

OSCILLOSCOPE ANALYSIS AND CONNECTIVITY

MADE EASY

Adding Live Oscilloscope Data to Popular Analysis Software Includes Excel[™], Visual Basic, MATLAB[®] and LabVIEW[™] Examples

Copyright © Tektronix Inc. All rights reserved. Licensed software products are owned by Tektronix or its suppliers and are protected by United States copyright laws and international treaty provisions. LabVIEW and LabWindowsTM/CVI are trademarks of National Instruments Corporation. Mathcad is a registered trademark of MathSoft, Inc. MATLAB is a registered trademark of The MathWorks, Inc. Microsoft and Excel are trademarks and Windows is a registered trademark of Microsoft Corporation.

Tektronix, Inc., P.O. Box 500, Beaverton, OR 97077

Tektronix and Tek are registered trademarks of Tektronix, Inc.

Note: Software on the CD is provided AS IS with no warranties of any kind, specifically excluding WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Tektronix, Inc. assumes no liability of any kind for your use of this software.

Table of Contents

PREFACE	XI
What This Book is About	Xi
Who Should Read This Book	xi
How This Book is Organized	xi
Document Conventions	Xii
CHAPTER 1: CONNECTIVITY BUILDING BLOCKS	
Connectivity Made Easier	
Built-in Connectivity Features	
New Connectivity Building Blocks	
TekVISA—A Standard Way to Connect	
MATLAB's Instrument Control Toolbox	9
PART 1: EXCEL AND VISUAL BASIC	11
CHAPTER 2: THE TEKEXCEL TOOLBAR	13
Introduction	
Toolbar Prerequisites	
Toolbar Features	
Adding the TekExcel Toolbar to Excel	
Connecting to Oscilloscopes	
Saving and Restoring Scope Settings	
Saving and Nestoring Scope Settings	
Assign Stored Settings to the Scope	
Capturing and Graphing Waveforms	
Clearing the Active Sheet	
Capturing and Graphing Measurements	
Capturing and Graphing Measurements	
Capture and Graph Repeated Measurement(s)	
Capturing Triggered Waveforms	
Getting Help with the TekExcel Toolbar	
TekExcel Toolbar Source Code	
Chapter 2 Review	
CHAPTER 3: UNDERSTANDING THE TEKVISA ACTIVEX CONTROL	37
Introduction	37
Background Information	37
Terminology	38
Automated Acquisition	
Native CDIR Commands and Oueries	

CHAPTER 4. A SIMPLE PROGRAM TO GET WAVEFORMS	4′
Introduction	
GPIB Commands for Waveform Acquisition	
Waveform Data	
Waveform Preamble	
The TekVISA ActiveX Control and Waveform Acquisition	
The GetWaveform Method	
Other Methods of Waveform Acquisition	
Getting Started	
What You Need to Get Started	
What You Will Do	
What You Will Learn	
The Get Waveform Example in Excel VBA	
Building the Form	
Getting Help	
Changing Properties in the Properties Window	
Using the Object Browser (F2)	
Coding the Event Procedures	
Running the GetWaveForm Program	
Running the Program with the Jitter Example	
Jsing VB Instead of VBA	
Chapter 4 Review	76
Chapter 4 ReviewChapter 4 ReviewChapter 4 ReviewChapter 4 Review	70
Chapter 4 Review CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM ntroduction	76
Chapter 4 Review CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM ntroduction	76
Chapter 4 Review CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM ntroduction What You Need to Get Started What You Will Do	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do What You Will Learn.	
Chapter 4 Review CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM ntroduction What You Need to Get Started What You Will Do What You Will Learn The TekVISA Test Run Example in Excel VBA	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started What You Will Do What You Will Learn The TekVISA Test Run Example in Excel VBA Building the Form	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window. The Current Devices List Box.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started What You Will Do What You Will Learn The TekVISA Test Run Example in Excel VBA. Building the Form Changing Properties in the Properties Window. The Current Devices List Box The Measurement Commands Frame. The Waveform Data Frame.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window. The Current Devices List Box. The Measurement Commands Frame. The Waveform Data Frame. The Send GPIB Commands Frame.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window. The Current Devices List Box. The Measurement Commands Frame. The Waveform Data Frame. The Send GPIB Commands Frame. Running the TekVISA Test Run Program.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window. The Current Devices List Box. The Measurement Commands Frame. The Waveform Data Frame. The Send GPIB Commands Frame. Running the TekVISA Test Run Program. Jsing VB Instead of VBA.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM ntroduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window. The Current Devices List Box. The Measurement Commands Frame. The Waveform Data Frame. The Send GPIB Commands Frame. Running the TekVISA Test Run Program. Jsing VB Instead of VBA.	76 77 77 77 80 80 83 83 85 90 90
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started. What You Will Do. What You Will Learn. The TekVISA Test Run Example in Excel VBA. Building the Form. Changing Properties in the Properties Window. The Current Devices List Box. The Measurement Commands Frame. The Waveform Data Frame. The Waveform Data Frame. The Send GPIB Commands Frame. Running the TekVISA Test Run Program. Jsing VB Instead of VBA. Chapter 5 Review.	
CHAPTER 5. A MORE COMPLEX FOUR-PART PROGRAM Introduction What You Need to Get Started What You Will Do What You Will Learn The TekVISA Test Run Example in Excel VBA Building the Form Changing Properties in the Properties Window The Current Devices List Box The Measurement Commands Frame The Waveform Data Frame The Send GPIB Commands Frame	

What You Will Do	100
What You Will Learn	
The Chart Measurements Example in Excel VBA	104
Building the Form	
Changing Properties in the Properties Window	
Initialization	
Choosing Measurements	
Displaying Results	
Running the Chart Measurements Program	
Using VB Instead of VBA	
Chapter 6 Review	124
CHAPTER 7: A TRIGGERED WAVEFORM CAPTURE EXAMPLE	127
Introduction	127
Getting Started	127
What You Need to Get Started	
What You Will Do	128
What You Will Learn	130
The Triggered Waveform Capture Example in VB	130
Building the Form	130
Getting Help	
Reviewing the Code	
Running the Triggered Waveform Capture Example	
Using VBA Instead of VB	
Chapter 7 Review	163
PART 2: MATLAB AND LABWINDOWS/CVI AND LABVIEW	165
CHAPTER 8: LIVE UPDATES TO MATLAB USING ICT	167
Introduction	167
What You Need to Get Started	167
What You Will Do	168
What You Will Learn	168
The Instrument Control Toolbox	168
Configuring VISA Resources	169
Communicating with VISA-GPIB Objects	
Using the Instrument Control ASCII Communication Tool	
Cleaning up Instrument Objects during Debugging	172
The Jitter Example with MATLAB ICT Functions	
Creating the jitter2 Function	
Testing Automatic Waveform Acquisition	
Improved Jitter Example with a GUI Interface	
Adding GUI Components to the Solution	
Performing an Interim Test	189

Testing the Improved Solution 204 Chapter 8 Review 206 CHAPTER 9: LABWINDOWS/CVI AND LABVIEW 207 Introduction 207 Tektronix Plug-n-Play Drivers 207 Overview of LabWindows/CVI 208 Using Tektronix Plug-n-Play Drivers with LabWindows/CVI 209 Loading the Driver 209 Building the Interface 213 Getting Help 216 Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 234 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 243 Appendix A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 Tektorisa 263 MATLA	Modifying Auto-Generated Functions	189
Chapter 8 Review		
Introduction 207 Tektronix Plug-n-Play Drivers. 207 Overview of LabWindows/CVI. 208 Using Tektronix Plug-n-Play Drivers with LabWindows/CVI. 209 Loading the Driver. 209 Building the Interface. 213 Getting Help. 216 Modifying Auto-Generated Functions. 217 Running Your Program. 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW. 228 Loading the Driver 228 Viewing Driver Functions. 230 Getting Help. 231 Creating a Quick Demo Program 234 Running Your Program. 243 Using VISA Operations with LabVIEW. 244 Creating a Timed Measurement Program 244 Running Your Program. 242 Chapter 9 Review. 253 APPENDIX A: COMMAND AND CONTROL REFERENCE. 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 VISA Operations.		
Introduction 207 Tektronix Plug-n-Play Drivers. 207 Overview of LabWindows/CVI. 208 Using Tektronix Plug-n-Play Drivers with LabWindows/CVI. 209 Loading the Driver. 209 Building the Interface. 213 Getting Help. 216 Modifying Auto-Generated Functions. 217 Running Your Program. 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW. 228 Loading the Driver 228 Viewing Driver Functions. 230 Getting Help. 231 Creating a Quick Demo Program 234 Running Your Program. 243 Using VISA Operations with LabVIEW. 244 Creating a Timed Measurement Program 244 Running Your Program. 242 Chapter 9 Review. 253 APPENDIX A: COMMAND AND CONTROL REFERENCE. 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 VISA Operations.	OLIA DTED C. LA DIMINID OMO OVILAND LA DIVIEW	007
Tektronix Plug-n-Play Drivers 207 Overview of LabWindows/CVI 208 Using Tektronix Plug-n-Play Drivers with LabWindows/CVI 209 Loading the Driver 209 Building the Interface 213 Getting Help 216 Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 23 Using VISA Operations with LabVIEW 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions		
Overview of LabWindows/CVI. 208 Using Tektronix Plug-n-Play Drivers with LabWindows/CVI. 209 Loading the Driver. 209 Building the Interface. 213 Getting Help. 216 Modifying Auto-Generated Functions. 217 Running Your Program. 226 Overview of LabVIEW. 227 Using Tektronix Plug-n-Play Drivers with LabVIEW. 228 Loading the Driver. 228 Viewing Driver Functions. 230 Getting Help. 231 Creating a Quick Demo Program. 234 Running Your Program. 243 Using VISA Operations with LabVIEW. 244 Creating a Timed Measurement Program. 244 Crating a Timed Measurement Program. 245 APPENDIX A: COMMAND AND CONTROL REFERENCE. 255 Introduction. 255 Native GPIB Commands and Queries. 255 TekVISA Active X Control Methods, Properties, and Events 265 MATLAB Instrument Control Toolbox Functions 281 VISA Operations. 281 APPENDI		
Using Tektronix Plug-n-Play Drivers with LabWindows/CVI. 209 Loading the Driver 209 Building the Interface 213 Getting Help 216 Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Creating a Timed Measurement Program 248 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 281 VISA Operations 281 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction </td <td></td> <td></td>		
Loading the Driver 209 Building the Interface 213 Getting Help 216 Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 VISA Operations 281 PnP Driver Functions 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 293		
Building the Interface 213 Getting Help 216 Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 242 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 265 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 292 VIS-11 LAN Ceres 292		
Getting Help 216 Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access <t< td=""><td></td><td></td></t<>		
Modifying Auto-Generated Functions 217 Running Your Program 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations		
Running Your Program. 226 Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions. 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program. 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Creating a Timed Measurement Program 255 Chapter 9 Review. 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 281 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations </td <td></td> <td></td>		
Overview of LabVIEW 227 Using Tektronix Plug-n-Play Drivers with LabVIEW 228 Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 281 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configu		
Using Tektronix Plug-n-Play Drivers with LabVIEW		
Loading the Driver 228 Viewing Driver Functions 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation		
Viewing Driver Functions. 230 Getting Help 231 Creating a Quick Demo Program 234 Running Your Program. 243 Using VISA Operations with LabVIEW. 244 Creating a Timed Measurement Program 244 Running Your Program. 252 Chapter 9 Review. 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries. 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations. 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples </td <td></td> <td></td>		
Getting Help 231 Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Penefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
Creating a Quick Demo Program 234 Running Your Program 243 Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
Running Your Program. 243 Using VISA Operations with LabVIEW. 244 Creating a Timed Measurement Program. 244 Running Your Program. 252 Chapter 9 Review. 253 APPENDIX A: COMMAND AND CONTROL REFERENCE. 255 Introduction. 255 Native GPIB Commands and Queries. 255 TekVISA Active X Control Methods, Properties, and Events. 263 MATLAB Instrument Control Toolbox Functions. 281 PnP Driver Functions. 287 VISA Operations. 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE. 291 Introduction. 291 VXI-11 and LAN Connectivity for Oscilloscopes. 291 Benefits of LAN Access. 292 Deployment Considerations. 293 VXI-11 LAN Server Installation and Configuration. 293 VXI-11 LAN Client Access Setup. 294 TekVISA Installation. 294 Application Examples. 299		
Using VISA Operations with LabVIEW 244 Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
Creating a Timed Measurement Program 244 Running Your Program 252 Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Deployment Considerations 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
Running Your Program. 252 Chapter 9 Review. 253 APPENDIX A: COMMAND AND CONTROL REFERENCE. 255 Introduction. 255 Native GPIB Commands and Queries. 255 TekVISA Active X Control Methods, Properties, and Events. 263 MATLAB Instrument Control Toolbox Functions. 281 PnP Driver Functions. 287 VISA Operations. 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE. 291 Introduction. 291 VXI-11 and LAN Connectivity for Oscilloscopes. 291 Benefits of LAN Access. 292 Deployment Considerations. 293 VXI-11 LAN Server Installation and Configuration. 293 VXI-11 LAN Client Access Setup. 294 TekVISA Installation. 294 Application Examples. 299		
Chapter 9 Review 253 APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
APPENDIX A: COMMAND AND CONTROL REFERENCE 255 Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
Introduction 255 Native GPIB Commands and Queries 255 TekVISA Active X Control Methods, Properties, and Events 263 MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
Native GPIB Commands and Queries		
TekVISA Active X Control Methods, Properties, and Events263MATLAB Instrument Control Toolbox Functions281PnP Driver Functions287VISA Operations288APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE291Introduction291VXI-11 and LAN Connectivity for Oscilloscopes291Benefits of LAN Access292Deployment Considerations293VXI-11 LAN Server Installation and Configuration293VXI-11 LAN Client Access Setup294TekVISA Installation294Application Examples299		
MATLAB Instrument Control Toolbox Functions 281 PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
PnP Driver Functions 287 VISA Operations 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE 291 Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
VISA Operations. 288 APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE. 291 Introduction. 291 VXI-11 and LAN Connectivity for Oscilloscopes. 291 Benefits of LAN Access. 292 Deployment Considerations. 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup. 294 TekVISA Installation 294 Application Examples. 299		
APPENDIX B: FAST LAN ACCESS TO YOUR OSCILLOSCOPE		
Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299	VISA Operations	288
Introduction 291 VXI-11 and LAN Connectivity for Oscilloscopes 291 Benefits of LAN Access 292 Deployment Considerations 293 VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299	APPENDIX B: FAST I AN ACCESS TO YOUR OSCILL OSCOPE	201
VXI-11 and LAN Connectivity for Oscilloscopes		
Benefits of LAN Access		
Deployment Considerations		
VXI-11 LAN Server Installation and Configuration 293 VXI-11 LAN Client Access Setup 294 TekVISA Installation 294 Application Examples 299		
VXI-11 LAN Client Access Setup		
TekVISA Installation	<u> </u>	
Application Examples		

MATLAB Example	299
LabWindows/CVI Example	299
LabVIEW Example	300
C Program Example	300
Programming Tips	300
Timeout Settings	
Non-TekVISA VXI-11 Clients	301
VXI-11 Standard	301
APPENDIX C: OTHER VB EXAMPLES	303
Introduction	303
Alternate Methods for Getting Waveform Data Using the TekVISA Control	303
Writing and Reading Binary/ASCII Waveform Example	
The User Interface	
How the Program Works	307
Code Listing	309
	309
Code Listing	321
APPENDIX D: USING THE WAVEFORM GENERATOR	321
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform	321 321
APPENDIX D: USING THE WAVEFORM GENERATOR	321 321 321
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode	321 321 321 323
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book	321 321 321 323 323
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book Connect the Cable	
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book Connect the Cable Start Up the Waveform Generator	321321321323323323324
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book Connect the Cable Start Up the Waveform Generator Set Up the Oscilloscope and Calibrate the Sound Card	321321321323323324325327
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book Connect the Cable Start Up the Waveform Generator Set Up the Oscilloscope and Calibrate the Sound Card Generate the Waveform	321321321323323324325327
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book Connect the Cable Start Up the Waveform Generator Set Up the Oscilloscope and Calibrate the Sound Card Generate the Waveform Copy and Paste the Waveform Data into Excel	
APPENDIX D: USING THE WAVEFORM GENERATOR Introduction To Generate a Live Waveform Set up Your Display Mode Locate the Software and Examples for This Book Connect the Cable Start Up the Waveform Generator Set Up the Oscilloscope and Calibrate the Sound Card Generate the Waveform Copy and Paste the Waveform Data into Excel Export the Waveform into a File Appropriate for Excel	

List of Figures

Figure 1: A Copy Setup box prepares waveform data for Excel .	2
Figure 2: TekVISA supports connectivity to programming	
	5
Figure 3: Range of connections made possible by TekVISA	
components	
Figure 4: The path to LAN connectivity	8
Figure 5: Tektronix VXI Plug-n-Play Drivers integrate with	_
popular test automation software such as LabVIEW	
Figure 6: The TekExcel Toolbar in Excel	13
Figure 7: How TekVISA ActiveX Controls interface with	40
Excel VBA and VB	43
Figure 8: The form you will design for the GetWaveform	11
example	44
Figure 9: The Get Waveform form at runtime	
Figure 10: Excel Clock Jitter example Figure 11: Get Waveform form before changing default	40
properties	52
Figure 12: Using the VBA Help facility	
Figure 13: The redesigned form for Get Waveform	
Figure 14: A object hierarchy from the Excel Object Model	
Figure 15: Using the Object Browser with Excel VBA	
Figure 16: Related online help from the Object Browser	
Figure 17: The Clock Jitter example with the Get Waveform	••
program added	73
Figure 18: Visual Basic 6.0 version of Get Waveform program	
Figure 19: The form you will design for the Test Run example	
Figure 20: The Test Run form at runtime	79
Figure 21: TekVISA Test Run form before changing default	
captions and appearance of controls	
Figure 22: The redesigned form for TekVISA Test Run	
Figure 23: The Current Devices list box	
Figure 24: The Measurement Commands frame	
Figure 25: The Waveform Data frame	
Figure 26: The Send GPIB Commands frame	93
Figure 27: Visual Basic 6.0 version of the TekVISA Test Run	
program	96
Figure 28: The form you will design for the Chart	400
Measurements example	
Figure 29: The Chart Measurements form at runtime	
Figure 30: Chart Measurements plotted results	102
captions and appearance of controls	104
Figure 32: The redesigned form for Chart Measurements	104 10 <i>1</i>
TIQUIE JA. THE IEUESIQHEU IVIIII IVI VIIGH MEGSULEHIENIS	11/14

Figure 33: How the Excel model incorporates charts	117
Figure 34: Visual Basic 6.0 version of Chart Measurement	
program	121
Figure 35: The form you will design for the Triggered	
Waveform Capture example	
Figure 36: The Triggered Waveform Capture form at runtime	129
Figure 37: The Settings tab at design time	133
Figure 38: The TDS7000 Series Measurements tab at design	
time	136
Figure 39: The TDS8000 Series Measurements tab at design	
time	137
Figure 40: The Data tab at design time	139
Figure 41: Using the Object Browser with Visual Basic 6.0	141
Figure 42: The form module and code module in separate	
Code Windows of VB	143
Figure 43: Triggered Waveform Capture example flow diagram.	144
Figure 44: The VISA Configuration Utility	168
Figure 45: MATLAB's Instrument Control Toolbox ASCII	
communication tool	171
Figure 46: How commands and queries are funneled through	
MATLAB functions	173
Figure 47: The first screen of the jitter2 function in MATLAB	181
Figure 48: The plotted graph solutions for jitter2 in the MATLAB	
Figure Window	
Figure 49: Building a GUI using the MATLAB guide utility	184
Figure 50: The MATLAB guide utility Property Inspector	185
Figure 51: First page of completed jitter3 example in MATLAB	203
Figure 52: The plotted graph solutions for jitter3 in the MATLAB	
	205
Figure 53: Plug-n-play Driver Help file for TDS/CSA8000 Series	
oscilloscopes	207
Figure 54: The Measurement Capture program interface at	
LabWindows/CVI design time	212
Figure 55: Adding controls to a LabWindows/CVI panel	213
Figure 56: Dialog box for editing attributes of the Dial control in	
LabWindows/CVI	213
Figure 57: Page from the LabWindows/CVI Help file	216
Figure 58: The LabWindows/CVI Code Window	
Figure 59: The LabWindows/CVI program while executing	226
Figure 60: Page from the LabVIEW Tutorial in the Help file	232
Figure 61: Sample context help for a PnP Driver function	233
Figure 62: The Front Panel for the LabVIEW example	246
Figure 63: The Block Diagram for the LabVIEW example	252
Figure 64: The LabVIEW program while executing	253
Figure 65: LAN connectivity from PC applications to Tektronix	
oscilloscope	292

Figure 66: VISA Configuration Window	. 296
Figure 67: TekVISA Remote Host dialog box	298
Figure 68: Sample VISA program for LAN-based oscilloscope	
access	300
Figure 69: Design-time form for the Writing and Reading	
Binary/ASCII Waveform example	305
Figure 70: Runtime form for the Writing and Reading	
Binary/ASCII Waveform example	307

List of Tables

Table 1: Table of typographic conventions	Xi
Table 2: Quick review of exporting and importing oscilloscope	
data	2
Table 3: Summary of TekExcel Toolbar buttons	14
Table 4: Some command and control terminology	
Table 5: Useful icons on the VBA Standard Toolbar	48
Table 6: Icons for VBA controls used in this book	50
Table 7: Changes to make in the Properties window to Get	
Waveform	54
Table 8: Property changes to make outside of frames in	
TekVISA Test Run	82
Table 9: Property changes to make in the Measurement	
Commands frame	83
Table 10: Measurements available in the Measurement	
Commands frame	84
Table 11: Property changes to make in the Waveform Data	
frame	87
Table 12: Property changes to make in the Send GPIB	
Commands frame	92
Table 13: Changes to make in the Properties window to Chart	
Measurements	104
Table 14: Useful icons on the VB Standard Toolbar	130
Table 15: Icons for VB controls used in this example	132
Table 16: Changes to make in the Properties window to the	
Settings tab	134
Table 17: Changes to make in the Properties window to the	
TDS7000 Series Measurements tab	137
Table 18: Changes to make in the Properties window to the	
	138
Table 19: Changes to make in the Properties window to the	
Data tab	139
Table 20: List of Initialization routines	144
Table 21: Routines involved in listing devices and displaying	
channels	146
Table 22: Routines involved in listing measurements to capture.	148
Table 23: Routines involving dialog box buttons	150
Table 24: Routines involved in setting registers	152
Table 25: Routines involved in handling trigger events	
Table 26: Routines involved in getting measurement and	
waveform data	
Table 27: Routines involved in displaying results in the grid	
Table 28: Routines involved in saving data to disk	156
Table 29: General purpose routines	

Table 30: Icons for MATLAB guide toolbar controls used in this	
***	184
Table 31: Changes to make in the Property Inspector to GUI	
	187
Table 32: Relevant attributes of controls that appear on the	044
Measurement Capture panel in LabWindows/CVI	214
Table 33: Relevant attributes of controls that appear on the	047
	247
Table 34: TDS7000 Series native GPIB commands used in	256
examples in this book	200
	261
Table 36: Methods, properties and events of the TekVISA	201
	263
	281
Table 38: TDS/CSA 8000 PnP driver functions used in	
LabWindows/CVI and LabVIEW examples	287
Table 39: VISA operations used in LabVIEW and LAN Server	
examples	288
Table 40: Changes to make in the Properties window to the	
	306
Table 41: Summary of functions in the Reading Binary/ASCII	
Files example	308

Preface

What This Book is About

This book shows you how to use a variety of popular tools to build graphical user interfaces to Tektronix Windows-based oscilloscopes. By using these "soft front panels," you can quickly and easily connect your oscilloscope, whether locally or remotely, to the latest PC tools for analyzing waveform and measurement data. In addition, this book explores the functionality of the TekExcel Toolbar Add-In for Excel, which requires no additional programming.

Who Should Read This Book

Whether you are a novice who has never built a graphical user interface before or an experienced programmer, you will find this book helpful if you are interested in increasing your productivity with Tektronix Windows-based oscilloscopes. The examples cover programming environments ranging from Excel Visual Basic for Applications (VBA) and Visual Basic 6.0 to MATLAB, LabWindows/CVI, and LABVIEW. Familiarity with any or all of these environments is helpful but not necessary in order to work most of the examples.

How This Book is Organized

This book is divided into two parts. Each part includes multiple chapters and is designed to impart new information in progressive steps.

- Part 1 covers the use of Excel with the TekExcel Toolbar and the TekVISA ActiveX control, and also includes Visual Basic 6.0 examples with the TekVISA ActiveX control.
- Part 2 describes the use of MATLAB with the Instrument Control Toolbox, and the use of LabWindows/CVI and LabView with Tektronix Plug-n-Play drivers.
- The appendices summarize the syntax of commands and controls used in the book, discuss LAN connectivity, present more complex examples, and describe the use of an optional Waveform Generator program to generate live waveforms for examples.

A CD-ROM accompanies this book. The CD-ROM includes the text of the book saved in PDF format, so you can use Adobe Acrobat Reader to access the book on-line. Also on the CD are the programming examples discussed in the book.

Document Conventions

This book makes use of certain notational conventions and typefaces in distinctive ways, as summarized in Table 1.

Table 1: Table of typographic conventions

Typeface	Meaning	Example	
boldface	Used to emphasize important points and to denote exact characters to type or buttons to click in step-by-step procedures.	Connect your monitor to the video port. 1. Click OK.	
italics	Used to introduce terms and to specify variables in syntax descriptions.	An industry-standard communications protocol called <i>VXI-11</i> Attribute (<i>type</i>) = <i>newvalue</i>	
SampleName	Used to designate the name of a function, statement, filename, or similar construct in regular body text.	You will employ a user-defined function called Acquire_Instrument.	
Note:	Used to call attention to notes or tips in text.	Note: Start here.	
Code	Used to designate blocks of code.	sCHCommands = "DESE 1;*ESE 1;*SRE 32"	
Menu > Submenu	Used to designate a series of cascading menus. The example here means: from the Tools menu, choose Macro .	1. Choose Tools > Macro .	

Chapter 1: Connectivity Building Blocks

Connectivity Made Easier

The first connectivity book to accompany a Windows-based Tektronix oscilloscope was entitled *Oscilloscope Connectivity Made Easy*. Since that book was published, Tektronix has added a number of new building blocks to make connectivity even more seamless and broad-based. These connectivity building blocks provide a new layer of middleware for connecting your Windows-based analysis programs to Tektronix embedded oscilloscope software.

The previous book showed you how to copy and paste or export and import data into three popular analysis programs: Excel, Mathcad, and MATLAB. That book also showed you how to use a stand-alone application to feed waveform data repeatedly into Excel or Mathcad.

This Oscilloscope Analysis and Connectivity Made Easy book gives you even more routes to jump-start connectivity to your favorite analysis program. You will:

- explore new levels of connectivity to Excel and MATLAB
- learn how to use Visual Basic to interact with your oscilloscope in the Windows environment
- acquire the tools and expertise to interconnect with the LabVIEW graphical programming environment

Built-in Connectivity Features

Because Excel and MATLAB are of special interest to our customers, Tektronix has built simple point-and-click interfaces from its oscilloscopes to these three programs. For example, Figure 1 shows the dialog box for copying TDS5000/7000 Series Oscilloscope waveform data to be pasted into Excel. The oscilloscope software also includes similar setup boxes for exporting data in a format suitable for MATLAB.

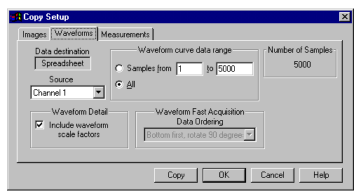


Figure 1: A Copy Setup box prepares waveform data for Excel

Table 2 quickly reviews how to pass oscilloscope data to Excel and MATLAB. As shown in the table, you can use copy-and-paste or export-and-import techniques to move information from your oscilloscope to these programs.

Table 2: Quick review of exporting and importing oscilloscope data

	Menu Selections / Commands		
	Using Microsoft Excel with Clipboard	Using Microsoft Excel .txt File	Using MATLAB .dat File
To Copy / Export Data from TDS5000 and TDS7000 Series Oscilloscopes	Edit > Copy Setup	File > Export Setup	File > Export Setup
To Copy / Export Data from TDS/CSA8000 Series Oscilloscopes	Edit > Copy Waveform	File > Export Waveform	
To Paste / Import Data into Excel / MATLAB	Edit > Paste	Data > Get External Data > Import Text File or Right-click and select Refresh Data	Reference data filename as argument of M-file function call in Command Window

New Connectivity Building Blocks

Now a number of new connectivity components have come on the scene. These new connectivity tools support faster and more seamless transfer of continuous live data into Excel and MATLAB. New connectivity building blocks also support other popular programming environments: Visual Basic as well as LabVIEW and LabWindows/CVI, a Measurement Studio component.

Tektronix latest connectivity solutions incorporate:

- *TekExcel Toolbar*, an add-in that supports easy data capture into Microsoft Excel without any programming
- TekVISA ActiveX Control, a Visual Basic OCX control that "wraps" and encapsulates the TekVISA library, enabling rapid application development in Visual Basic 6.0 or Visual Basic for Applications (VBA)—Excel's behind-the-scenes development environment
- TekVISA API, a standard application programming interface (API) and common I/O library for connecting to and controlling measurement devices such as oscilloscopes
- Internal "virtual" GPIB, a software resource built into TekVISA, that links the Windows processor to the embedded processor in Tektronix Windows-based oscilloscopes, permitting faster acquisitions than conventional GPIB hardware links
- VXI Plug-n-Play Drivers, for Tektronix Windows-based oscilloscopes, capable of connecting with LabWindows/CVI and LabVIEW test automation software and other programming environments
- Seamless connectivity with MATLAB via the *Instrument Control Toolbox*, available from The MathWorks, Inc.
- VXI-11.2 Client/Server, technology for LAN connectivity

TekVISA—A Standard Way to Connect

TekVISA is the new Tektronix implementation of the industry-standard library of common I/O operations known as VISA. VISA (*Virtual Instrument Software Architecture*) was the brainchild of the VXIplug&play Systems Alliance (http://www.vxipnp.org), a group formed to standardize the building of instrumentation drivers. TekVISA's set of operations, attributes, and events supports connectivity between application development environments—such as C++, Visual Basic, MATLAB, and LabVIEW—and multiple kinds of resources including devices connected:

- via a local GPIB connection
- via a local Serial (RS-232) connection
- via the Tektronix internal software connection known as *virtual GPIB*
- via a remote GPIB-LAN connection
- remotely via virtual GPIB, Tektronix VXI-11 client/server technology, and an Ethernet LAN connection

Figure 2 shows the broad range of connectivity brought together through TekVISA technology.

LabVIEW C. C++ Visual Basic **MATLAB** and Program Program LabWindows Program uses Instrument Driver API PnP Instrument Instrument Program usesTekVISA API Specific **Driver API** TekVISA Input/Output Library API **ASRL** LAN Virtual **GPIB** (RS232 COM1, (VXI-11 **GPIB** (GPIB0-GPIB3) Protocol) COM2) (GPIB8) (0)(0)(0) \odot \odot \bigcirc Test and Measurement Instruments

Application Development Environments (ADE)

Figure 2: TekVISA supports connectivity to programming environments

TekExcel Toolbar

The easiest way to get up and running with your Windows-based oscilloscope is by making connections using the TekExcel Toolbar. This add-in to Microsoft Excel works just like any other toolbar in that application. When you click an icon, a dialog box pops up that allows you to pass information back and forth between the Microsoft Excel application and your Windows-based oscilloscope, without any programming modifications. If you need no special customization beyond the built-in toolbar functions, the TekExcel Toolbar will serve you well and get you going quickly, whether you are transferring oscilloscope measurements or captured waveforms into Excel. Chapter 2 introduces you to the use of this multi-purpose toolbar.

TekVISA ActiveX Control

The TekVISA ActiveX Control will make your job a lot easier if you are familiar with Visual Basic or Excel's Visual Basic for Applications. This book explores some ways to use this powerful control to build fast connections from VB or VBA to the acquisitions side of your oscilloscope. With this tool, you can spend time using the programs that help you do your job, instead of losing time building complicated specialized instrument drivers out of sheer necessity, as was often required in the past. You can simply drop this control onto a form and then quickly design an interface with buttons and boxes to suit your needs.

If you just know a little bit about VB, the TekVISA ActiveX Control and the sample programs that come with this book will arm you with enough hands-on information to customize the examples given. Or, you can write your own pop-up dialogs between your oscilloscope and Excel or Visual Basic 6.0. Chapters 3 through 7, along with Table 36 in Appendix A, cover programming at this level using the TekVISA Control. Chapters 3 through 6 focus on using VBA with Excel spreadsheets, while Chapter 7 and Appendix C concentrate on using Visual Basic 6.0.

TekVISA API

If you are an accomplished VB or C++ programmer, you can write programs that call TekVISA operations directly, especially if you need more fine-grained control. The TekVISA API software now comes standard on Tektronix Windows-based oscilloscopes. The online *TekVISA Programming Manual* includes a lookup reference section and a tutorial section with programming examples. This subject matter is beyond the scope of this book.

Internal "Virtual" GPIB

TekVISA support for an internal resource called *virtual GPIB* means fast connectivity between Windows and the embedded software side of your oscilloscope. Virtual GPIB provides a software bridge to and from embedded oscilloscope software, permitting direct internal access to the oscilloscope for much faster and larger acquisitions than conventional GPIB ports. What is more, this feature facilitates remote connections with other PCs over a standard Ethernet LAN without the need for special GPIB-to-LAN hardware adapters.

TekVISA also includes Asynchronous Serial (ASRL) and GPIB resources that support more traditional connections to non-Windows-based instruments.

VXI-11.2 Client /Server Connected by Local Area Network (LAN)

Tektronix VXI-11.2 Client/Server technology adds another important piece to the connectivity picture. The VXI-11 Server-side component, combined with TekVISA's virtual GPIB, provides a software passageway for connecting your Windows-based oscilloscope over an Ethernet LAN to remote PCs. On each remote PC, you would install another copy of TekVISA to make use of its built-in VXI-11 Client-side component.

You will need your own VXI-11 Client-side software if you want to connect UNIX-based systems to your Windows-based oscilloscope.

Appendix B discusses the details of accessing the oscilloscope across a local area network (LAN) from the programming environments discussed in this book. Figure 3 shows the range of connections made possible by the various TekVISA building block components. Figure 4 focuses on the components that make LAN connectivity possible.

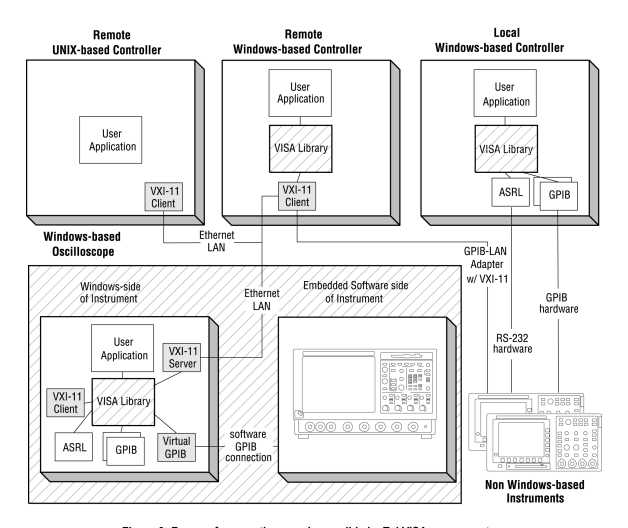


Figure 3: Range of connections made possible by TekVISA components

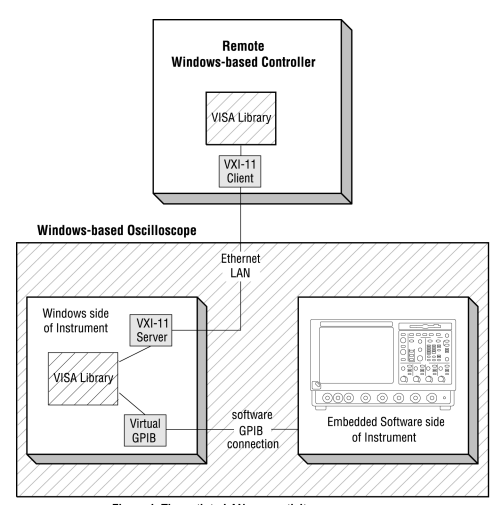


Figure 4: The path to LAN connectivity

Tektronix Plug-n-Play Drivers with LabWindows/CVI and LabVIEW Tektronix VXI Plug-n-Play drivers add another feature to the connectivity landscape, enabling easy linkage with popular test automation software such as LabVIEW (Figure 5) and LabWindows/CVI. VXI Plug-n-Play drivers for Tektronix Windows-based oscilloscopes add a layer of middleware so you can work in these graphical programming environments without spending a lot of time getting data in or out of your test equipment. Chapter 9 and Table 38 in Appendix A focus on connectivity scenarios using these graphical tools.

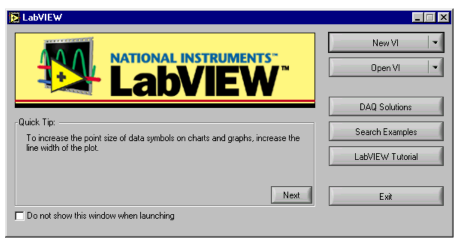


Figure 5: Tektronix VXI Plug-n-Play Drivers integrate with popular test automation software such as LabVIEW

MATLAB's Instrument Control Toolbox

Anothr connectivity tool has emerged from The MathWorks, which now offers an Instrument Control Toolbox with MATLAB. This toolbox makes connectivity with Windows-based oscilloscopes such as the Tektronix TDS Family possible without complicated programming. Chapter 8 shows you how to import live waveforms into MATLAB using this new toolbox.

New Connectivity Building Blocks

PART 1: EXCEL AND VISUAL BASIC

CHAPTER 2: THE TEKEXCEL TOOLBAR 13

CHAPTER 3: UNDERSTANDING THE TEKVISA ACTIVEX CONTROL 37

CHAPTER 4: A SIMPLE PROGRAM TO GET WAVEFORMS 41

CHAPTER 5: A MORE COMPLEX FOUR-PART PROGRAM 77

CHAPTER 6: A MEASUREMENT CHARTING EXAMPLE 99

CHAPTER 7: A TRIGGERED DATA CAPTURE EXAMPLE 127

Chapter 2: The TekExcel Toolbar

Using the TekExcel Toolbar with Microsoft[™]Excel

Introduction

This chapter introduces you to the TekExcel Toolbar—a multi-purpose toolbar that allows you to place data from your Windows-based oscilloscope directly into an Excel document simply by clicking a few buttons. Easy acquisition is the heart of the toolbar. You can make single or repeated captures of data on a triggered, periodic, or timed basis, with the option of also graphing the data. Figure 6 shows the TekExcel Toolbar, which includes six button icons.



Figure 6: The TekExcel Toolbar in Excel

No programming is required in order to use the TekExcel Toolbar; however, the Visual Basic source code for the toolbar is available on the companion CD for experienced VB programmers who wish to modify toolbar features for their own use. In later chapters of this book, you will learn how to build less complicated VBA programs that implement some of the functions built into this toolbar.

Toolbar Prerequisites

You can use the TekExcel Toolbar with Microsoft Excel¹ running either on your Tektronix Windows-based oscilloscope or on a separate PC connected by a network to your oscilloscope. The oscilloscope and connected PC (if any) must each have TekVISA installed on it in order to establish a connection between Excel and your oscilloscope. See Appendix B for information about configuring access to networked oscilloscopes.

¹ The toolbar runs as an Add-In to Microsoft Excel 2000 and XP.

Toolbar Features

The TekExcel Toolbar enables rapid capture of oscilloscope data from within Microsoft Excel worksheets. Table 3 describes the six buttons on the toolbar that work with the TDS5000, 6000, and 7000. Some other instruments do not offer all six buttons.

Table 3: Summary of TekExcel Toolbar buttons

Icon	Button Name	Meaning
a	Connect	Chooses the TekVISA-enabled oscilloscope with which to connect.
	Settings	Saves oscilloscope settings to a file or Excel workbook, and restores oscilloscope settings from a file or Excel workbook. Settings saved into a workbook are automatically loaded into the oscilloscope when the workbook is opened.
\approx	Waveform	Captures waveform data into a worksheet and graphs it.
∇=	Measurement	Captures and graphs single or periodic waveform measurements.
1 /	Trigger Capture	Captures waveform data from an oscilloscope-defined trigger, places it into a worksheet, and graphs it. Note: The TDS5000, 6000, and 7000 support this toolbar button. Other instruments do not.
?	Help	Launches the online help file for the TekExcel Toolbar.

The toolbar is easy to use. Click a button and a dialog box appears. Within dialog boxes, you can select the type of data you want to capture and automatically paste into Excel, along with an optional line chart.

If you let your mouse linger over a button, a tool tip will appear indicating the button's function. Clicking the **Help** button launches an online help file for the TekExcel Toolbar (see page 34).

Adding the TekExcel Toolbar to Excel

The TekExcel Toolbar is an Excel Add-In. During toolbar installation, the toolbar file (**TekExcelToolbar.xla**) is normally placed in a subdirectory of the main TekVISA files.²

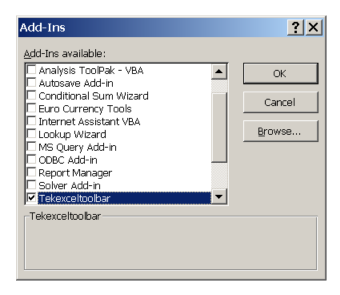
² Assuming you are installing on the C: drive on a Windows 98 system, the toolbar is placed in C:\VXIpnp\Win95\TEKvisa\ExcelToolbar\TekExcelToolbar.xla. On a Windows NT system, the toolbar is placed in C:\VXIpnp\WinNT\TEKvisa\ExcelToolbar\TekExcelToolbar.xla.

When you first install the TekExcel Toolbar, follow these steps to add it to Excel:

Start up Excel and select **Tools > Add-Ins...** from the Excel menu bar.

The Add-Ins dialog box appears.

Select the check box next to **TekExcel Toolbar** in the list of choices. If the TekExcel Toolbar does not appear in the list, click the **Browse...** button, navigate to the appropriate directory, and select the **TekExcelToolbar.xla** file.



Click **OK**.

The TekExcel Toolbar appears undocked in the Excel program.



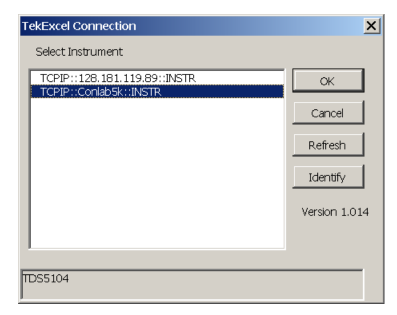
Leave the toolbar undocked, or drag it up to the Excel Formatting Toolbar if you want it to remain docked in a fixed position.

Connecting to Oscilloscopes

The **Connect** button on the TekExcel Toolbar allows you to select a TekVISA-enabled oscilloscope with which to establish a connection.

To connect to a Tektronix Windows-based oscilloscope from within Excel:

1. Click the **Connect** button on the TekExcel Toolbar.



A dialog box similar to the following appears:

- 2. By default, the first GPIB device encountered in the instrument list is selected
- 3. Leave the selection as is, or select another instrument with which to connect and click **OK**.

The connection with the selected instrument is made. You may only connect to one instrument at a time using the TekExcel Toolbar.

Note: Click the **Refresh** button to display any changes to the list of connected devices since the last time you clicked the **Connect** button.

Click the **Identify** button to display the instrument model number at the bottom of the dialog box.

Saving and Restoring Scope Settings

The **Settings** button on the TekExcel Toolbar allows you to save oscilloscope settings to a file or to an active Excel workbook, and restore them later to the oscilloscope.

If you save settings to an active worksheet and then save and reopen the associated Excel .xls file, the settings are automatically assigned to the oscilloscope.

If you save settings to a file, you have the option of placing a descriptor in the settings file. The file can take one of two forms:

- **Files with a .set extension** are identical to settings saved from within the oscilloscope.
- Files with an .stg extension contain both the oscilloscope settings and a descriptor that you specify when saving the settings. Descriptors may be up to 256 characters in length and can serve as useful reminders when you are storing many different oscilloscope settings on disk. Descriptors also provide an alternative to long file names as a way of differentiating files.

Save Settings from the Scope

Display Current Settings from the Scope To capture and display oscilloscope settings:

1. Click the **Settings** button on the TekExcel Toolbar.

A dialog box labeled TekExcel Settings appears.

2. Click the **Scope** button in the upper-left pane labeled **Get Settings from**.

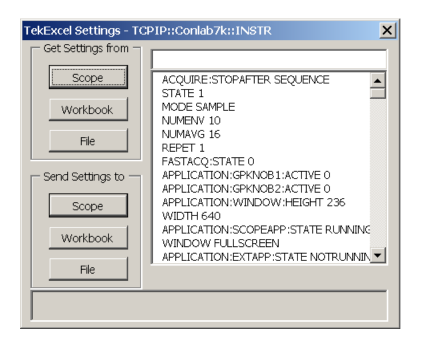
Settings from the oscilloscope appear in a scrollable list box on the lower-right pane.

Save Scope Settings to a Workbook

To save current oscilloscope settings to the Excel workbook:

 Click the Workbook button in the lower-left pane labeled Send Settings to.

Oscilloscope settings are saved into an invisible worksheet in the workbook named **ExcelVISASettings**. When you save your work under Excel, this worksheet is stored inside your .xls file.



Save Scope Settings to a File

To save the current oscilloscope settings to a file:

- 1. If desired, type in a descriptor for the current oscilloscope settings in the edit box on the upper-right pane of the TekExcel Settings window
- 2. Click the **File** button in the lower-left pane labeled **Send Settings to**.

A Save Scope Settings box appears, as shown below.



The default name of the file is a date/time representation in the format *yymmdd_hhmmss* (using two-digit representations of year/month/day_hour/minute/second). For instance, the file name 010412 183303 represents April 12, 2001 at 6:33:03 PM.

If the descriptor edit box:

- is empty, the default file type in the Save Scope Settings box is **.set**.
- contains text, the default file type in the Save Scope Settings box is .stg.

Regardless of the file type presented, you can still select a different scope settings file type from the Save as type field in the Save Scope Settings box.

- 3. Leave the file name and type as is, or change the name and/or type to your preferences.
- 4. Click **Save** to save the file under the selected name and type.

A message appears at the bottom of the TekExcel Settings dialog box confirming the location of the saved file.



Assign Stored Settings to the Scope

Assign Settings from a Workbook

When you save your work under Excel, the **TekExcelSettings** worksheet is stored inside your .xls file. When you open the Excel file later, the settings saved in the workbook are automatically loaded into the oscilloscope by a stored Excel macro. If for some reason this macro fails to execute, you can assign settings stored in the workbook by taking the following steps:

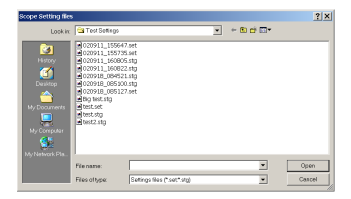
- 1. Click the **Settings** button on the TekExcel Toolbar.
 - A TekExcel Settings box appears.
- 2. Click on the **Get Settings from Workbook** button.
- 3. Click on the **Send Settings to Scope** button.

Assign Settings from a File

To assign settings to the oscilloscope from those stored in a file:

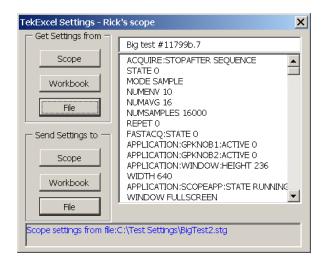
- 1. Click the **Settings** button on the TekExcel Toolbar.
 - A TekExcel Settings box appears.
- 2. Click on **Get Settings from File** button.

An Scope Settings files box appears showing (.set) and (.stg) files.



3. Select the desired file and click **Open**.

Settings appear in the TekExcel Settings box. The settings are assigned to the oscilloscope. For settings stored in (.stg) files, the descriptor also appears above the list box as shown:



Capturing and Graphing Waveforms

The **Waveform** button on the TekExcel Toolbar allows you to capture the time and values of a single waveform sequence into the current worksheet, beginning at a chosen cell location. You select the type of waveform (such as Sample or Average—see page 42) on the oscilloscope before the capture.

Waveform data from all selected channels is captured and placed into the active sheet. The waveform capture is limited to 65000 rows of data, the approximate number of rows in Excel spreadsheets.

You also have the option of charting the waveform data. You can have the chart inserted into the active sheet or a separate sheet.

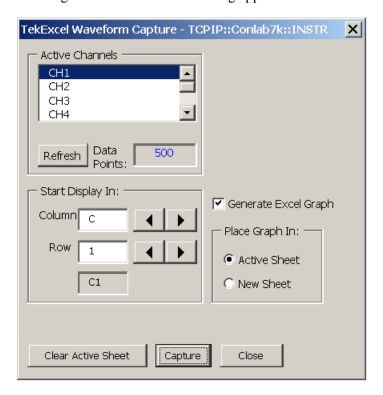
Note: If you want to capture triggered waveform data instead of a single untriggered sequence, see the **Trigger Capture** button on page 31.

For information about clearing the active sheet, see page 24.

To capture waveforms into an Excel spreadsheet and, optionally, graph it:

1. Select the **Waveforms** button on the TekExcel Toolbar.

A dialog box similar to the following appears:



All active channels are displayed, along with the number of data points in the waveform sample, derived from oscilloscope settings.

Note: You can click the **Refresh** button to display any oscilloscope changes to the number of active channels, the measurement source channel, or the number of data samples.

- Select the channel(s) from which you want to capture data. (Hold down the Ctrl key while clicking if you want to make multiple selections.)
- 3. Select the starting cell in which to begin inserting the waveform, or leave the default as is (A1).

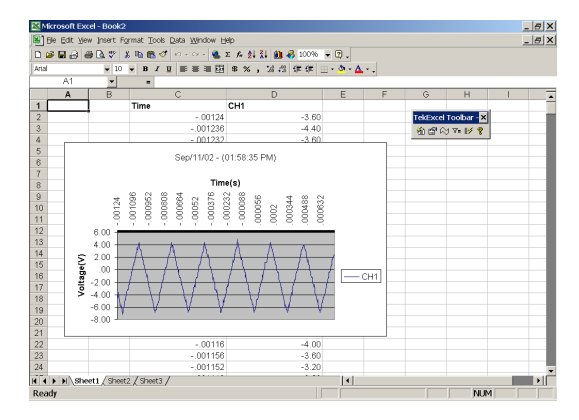
You can specify the starting cell either by scrolling through the column and row values, or by directly entering the row and column

values in the edit boxes under the Start Data Display heading. Possible Excel starting cells range from A1 to AZ99. Starting cell designations must take the A1-style format rather than the R1C1-style format (explained on page 68).

- 4. If you want to generate an Excel graph on completion of the waveform capture, select the Generate Excel graph check box to enable the graph placement option buttons, and click Active Sheet or New Sheet, depending on where you want the chart inserted.
- 5. Click **OK** to start the acquisition and display the data in the active sheet starting at the designated cell.

A single time column is displayed and the data values from all selected channels appear in successive columns (with a maximum of 65000 rows).

If you checked the box to graph the data, a stacked line graph appears after the capture, either in the active sheet (as shown here) or in a separate chart sheet. If necessary, you can modify this chart using Excel.



Clearing the Active Sheet

The **Clear Active Sheet** button is available on the dialog box displayed when you click the **Waveform**, **Measurement**, or **Trigger Capture** buttons on the toolbar. Behavior is the same in all three cases.

To clear the active sheet (data and charts):

1. Click the **Clear Active Sheet** button.

The following prompt message appears:

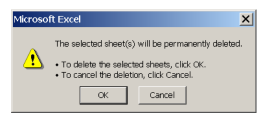


2. Click **Yes** to clear all contents—data and charts.

This clears all data, all cell formulas, and all cell formatting from the active worksheet cells. It also removes any embedded charts inside the active worksheet

3. If the active sheet is a separate chart sheet, select the sheet labeled **TekChart1**, and click the **Clear Active Sheet** button.

The following prompt message appears:



4. Click **OK** to clear the chart.

The **TekChart1** chart sheet is removed.

Capturing and Graphing Measurements

The **Measurement** button on the TekExcel Toolbar allows you to capture single or repeated timed measurement(s) and optionally graph them as well.

Capture Single Measurement(s)

To capture one or more single measurements:

1. Select the **Measurement** button on the TekExcel Toolbar.

A three-tabbed dialog box appears.

2. Choose the **Selection** tab.

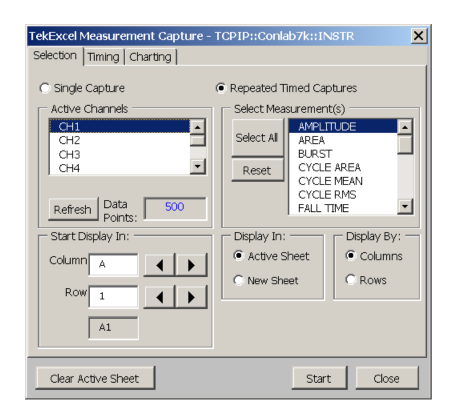
All active channels are displayed. The current measurement source channel is indicated by the appearance of the word **Measure** to the right of the measurement channel (screen appearance is slightly different for TDS/CSA8000 Series Oscilloscopes).

Note: You can click the **Refresh** button to display any oscilloscope changes to the number of active channels or the measurement source channel.

3. Select the **Single Capture** option button.

The Timing and Charting tab forms disappear and a Select All check box appears on the Selection tab.

4. Click a measurement from the list box under the Select Measurement(s) heading to select it. To select multiple measurements, hold down the Ctrl key while highlighting the measurements you want to select, or select the Select all check box as shown to select all measurements available in the list.



5. Select the starting cell in which to begin inserting the measurement(s), or leave the default as is (A1).

You can specify the starting cell either by scrolling through the column and row values, or by directly entering the row and column values in the edit boxes under the Start Data Display heading. Possible Excel starting cells range from A1 to AZ99. Starting cell designations must take the A1-style format rather than the R1C1-style format (explained on page 68).

Click **Columns** or **Rows**, depending on how you want the data arranged.

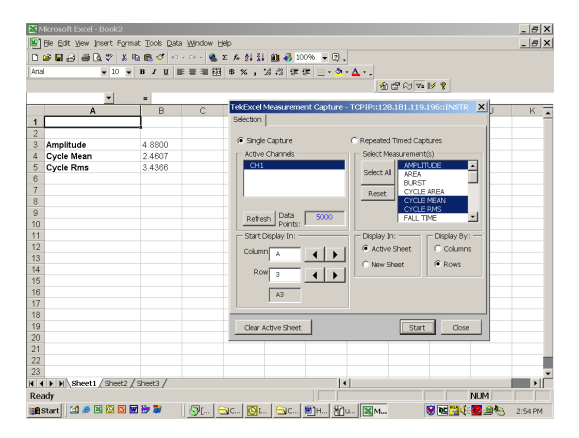
Usually captured measurements are placed in columns, because there are over 65000 rows in an Excel worksheet, whereas data placed in rows is subject to a 256-column limit in Excel worksheets. If you choose the **Select All** check box, however, the **Rows** option button is selected by default because these measurement snapshots are best displayed vertically, with engineering units in a column to the right.

Click **Active Sheet** or **New Sheet**, depending on where you want the data inserted.

Note: For information about clearing the active sheet, see page 24.

Click Start.

Measurement heading(s) and current values, along with their units of measure, are placed in the selected sheet starting at the designated cell.



Capture and Graph Repeated Measurement(s)

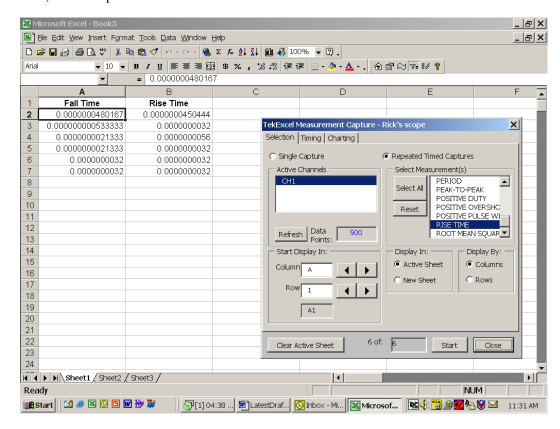
To capture multiple timed measurement(s):

1. Select the **Measurement** button on the TekExcel Toolbar.

A three-tabbed dialog box appears.

- 2. Choose options from the **Selection** tab (see Select Measurement(s) on page 28), the **Timing** tab (see page 29), and the **Charting** tab (see page 30).
- 3. When you have made all your selections, click **Start** from any of the tabs.

Measurement heading(s) and current values, along with their units of measure, are placed in the selected sheet starting at the designated cell. An optional chart may also appear in the active sheet as shown here, or in a separate chart sheet:



Select Measurement(s)

To select the measurement(s) to capture:

1. Choose the **Selection** tab.

All active channels are displayed.

Note: You can click the **Refresh** button to display any oscilloscope changes to the number of active channels or the measurement source channel.

2. Select the **Repeated timed captures** option button.

- 3. Click a measurement from the list box under the Select Measurement(s) heading to select it. To select multiple measurements, hold down the Ctrl key while highlighting the measurements you want to select.
- 4. Select the starting cell in which to begin inserting the waveform, or leave the default as is (C1).

You can specify the starting cell either by scrolling through the column and row values, or by directly entering the row and column values in the edit boxes under the Start Data Display heading. Possible Excel starting cells range from A1 to AZ99. Starting cell designations must take the A1-style format rather than the R1C1-style format (explained on page 68).

5. Click **Columns** or **Rows**, depending on how you want the data arranged.

Usually captured measurements are placed in columns, because there are over 65000 rows in an Excel worksheet, whereas data placed in rows is subject to a 256-column limit in Excel worksheets.

6. Click **Active Sheet** or **New Sheet**, depending on where you want the data inserted.

Note: For information about clearing the active sheet, see page 24.

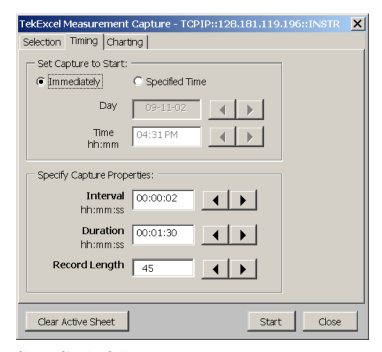
Specify Timing

To specify timing of the capture:

- 1. Select the **Timing** tab.
- 2. If you want the measurement capture to begin as soon as you click the **Start** button, choose the **Immediately** option button.
- 3. If you want to delay measurement capture until a specified time:
 - a. Choose the **Specified Time** option button.
 - **b.** In the **Day** box, type or select the date to begin the measurement capture.
 - c. In the **Time** box, type or select the hour and minute to begin the capture.
- 4. In the **Interval** box, type or select a time value to specify the interval between captures. Notice that this value adjusts the **Record Length** value.

- 5. In the **Duration** box, type or select a time value to specify the duration of each capture. Notice that this value adjusts the **Record Length** value.
- 6. If necessary, change the value in the **Record Length** text box to change the record length of each capture. Notice that this value adjusts the **Duration** value.

For example, suppose that a capture with a 2-second interval and a 1-minute duration displays a record length of 30. If you change the capture to a 3-second interval, the record length changes to 20. If instead, you keep the 2-second interval and change the record length to 60, the duration changes from 1-minute to 2-minute.



Choose Charting Options

To specify charting options for the capture:

1. Select the **Charting** tab.

The **No Chart** option appears preselected as the default option.

- If you want charting to take place at periodic intervals, click the Periodically option button and choose 10, 20, 25, or 50 as the percentage of completion interval for periodic chart updates.
- 3. If you want charting to take place after all measurement capturing completes, click the **Upon Completion** option button.

4. Click **Active Sheet** or **New Sheet**, depending on where you want the chart inserted

Note: For information about clearing the active sheet, see page 24.

Capturing Triggered Waveforms

The **Trigger Capture** button on the TekExcel Toolbar allows you to capture the time and values of a triggered waveform and/or measurement(s) into the current worksheet, beginning at a chosen cell location. You select the type of trigger event (such as Edge or Glitch), the type of waveform (such as Sample or Average—see page 42), the active channels, and the measurement channel on the oscilloscope before the capture. The toolbar dialog box allows you to select one or more active channels from which to capture a waveform, and one or more types of measurements to capture over the measurement channel.

If you select the Waveform check box, waveform data from all selected active channels is captured and placed into the active sheet when the trigger event occurs. The waveform capture is limited to 65000 rows of data, the approximate number of rows in Excel spreadsheets.

If you select the Measurement check box, measurement data from the measurement channel is captured and placed into the active sheet (in a column before any captured waveform data) when the triggered event occurs.

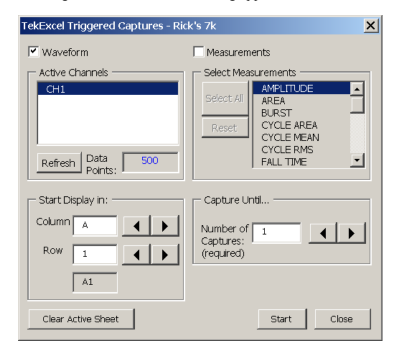
You have the option of performing a specified number of captures.

Note: If you want to capture a single untriggered waveform sequence instead of triggered waveform data, see the **Waveform** button on page 21. If you want to capture untriggered measurement data, see the **Measurement** button on page 24.

For information about clearing the active sheet, see page 24.

To capture triggered data into an Excel spreadsheet:

1. Select the **Trigger Capture** button on the TekExcel Toolbar.



A dialog box similar to the following appears:

All active channels are displayed, along with the number of data points in the waveform sample, derived from oscilloscope settings. The current measurement source channel is indicated by the appearance of the word **Measure** to the right of the measurement channel.

Note: You can click the **Refresh** button to display any oscilloscope changes to the number of active channels, the measurement source channel, or the number of data samples.

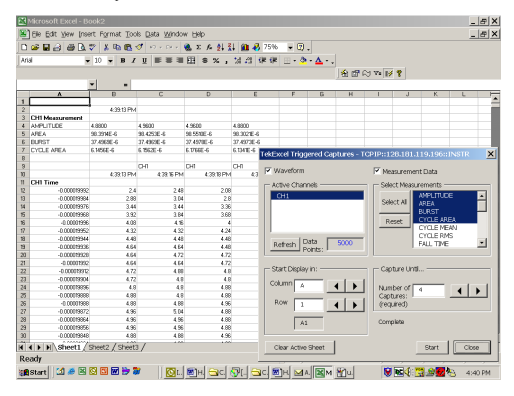
- 2. If you want to capture triggered waveform data from the measurement source channel:
 - a. Select the **Waveform** check box.
 - **b.** Click to select one or more active channels in the list box from which to capture the data.
- 3. If you want to capture triggered measurement data:
 - a. Select the **Measurement** check box.
 - **b.** Click to select one or more measurements in the list box to capture over the Measurement channel.
- 4. Select the starting cell in which to begin inserting the data, or leave the default as is (A1).

You can specify the starting cell either by scrolling through the column and row values, or by directly entering the row and column values in the edit boxes under the Start Data Display heading. Possible Excel starting cells range from A1 to AZ99. Starting cell designations must take the A1-style format rather than the R1C1-style format (explained on page 68).

- 5. Specify the number of captures to perform or leave the default value of 1.
- 6. Click **OK** to start the acquisition and display the data in the active sheet starting at the designated cell.

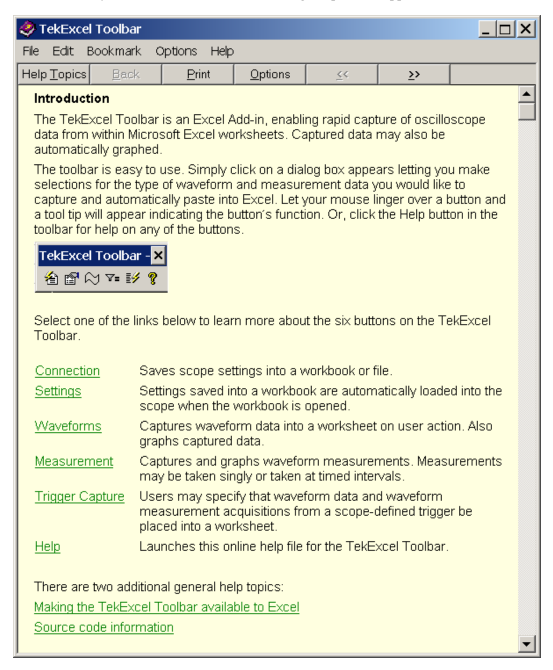
For measurement data, a time stamp for the triggered event appears in the first row of a column, followed by the requested measurement(s), with engineering unit(s) added if that box was checked.

For waveform data, times for each data point appear in the first column. The first row of subsequent columns contains a time stamp for each capture of a triggered event. Below the time stamp, waveform data values appear in successive rows (with a maximum of 65000 rows). The number of columns of data varies depending on the number of captures.



Getting Help with the TekExcel Toolbar

The **Help** button on the TekExcel Toolbar displays online help for the toolbar. When you click this button, the following Help screen appears:



You can navigate through the pages of this online help system using the usual buttons and links available in Windows-based Help files.

TekExcel Toolbar Source Code

Tektronix used the TekVISA ActiveX control to build the TekExcel Toolbar described in this chapter. The source code for this Add-In along with explanatory text is available on the companion CD that accompanies this book. You can also view the source code by loading the TekExcel Toolbar and going to the Excel Visual Basic Editor (select Tools > Macro > Visual Basic Editor or press Alt+F11).

The source code is a good place to look if you wish to build your own specialized Excel Add-In or customize the TekExcel Toolbar. Before dealing with the extra complexity of building an Add-In, however, look over the rest of the chapters in the Excel part of this book. These chapters introduce you to the TekVISA ActiveX control, and take you step-by-step through procedures for using Excel VBA to build some simple dialog boxes for capturing oscilloscope data and communicating with your oscilloscope.

Chapter 2 Review

To review what you learned in this chapter:

- You learned that you do not have to do any programming to use the TekExcel Toolbar.
- You learned how to use the TekExcel Toolbar to establish a connection between Excel and your oscilloscope and get or set scope settings.
- You learned how to use the TekExcel Toolbar to acquire measurement and waveform data from your oscilloscope and optionally chart it.
- You learned that the TekExcel Toolbar source code is available to you if you want to customize the functionality of the toolbar or learn how to build your own.

Chapter 2 Review

Chapter 3: Understanding the TekVISA ActiveX Control

Some background information about oscilloscope controls and commands

Introduction

Chapter 2 examined the functionality of a toolbar that enables point-and-click communication between your oscilloscope and Microsoft Excel. If you want more detailed information on the workings of those functions or want to create your own connectivity functions, read this chapter.

Background Information

In this chapter, you will:

- 1. Review some general terminology.
- 2. Become familiar with the **TekVISA ActiveX Control** used to build the TekExcel Toolbar Add-In. You will learn about using this control to acquire and receive oscilloscope data and pass it to Excel VBA and Visual Basic 6.0 automation interfaces.
- 3. Review information about **GPIB commands and queries** that are native to your oscilloscope.
- 4. Learn how some TekVISA ActiveX Control methods can be used to send native GPIB commands and queries to the oscilloscope from Excel or Visual Basic programs and receive the results, if any.

Terminology

This chapter uses the same terminology as Chapter 1. In addition, you will become familiar with a few new terms as shown in Table 4.

Table 4: Some command and control terminology

Term	Meaning		
Automated Acquisition	A set of application programming interfaces (APIs) to your oscilloscope that let you automate the same functions you would normally perform using the knobs and graphs on your oscilloscope. Includes elements discussed below.		
Waveform Acquisition program	A Visual Basic program, either stand-alone or used in conjunction with Excel, which uses the TekVISA Control and GPIB commands to implement a direct waveform connection.		
TekVISA API	A set of resources, operations, attributes, and events that conform to the VISA standard for building drivers for test and measurement equipment.		
TekVISA ActiveX Control	A set of methods, properties, and events that encapsulate portions of the TekVISA API and provide an easy way to use VB or VBA to get waveforms or to send GPIB commands and queries to the oscilloscope and obtain query responses back from the oscilloscope.		
Native GPIB commands and queries	A set of GPIB commands and queries native to specific Tektronix Windows-based oscilloscopes, that can be passed by certain TekVISA ActiveX Control methods.		
VXI Plug-n-Play driver commands	A set of driver commands for controlling specific Tektronix Windows-based oscilloscopes. These commands conform to VXI <i>Plug&Play</i> standards, and enable connectivity with LabWindows/CVI and LabVIEW.		
VXI-11 LAN Server	A software component that supports LAN-based instrument communication using the VXI-11 communications protocol, a part of the TekVISA software.		

Automated Acquisition

To perform automated acquisition, you will add two kinds of elements to your program:

- Native GPIB commands and queries based on ANSI/IEEE standards that define the GPIB hardware interface, signals, and common commands
- The TekVISA ActiveX Control based on the VISA standard for building test and measurement system drivers

Native GPIB Commands and Queries

To use an analogy, *native GPIB commands* are like telephone numbers. You have to specify things like the country code, area code, exchange, and the extension. TekVISA ActiveX Control methods are more like speed dialing—they provide shortcut ways to send telephone numbers or, in this case, native GPIB commands.

In subsequent chapters, you will use some *native GPIB commands and queries* to control waveform acquisition and measurement functions of your instrument. These commands follow GPIB interface conventions. Table 34 and Table 35 in Appendix A explain the subset of native GPIB commands and queries used in this book.

- *Commands* modify instrument settings or tell the oscilloscope to perform a specific action.
- *Queries* cause the oscilloscope to return data and information about its status.

To learn more about the full set of native GPIB commands, see the *Online Programmer Guide* for your Tektronix Oscilloscope Series.

TekVISA ActiveX Control Methods, Properties, and Events

The *TekVISA ActiveX Control* includes a simple set of Visual Basic methods, properties, and events that overlay more detailed operations defined in the TekVISA API.

Because these ActiveX Controls use in-process calls, they execute nearly as fast as if you had coded to the TekVISA API itself. As you saw from using the TekExcel Toolbar—which was written in Visual Basic—this can mean rapid application development without the usual loss of performance associated with a more simplified, higher level interface.

In upcoming chapters, you will become more familiar with the TekVISA ActiveX Control that provides a portal into your oscilloscope. You will learn how to customize interfaces by accessing this control through its methods, properties, and events:

- Some methods, such as Query, WriteString, and ReadString involve more detailed programming that directly accesses native GPIB commands.
- Other methods, such as GetWaveform, offer much higherlevel interfaces that consolidate multiple TekVISA operations and involve fewer lines of code.

Table 36 in Appendix A summarizes the methods, properties, and events of the TekVISA ActiveX Control used with Excel VBA and Visual Basic 6.0 examples.

Automated Acquisition

Chapter 4. A Simple Program To Get Waveforms

Using VBA to import real-time waveforms into Excel

Introduction

You have looked at how to use the TekExcel Toolbar to import data quickly into Microsoft Excel, and learned about the TekVISA ActiveX Control. In this chapter, you will paste the TekVISA ActiveX Control onto a form and build a simple user interface to transfer acquisition data from the oscilloscope to your spreadsheet/worksheet. This will add a direct connection for waveforms to Excel—a connection that automatically gets waveform data out of the oscilloscope and inserts it into Excel.

If this application solves your waveform data acquisition needs as supplied, you can use it "as is" with Excel. In that case, you may wish to load it from the companion CD and immediately begin using it. However, if you think you might want to customize the application, read on—because you will explore the inner workings of the underlying VBA program in some detail.

GPIB Commands for Waveform Acquisition

Before writing the program, you will examine some relevant Native GPIB commands that involve waveform acquisition. Then you will look at the GetWaveform method exposed by the TekVISA ActiveX Control.

Waveform Data

Waveform data points are a collection of values that define a waveform. One data value usually represents one data point in the waveform record.

You can get waveform data from the oscilloscope by using the CURVE? query. Before you transfer waveform data, you must typically specify the data format, record length, and waveform source.

Waveform Data Formats

Acquired waveform data uses eight or more bits to represent each data point. The number of bits used depends on the acquisition mode specified when you acquired the data. For example, on Tektronix real-time Windows-based oscilloscopes (such as TDS5000 and TDS7000 Series oscilloscopes), data acquired in SAMple or ENVelope mode uses eight bits per waveform data point. Data acquired in AVERage mode uses up to 14 bits per point.

You specify the format with the DATa:ENCdg command. The instrument can transfer waveform data in either ASCII or binary format.

Binary data can be represented by integer or floating-point values. The range of the values depends on the number of bytes specified. When the byte number is one, signed integer data ranges from -128 to 127, and positive integer values range from 0 to 255. When the byte number is two, the values range from -32768 to 32767. When a MATH (or REF that came with a MATH) is involved, 32-bit floating-point values are used that are four bytes in number.

The defined binary formats specify the order in which the bytes are transferred.

- RIBinary specifies signed integer data-point representation with the most significant byte transferred first. SRIbinary is the same as RIBinary except that the byte order is swapped so the least-significant byte is transferred first.
- RPBinary is positive integer data-point representation, with the most significant byte transferred first. SFPbinary is the same as RPBinary except that the byte order is swapped so the least-significant byte is transferred first.
- FPBinary is single-precision floating-point representation of data whose width is 4. SFPbinary is the same as FPBinary except that the byte order is swapped so the least-significant byte is transferred first.

Waveform Record Length

You can transfer multiple points for each waveform record. You can also transfer a portion of the waveform or the entire record. When transferring data from the instrument, you can specify the first and last data points in the waveform record. Setting DATa:STARt to 1 and DATa:STOP to the record length will always return the entire waveform.

Waveform Source

The DATa:SOUrce command specifies the waveform source when transferring a waveform from the instrument. You can only transfer one waveform at a time.

Waveform Preamble

Each waveform that you transfer has an associated preamble that contains information such as the horizontal scale, the vertical scale, and other settings in effect when the waveform was created.

You can get preamble data from the oscilloscope by using the WFMOutpre? query.

The TekVISA ActiveX Control and Waveform Acquisition

TekVISA provides a way to get waveforms without having to issue all the GPIB commands just summarized. If you only want to get waveform data at the current oscilloscope settings, without altering those settings programmatically, you can use the method discussed next.

The GetWaveform Method

The TekVISA ActiveX Control provides a way to combine the equivalent of dozens of native GPIB commands or multiple TekVISA API operations in a single method called GetWaveform. This method gets a waveform at the current oscilloscope settings, along with its sample interval and trigger position. You can specify the channel from which to retrieve the waveform and the desired screen resolution to use in displaying the waveform.

Note: If the waveform setting is MIN/MAX, this method gets double the number of points and still displays the waveform correctly.

Other Methods of Waveform Acquisition

As shown in Figure 7, you can use ActiveX Control methods like WriteString to send and receive native GPIB commands and queries (such as ACQuire and CURVE?) to your oscilloscope, and methods like ReadString to receive responses from the oscilloscope (such as waveform data in the form of an array named wave in this example). Or, you could use the GetWaveform method to do virtually the same thing.

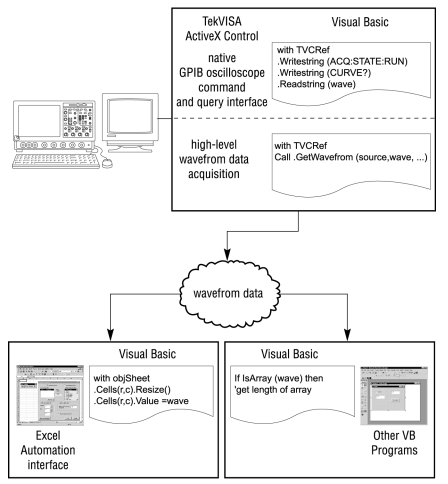


Figure 7: How TekVISA ActiveX Controls interface with Excel VBA and VB

Getting Started

What You Need to Get Started

You can work this example either on a separate PC or on your Windows-based oscilloscope, using either the Excel Visual Basic for Applications Editor or Visual Basic 6.0. To get started, you will need the following:

- A Windows-based Tektronix oscilloscope (an external monitor is recommended if you are working the example on your oscilloscope)
- Excel 2000 or XP (or Visual Basic 6.0) installed on your oscilloscope or on an attached external PC
- The TekVISA connectivity software described in Chapter 1 (see page 323 for the location of the completed example)

What You Will Do

In this chapter, you will learn how to use VBA (or VB) to build a program with features similar to the one that runs when you click the **Waveform** icon on the TekExcel Toolbar. This sample program illustrates how to capture raw waveform data at the current oscilloscope settings and insert it into your spreadsheet.

Figure 8 shows the design-time interface that you will create. As you can see, the user interface consists of a VBA UserForm with one Frame on the left and one unframed List Box on the right. A Label appears above the List Box.

The Frame groups these fields:

- three caption Labels
- three Labels being used to hold results
- two Command Buttons

Each caption Label appears to the left of each empty result Label.

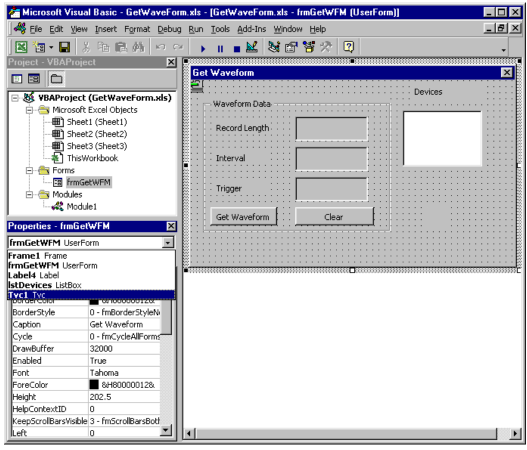


Figure 8: The form you will design for the GetWaveform example

This UserForm allows users to get the following information when they click the **Get Waveform** button:

- the currently active TekVISA resource **device** being used for the waveform transfer
- the current data point sample values of the waveform and associated times (relative to the trigger point), displayed in two columns in the spreadsheet
- the current record length of the waveform being retrieved (calculated by subtracting the starting data point from the ending data point)
- the current **sample interval** of the waveform being retrieved
- the current **trigger position** of the waveform being retrieved

Figure 9 shows the same UserForm at runtime after fields have been populated with results.

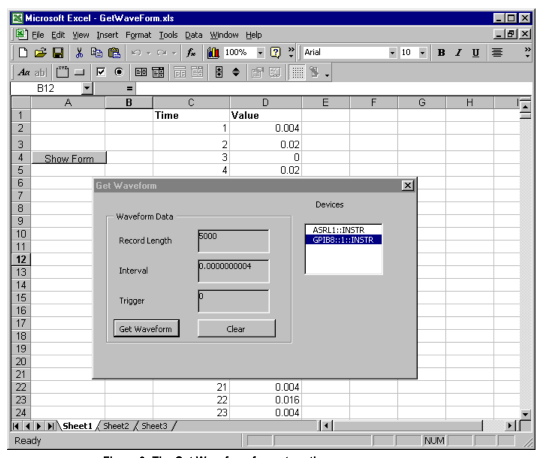


Figure 9: The Get Waveform form at runtime

After sending waveforms to an empty spreadsheet as shown in Figure 9, you will use the same program to send waveforms to the Excel clock jitter example (Figure 10) from the *Oscilloscope Connectivity Made Easy* book. This example has been provided in its completed form on the CD that accompanies this book. (The spreadsheet is set up to receive data in the format exported by TDS7000 Series Oscilloscopes.)

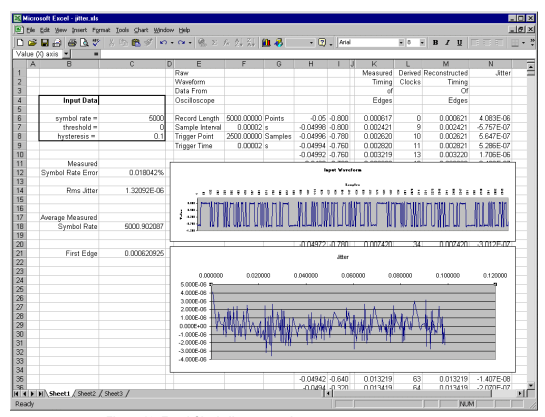


Figure 10: Excel Clock Jitter example

What You Will Learn

The purpose of this chapter is to illustrate some basic operations of the TekVISA ActiveX Control and familiarize you with the interface. Once you have gone through this chapter, you will know how to:

- add the TekVISA ActiveX Control to the list of available controls in Excel, and use some of its properties and methods
- design and create a UserForm in Excel by dragging and dropping controls onto the form
- modify controls on the form by changing properties in the Properties window
- expand the VBA code blocks created by inserting controls
- add a button to run the VBA program that you just created from your Excel spreadsheet

- insert and run the program in a blank spreadsheet
- insert and run the program with a spreadsheet that already contains data and formulas
- find out the changes you will need to make if you want the program to run in Visual Basic 6.0 instead of Excel VBA

The Get Waveform Example in Excel VBA

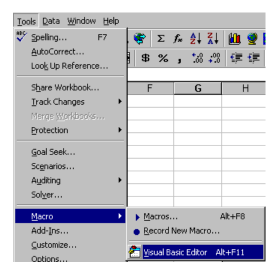
Building the Form

If you are already familiar with the Visual Basic for Applications design environment, the step-by-step instructions below may seem elementary. If so, you may wish to skip the instructions on how to build the UserForm and just refer to Figure 8 on page 45 and Table 7 on page 55 for details on building the user interface, then have a look at the code. Later chapters focus primarily on the VBA code and assume you are already familiar with VBA's visual editing tools for constructing dialog interfaces.

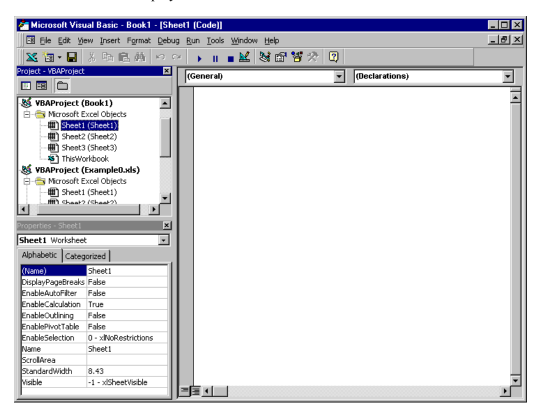
Open VBA in Excel (Alt+F11)
To begin building the UserForm:

- 1. Open Excel and save the spreadsheet under the name **Getwaveform.xls**.
- To access the Visual Basic for Applications design environment from within Excel, select Tools > Macro > Visual Basic Editor or press ALT+F11.

Note: The keystroke combination **ALT+F11** switches you back and forth between the Excel spreadsheet and the Visual Basic Editor.

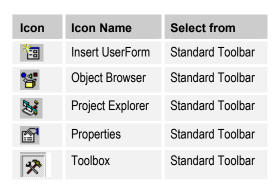


The Microsoft Visual Basic screen appears with the **Project Explorer** window on the top left, the **Properties** window on the bottom left, and space on the right for the **Code** window or **Object Browser** to display.



3. If you do not see the Project Explorer or Properties window, display them by selecting icons from the standard toolbar (see Table 5).

Table 5: Useful icons on the VBA Standard Toolbar



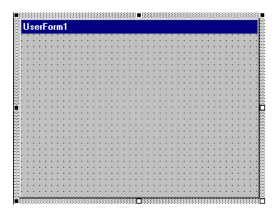
Insert a UserForm

To begin building a UserForm:

1. Click the Insert UserForm icon on VBA's Standard Toolbar:



A UserForm appears with the name **UserForm1** preassigned



along with the **Controls Toolbox** for adding controls to the form.



Table 6 shows icons on the Controls Toolbox that are relevant to this book.

Table 6: Icons for VBA controls used in this book



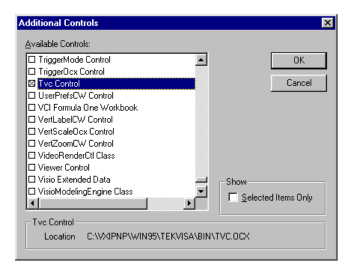
Add the TekVISA ActiveX Control

To add the TekVISA ActiveX Control to the UserForm:

1. Select Tools > Additional Controls.

The Additional Controls dialog box appears.

2. Place an **X** in the box next to the TekVISA Control (**TvcControl**) and click **OK**.



The TekVISA Control icon is added to the Controls Toolbox.



3. Drag the **TekVISA Control icon** from the Controls Toolbox onto the lower right quadrant of UserForm1 where it appears as an icon at design time, but is invisible at runtime.

By adding the Control to your Userform, you have made all its methods, properties, and events available to be called by your code.

Design the Form

To design the Get Waveform UserForm:

1. Insert a **Frame** into UserForm1 using one of the following techniques:

Note: Frames are used to group and organize other controls.

- a. Click the Frame in the Toolbox and then click in the UserForm, or
- **b. Drag** the Frame from the Toolbox to the UserForm, or
- c. **Double-click** the Frame in the Toolbox, and then click in the UserForm once for each Frame you want to create.

The Frame appears in its default size. VBA automatically gives it the name **Frame1**.

Note: You can use similar techniques to insert other kinds of controls in a UserForm or to insert controls inside a Frame.

- 2. Position the frame on the left side of the UserForm and, if necessary, drag the sides or corners of the Frame to change its size.
- 3. Drag a **List Box** onto the right side of UserForm1. VBA automatically names it **ListBox1**.

4. Add two **Command Buttons** to the bottom of Frame1, placing them side by side.

Note: To place a control within a frame, you can use any of the techniques described in step 1. As an alternative, you can give the frame **focus** by clicking it, and then cut or copy a control elsewhere on the form and paste it into the frame.

5. Similarly, add six **Labels** to Frame1 and a seventh **Label** above ListBox1, making sure that each control is placed as shown in Figure 11.

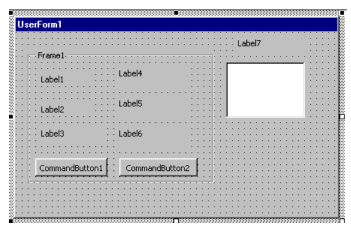


Figure 11: Get Waveform form before changing default properties

Getting Help

Labels are not just used for captions. Labels 4 through 6 will be used to hold results—specifically, additional waveform values (record length, sample interval, and trigger position) associated with the waveform data.

You can find out more about using Labels by taking a look at the **Help** facility:

- From the Microsoft Visual Basic menu bar, select Help >
 Contents and Index > Microsoft Forms Design Reference >
 Label Control.
- 2. Click **Example** and select **Zoom Event Example** to see usage of Labels in a coded example.

As shown in Figure 12, the text explains that you can use a Label to display the current value. Examples like these can be very useful when you are writing VBA code.

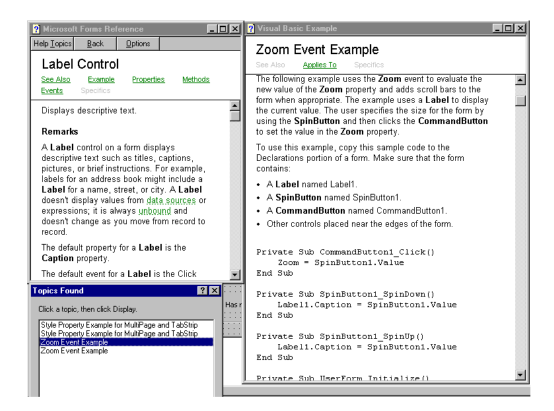


Figure 12: Using the VBA Help facility

Changing Properties in the Properties Window

Table 7 summarizes all the changes to make in the Properties window to modify the UserForm from its appearance in Figure 11 to its final appearance in Figure 8.

Table 7: Changes to make in the Properties window to Get Waveform

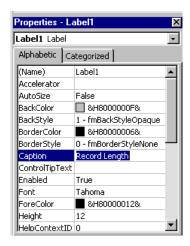
Control	Property	Change from	Change to
UserForm1	Caption	UserForm1	Get Waveform
tvc (TekVISA)	(Name)	Tvc1	Tvc1 (no change needed)
Frame1	Caption	Frame1	Waveform Data
Label1	Caption	Label1	Record Length
Label2	Caption	Label2	Interval
Label3	Caption	Label3	Trigger
Label4	(Name)	Label4	<u>LbIRL</u>
	Caption	Label4	(no Caption)
	BackColor	Button Face	Button Light Shadow
	Special Effect	Flat	Sunken
Label5	(Name)	Label5	<u>LblInterval</u>
	Caption	Label5	(no Caption)
	BackColor	Button Face	Button Light Shadow
	Special Effect	Flat	Sunken
Label6	(Name)	Label6	<u>LblTriggerPos</u>
	Caption	Label6	(no Caption)
	BackColor	Button Face	Button Light Shadow
	Special Effect	Flat	Sunken
Label7	Caption	Label7	Devices
Listbox1	(Name)	Listbox1	<u>IstDevices</u>
CommandButton1	(Name)	CommandButton1	<u>cmdGetWaveform</u>
	Caption	CommandButton1	Get Waveform
CommandButton2	(Name)	CommandButton2	<u>cmdClear</u>
	Caption	CommandButton2	Clear

To make the code more meaningful, you will also rename some of the controls that will correspond to variable names and subroutine names in the VBA code logic you will write later. Changes to names are <u>underlined</u> in the table, to help distinguish them from captions. To support good coding practice, always name a control first before changing any of its other properties, if you think you might want to associate it with a code block later.

Note: A control's **name** corresponds to its subroutine name or variable name in the code. A control's **caption** appears on the UserForm and affects how the form looks, but has nothing to do with the code.

To use the Properties window to change the properties of controls:

- 1. In the Properties window, change the **caption** (not the name) for UserForm1 to **Get Waveform**.
- 2. Change the caption for Frame1 to Waveform Data.
- 3. Change the caption for Label1 to **Record Length**.

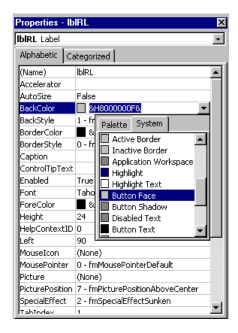


and resize Label1 by dragging the box handles if necessary.



Note: If you want a label to appear on two lines, change its **Wrap** property to **True**.

- 4. Change the caption for Label2 to **Interval** and the caption for Label3 to **Trigger**.
- 5. For Label4 through Label6, change the names to **IbIRL**, **IbIInterval**, and **IbITriggerPos**, respectively, and delete their captions so they do not appear on the form.
- 6. For Label4 through Label6, use drop-down lists in the Properties window to change BackColor (the background color) from Button Face to **Button Light Shadow**, and SpecialEffect from Flat to **Sunken**.



Note: The drop-down arrow may not be visible until you click inside the rows for the BackColor and SpecialEffect properties.

7. Change the rest of the captions and sizes for controls as shown in Table 7 so that the form looks like Figure 13.

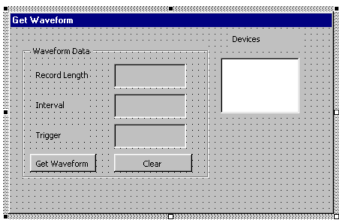


Figure 13: The redesigned form for Get Waveform

Using the Object Browser (F2)

In addition to using the online help discussed on page 53, you can use the **Object Browser** to learn more about the classes and members of Excel's built-in object model.

A Quick Overview of the Excel Object Model

Figure 14 shows a hierarchy of some relevant objects in the Excel Object Model.

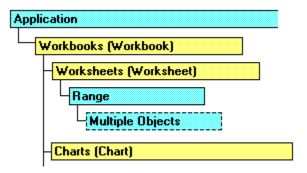


Figure 14: A object hierarchy from the Excel Object Model

The Application object is at the root of the hierarchy tree and has a number of "active" properties such as ActiveSheet. Plural objects are collections that hold other objects. For example, Workbooks is a container for Workbook objects, which in turn contain Worksheet collections of Worksheet objects, each of which contains Range objects.

Much of your code will focus on Range objects, which can reference a single cell, a row or column, or an entire sheet. You can use the Range End property to select contiguous cells until an empty cell is encountered. The following examples demonstrate some ways you can reference ranges:

```
Application.Range("A3")
Application.Worksheets("Sheet1").Range("A3")
Application.ActiveSheet.Range("A3")
Range("A3")
Range("A1:D10")
Range("A1","D10")
Range("A1","D10")
Range("A1:A10, D1:D10, G1:G10")
Range("MyRange")
[A1:D10] (Evaluate Method)
Range(ActiveCell, ActiveCell.End(xlDown)).Select
```

You can use the Cells property to reference all cells within a worksheet or range, or limit the reference by using this R1C1 row/column syntax:

cells (rowindex, columnindex)

For example, the following code assigns a formula to cell C2:

```
ActiveSheet.Cells(2,3).Formula = "=SUM(D1:D10)"
```

By pressing **F2** or clicking the **Object Browser** icon on the Standard Toolbar, you can browse to find out which methods, properties, and events to use with such object components as Application, Worksheet, UserForm, Range, and Cell, so you can make the correct calls and references in your code.

For example, to find out more about the Cells property:

1. Press **F2** to bring up the Object Browser.

Select **Excel** from the upper drop-down list.

Type **Cells** in the lower drop-down list as the object to search for.

Press Enter.

You will see the screen shown in Figure 15. You can then click on various library entries in the Search Results to see how the Cells property relates to other members of the object model.

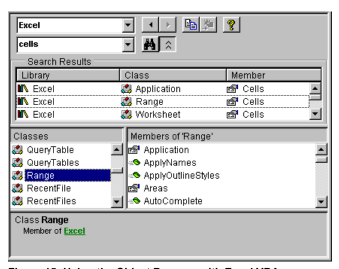


Figure 15: Using the Object Browser with Excel VBA

F1 From the Object Browser Is Your Friend

From the Object Browser, you can jump to a context-sensitive online help topic.

For example:

- 1. Select a related class such as Range.
- 2. Press **F1** (or right-click and select **Help**).

Figure 16 shows the resulting help screen.

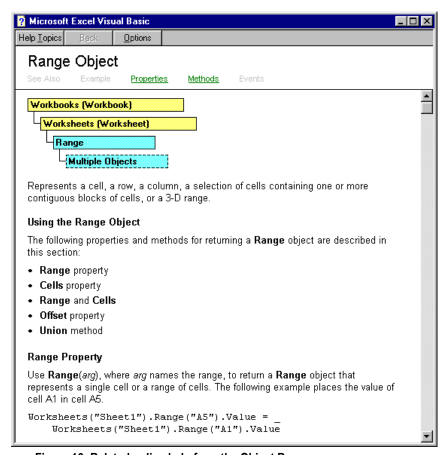


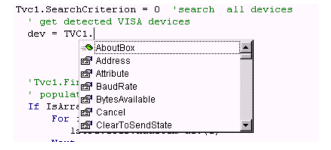
Figure 16: Related online help from the Object Browser

Within this help screen, you can click items in the hierarchy diagram to jump to other related topics if necessary, or to see more of the hierarchy tree.

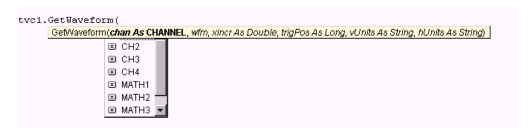
Coding the Event Procedures

Mostly by acting on events, you will be coding what should happen when the form is initialized and when the user clicks each button on the form.

As you type the code, you will notice some helpful features. For example, when you type a period after a COM object such as the TekVISA ActiveX Control, the VBA Intellisense feature opens a list that prompts you with choices. Valid properties, methods, and events exposed by the COM object as public are preceded by a green icon, like the first choice in the following list:



Similarly, after you type an opening parenthesis, the Intellisense feature prompts you with the syntax for arguments, and displays valid choices:



The Activate UserForm Routine

This is the main body of the code, because it executes immediately to assign initial variables and prepare a UserForm before it is displayed. This routine uses TekVISA calls to find all available device resources, then sets the active device to be virtual GPIB, which is always GPIB8.

 In the Project Explorer window, right-click the frmGetWaveform icon in the Forms folder and select View Code



or press **F7** to switch to the Code window for this project.

2. Type the following in the Code window:

```
Option Explicit
```

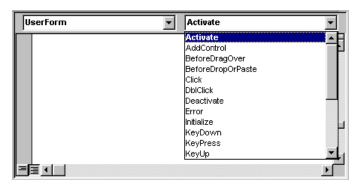
This statement causes VBA to ensure that a variable is defined before you use it.

- 3. In the Project Explorer window, do one of the following to switch to the UserForm:
 - a. Double-click the frmGetWaveform icon in the Forms folder, or
 - **b.** Right-click the **frmGetWaveform icon** in the Forms folder and select **View Object**, or
 - c. Press Shift+F7.
- 4. Double-click the right side of the UserForm, outside of the frame.

VBA inserts the following code fragment into the Code window. It is so named because Click is the default event for the UserForm object.

```
Private Sub UserForm_Click()
End Sub
```

- 5. Delete this code block, since you want to write a routine that takes place when the form is activated, not when a user clicks it.
- 6. Click the right drop-down menu to see a list of members (methods, properties, and events) that are valid with UserForm, and select **Activate**. The Activate event allows you to initialize module-level variables before the UserForm is first displayed.



VBA inserts the following code block:

```
Private Sub UserForm_Activate()
End Sub
```

7. Type the following code inside the UserForm_Activate subroutine (TekVISA-related statements are highlighted in boldface):

```
Dim i As Integer
Dim dev As Variant

Tvc1.SearchCriterion = 0 'search all devices
   ' get detected VISA devices
   dev = Tvc1.FindList
   ' populate devices listbox
If IsArray(dev) Then
   For i = LBound(dev) To UBound(dev)
        lstDevices.AddItem dev(i)
   Next
End If
```

When the UserForm is activated before it first displays, this code:

- a. Declares a counter variable and a list array of devices.
- b. Uses the SearchCriterion property of the TekVISA ActiveX Control to set criteria to search for resource devices detected on this instrument.

- c. Uses the FindList property of the TekVISA ActiveX Control to get the results of the search and store them in a device list array.
- d. Uses LBound and UBound functions to refer to the lower and upper boundaries of the device list array while iterating through the list.
- e. Uses the Excel AddItem method to populate the lstDevices list box with the Find list results, which will appear on the form as available devices.
- **8.** Type the following code next inside the UserForm_Activate subroutine:

```
For i = 0 To lstDevices.ListCount - 1
   If Left(lstDevices.List(i), 5) = "GPIB8" Then
   ' default to virtual GPIB device
    lstDevices.ListIndex = i
    Tvcl.Descriptor = lstDevices.Text
    Exit For
   End If
Next
```

This code:

- a. Uses the Excel ListCount property to iterate through the items in the lstDevices list box for an entry corresponding to a virtual GPIB device (GPIB8).
- **b.** Uses the Excel ListIndex property to set the virtual GPIB device as the currently selected item in the IstDevices list box, so that it appears preselected on the form.
- c. Uses the Descriptor property of the TekVISA ActiveX Control to set the value in the Text property of the IstDevices list box—in this case, the virtual GPIB device string—as the active VISA resource.

The Clear Button Routine

Next you will initialize some variables. You know that the **Clear** command button will clear fields, so you will write that initialization code also.

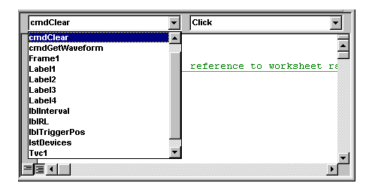
1. Type the following in the Code window, just below the Option Explicit statement:

```
Dim rngHold As Range ' reference to worksheet range for ' clearing
```

This statement declares a variable of data type Range to hold the worksheet range. Since this variable appears outside of any subroutine, its scope is modular and it can be referenced from any routine in the module. You will reference this range when you write

the code associated with the **Clear** command button, which must clear the range between acquisitions.

2. Select **cmdClear** from the left drop-down menu in the Code window.



The following code fragment for the cmdClear_Click subroutine appears in the Code window. Click is the default event for command button controls.

```
Private Sub cmdClear_Click()

End Sub
```

In this case, Click is the event you want to use in your code.

3. Type the following code inside the cmdClear_Click subroutine:

```
If Not rngHold Is Nothing Then
    rngHold.Clear
    rngHold.ClearContents
    rngHold.ClearFormats
End If

lblInterval.Caption = ""
lblRL.Caption = ""
lblTriggerPos.Caption = ""
```

When the **Clear** button is clicked, if waveform data is present, this code:

- a. uses Clear, ClearContents, and ClearFormats methods of an Excel Range object to clear the spreadsheet columns where waveform data appears (including all values, formulas, and formatting)
- **b.** uses the Caption property of an Excel Label control to clear the captions of the result Labels (where additional waveform values appear on the form)

The Get Waveform Button Routine

Next you will work on the logic that takes place when the user clicks the **Get Waveform** button. This involves placing a call to the GetWaveform method of the TekVISA ActiveX Control, which takes five arguments. You will also learn to use the ScreenUpdating, Cursor, and ActiveSheet properties of the Excel Application object, which represents the entire Excel application. In the process, you will encounter some Excel fine points, such as xlWait and xlDefault, which are preassigned mouse-pointer constants that can be assigned to the Cursor property.

Note: You can use Application object shortcuts (for example, ActiveSheet.Range) rather than fully-qualified references (for example, Workbook.ActiveSheet.Range) whenever doing so is unambiguous.

1. Press **Shift+F7** to switch to the UserForm, and double-click the **Get Waveform** button.

VBA inserts the following code block:

```
Private Sub cmdGetWaveform_Click()

End Sub
```

2. Type the following code inside the cmdGetWaveform_Click subroutine code block:

```
Dim arrWF As Variant, xinc As Double, trigpos As Long
' variables for GetWaveform method
Dim arrLength As Long, i As Long
Dim t As Double
Dim tracker As Long
Dim blnProceed As Boolean
Dim msg As String
Dim ans As Integer
Dim hUnits As String, vUnits As String
On Error GoTo cmdGetWaveFormErr
```

This code declares:

- a. Variables for three arguments passed by the GetWaveform method of the TekVISA ActiveX Control, including an array variable to hold the waveform values, and variables to hold the sample interval (x-axis increment) and trigger position.
- **b.** An array variable to hold the waveform record length and a variable for iteration through the array.
- c. An interim variable t to hold the time value (relative to the trigger point) associated with each data point sample value.
- d. A variable to track the rows in cells of the active worksheet.

- e. A Boolean variable to determine whether to proceed in the case of large waveforms.
- **f.** Variables to hold MsgBox messages and user answers.
- g. Two variables for output parameters of the GetWaveform method.

If clicking the **GetWaveform** button causes an error, control passes to the cmdGetWaveformErr error routine.

3. Type the following code inside the cmdGetWaveform_Click subroutine code block:

```
Call Tvc1.GetWaveform(CH1, arrWF, xinc, trigpos, vUnits, hUnits)

' test that an array has been returned
If IsArray(arrWF) Then
    ' get length of array
    arrLength = UBound(arrWF) - LBound(arrWF) + 1
    lblRL.Caption = arrLength
End If
' show rest of waveform info
lblInterval.Caption = xinc
lblTriggerPos.Caption = trigpos

DoEvents
```

This code:

- a. Calls the TekVISA Control with the GetWaveform method, which accepts one argument (the channel from which to get a waveform) and passes back five arguments (see Table 36 in Appendix A for more information about this method).
- **b.** Uses the IsArray function to test that a waveform array has been returned.
- c. Calculates the record length by subtracting the starting data point from the ending data point (+ 1) and stores it in the Caption property of the lbIRL Label control, so that it will appear on the form.
- d. Stores the returned sample interval and trigger position argument values in the Caption property of the IblInterval and IblTriggerPos Label controls, respectively, so that they will appear on the form.
- e. Uses the DoEvents function to pass control to the operating system so it can repaint the screen, allowing the user to see the updated fields on the form. Control is returned after the operating system has finished processing the events in its queue.

4. Type the following code inside the cmdGetWaveform_Click subroutine code block:

This code:

- a. Sets a Boolean flag to true.
- **b.** If the record length exceeds 10,000, puts up a message box with Get Waveform displayed in the title bar, asking the user whether or not to display the values.
- c. Uses the vbyesno and vbDefaultButton2 constants to set the message box style to include Yes and No buttons, with the second button (the No button) preselected as the default.
- d. Gets the user's response and, if the user clicked the No button, sets the flag to false and exits the subroutine.
- 5. Type the following code inside the cmdGetWaveform_Click subroutine code block:

```
' proceed to display the data

If (IsArray(arrWF) And blnProceed) Then
    ' set headers
    ActiveSheet.Range("C1").Value = "Time"
    ActiveSheet.Range("C1").Font.Bold = True
    ActiveSheet.Range("D1").Value = "Value"
    ActiveSheet.Range("D1").Font.Bold = True
    tracker = 2
    ' let user know we are filling cells
    Application.Cursor = xlWait
    ' stop screen repaints while filling cells
    Application.ScreenUpdating = False
```

If a waveform array is present and the Boolean flag is set to true, this code:

a. Assigns **Time** and **Value** headers to cells in range C1:C1 and D1:D1 of the active Excel sheet (the Range property applies to single cells in this example).

- **b.** Sets the row-tracking variable to 2 so the program will start inserting values in the second row under the headers.
- c. Changes the mouse pointer cursor to an hourglass to let the user know that the program is busy filling cells.
- d. Turns off screen repainting to speed up execution while processing waveform data.
- 6. Type the following code inside the cmdGetWaveform_Click subroutine code block:

```
For i = LBound(arrWF) To UBound(arrWF)
         ' calculate time
         t = (i - trigpos) * xinc
        ActiveSheet.Cells(tracker, 3).Value = t
         ActiveSheet.Cells(tracker, 4).Value = arrWF(i)
        tracker = tracker + 1
      Next
      ' we are done reset cursor and screen painting
      Application.Cursor = xlDefault
      Application.ScreenUpdating = True
      ' set reference to range for the clear button
      Set rngHold = ActiveSheet.Range("C1", Cells(tracker, 4))
   Else
     MsgBox "Error encountered acquiring Waveform", vbOKOnly,
             "Get Waveform"
   End If
Exit Sub
```

This code:

a. Loops through the waveform array, calculating the time value (relative to the trigger point) for each waveform data point according to the formula

```
(data-point-index - trigger-position) * sample-interval
```

and assigning time and data point values to cells in columns C and D of the active sheet for as many rows as needed.

Note: The Cells property uses R1C1-style references. For example, cell C5 would be "C5" in A1 notation, but "R5C3" in R1C1 notation.

- **b.** Changes the cursor back to the default mouse pointer arrow.
- Turns on screen repainting again so that the screen will refresh.
- d. Sets the range reference for the Clear button to start with C1 and end with the row in column D referenced by the tracker variable.

- e. Adds an Else clause, in case waveform acquisition fails, that displays an error message in a message box with an OK button and "Get Waveform" displayed in the title bar
- 7. Type the following code inside the cmdGetWaveform_Click subroutine code block:

If an error occurs when the **Get Waveform** button is clicked, this code:

- a. Displays an error message that includes the error number and its description, using a message box with an OK button and "Get Waveform" displayed in the title bar.
- **b.** Changes the cursor back to the default mouse pointer arrow.
- c. Turns on screen repainting again so that the screen will refresh.

Running the GetWaveForm Program

The Show Form Routine

Now that you have created the form, the next step is to create a short routine that displays it when the user clicks a button on the spreadsheet.

- Expand the Modules folder in the Project Explorer window and double-click Module1.
- 2. An empty page in the Code window appears.
- **3.** Type the following:

```
Option Explicit

Sub btnShowForm()
frmGetWaveform.Show vbModeless
End Sub
```

This code displays the GetWaveform form with the display style set to the constant vbModeless, meaning that the form is not modal. Since it is modeless, no applications are suspended when the form is displayed, so the user need not respond to the form before using any other part of the application.

To add a button to the spreadsheet so you can run the program you just created:

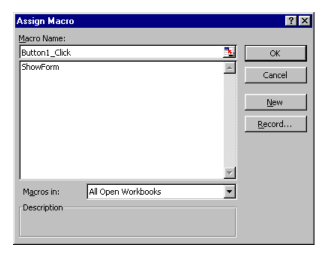
- 1. Press **Alt+F11** to switch from VBA to the Excel spreadsheet.
- 2. If the Excel Forms Toolbar is not visible, select View > Toolbar > Forms to display it. You can dock the toolbar so that it displays horizontally below the menu bar, or let it float free as shown here:



As you can see, the Forms Toolbar on the Excel spreadsheet is similar in appearance to VBA's Control Toolbox. Some of the control icons are identical, but these icons are meant to be associated with macros of recorded actions, or with preexisting code modules such as the ShowForm module you just created.

3. Double-click the **Button** icon and click in or near cell **A4**, the spot in the spreadsheet where you want to insert it.

The Assign Macro dialog box appears.



4. Select the **ShowForm** module as the macro name and click **OK**.

- 5. Right-click the button, select **Edit Text**, and change the button caption from Button1 to **Show Form**.
- 6. Select **File > Save** to save the **GetWaveform.xls** spreadsheet, along with the VBA program you just created.
- 7. Click away from the button if necessary to exit Design mode, and then click the **Show Form** button to run the program.

The GetWaveform dialog box appears.

Note: Even if you do not have a waveform source connected to Channel 1 of your oscilloscope, you will still be able to pick up enough noise to generate some data to see if your program works.

- **8.** Modify your oscilloscope settings to prepare for a waveform transfer. Be sure to set the record length as part of this step.
- 9. Click the **Get Waveform** button.

You will see results similar to Figure 9 on page 46. If an error occurs, switch to VBA and choose **Help > Contents and Index > Visual Basic User Interface Help > Toolbars > Debug Toolbar** for a quick summary of the debugging features of VBA.

Running the Program with the Jitter Example

You have used the Get Waveform program to insert a waveform into an empty spreadsheet. Now you will use it to insert a waveform into a spreadsheet already filled with data and formulas.

You will use the jitter1.xls spreadsheet, the Excel Jitter example from the *Oscilloscope Connectivity Made Easy* book.

Note: If you have the *Oscilloscope Connectivity Made Easy* book, refer to it for instructions on setting up the Waveform Generator and connecting a cable from your oscilloscope sound port to Channel 1. These instructions also appear in Appendix D on page 321. If you do not want to use the Waveform Generator, you will still be able to pick up enough random noise on Channel 1 to generate some data, enough to verify that your program is making connections.

- 1. In the GetWaveform.xls spreadsheet, press **Alt+F11** to switch from the Excel spreadsheet to VBA.
- 2. Select **frmGetWaveform** in the Project Explorer window.

3. Select **File > Export File**... and click **Save** to save the frmGetWaveForm UserForm and VBA code

Excel writes two files to disk, one with a .frm extension and one with a .frx extension.

- 4. Select **Module1** in the Project Explorer window.
- Select File > Export File... and click Save to save the ShowForm VBA code.

Excel writes a file to disk with a .bas extension.

- 6. Close the GetWaveform.xls spreadsheet and open the jitter1.xls spreadsheet in Excel.
- 7. To disable automatic calculation, select **Tools > Options** and click **Manual** on the **Calculation** tab.

This will keep you from having to wait while Excel recalculates the entire spreadsheet numerous times while you are working.

- 8. Press Alt+F11 to switch from the Excel spreadsheet to VBA.
- Select File > Import File..., select frmGetWaveForm.frm and click Open to insert the frmGetWaveForm UserForm and VBA code into the jitterfast.xls spreadsheet.
- 10. Select File > Import File..., select Module1.bas and click Open to insert the Module1 VBA code (the ShowForm code) into the jitterfast.xls spreadsheet.
- 11. Double-click the frmGetWaveform icon in the Project Explorer window and change these lines in the Code window:

```
ActiveSheet.Range("C1").Value = "Time"
ActiveSheet.Range("C1").Font.Bold = True
ActiveSheet.Range("D1").Value = "Value"
ActiveSheet.Range("D1").Font.Bold = True

tracker = 2

ActiveSheet.Cells(tracker, 3).Value = t
ActiveSheet.Cells(tracker, 4).Value = arrWF(i)

' set reference to range for the clear button
Set rngHold = ActiveSheet.Range("C1", Cells(tracker, 4))
```

to these lines, so that the waveform data will be inserted in columns H and I, starting at row 6:

```
ActiveSheet.Range("H1").Value = "Time"
ActiveSheet.Range("H1").Font.Bold = True
ActiveSheet.Range("I1").Value = "Value"
ActiveSheet.Range("I1").Font.Bold = True
```

```
tracker = 6

ActiveSheet.Cells(tracker, 8).Value = t
   ActiveSheet.Cells(tracker, 9).Value = arrWF(i)

' set reference to range for the clear button
Set rngHold = ActiveSheet.Range("H1", Cells(tracker, 9))
```

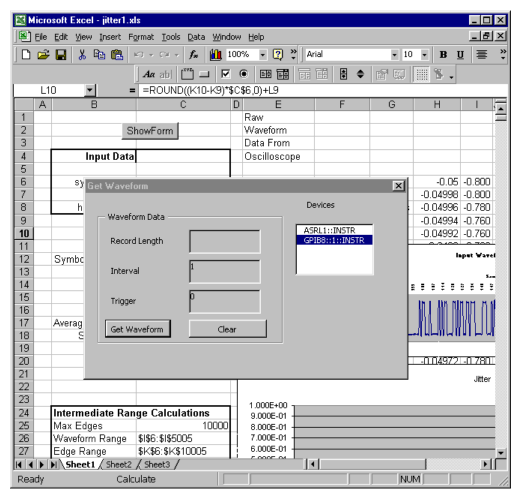
- 12. Press **Alt+F11** to switch from VBA to the Excel spreadsheet.
- 13. Insert a **Show Form** button into the Jitterfast.xls spreadsheet and assign the button to the ShowForm code as you did earlier for the GetWaveform.xls spreadsheet.

Note: Instead of adding a form button, you may want to add a custom menu item. Such menu items are typically added by coding the Workbook object's Open and BeforeClose events:

```
Private Sub Workbook BeforeClose(Cancel As Boolean)
   Dim sMenuName As String
   smenuName = "&JitterExample"
' Delete the menu before closing
  On Error Resume Next
   MenuBars(xlWorksheet).Menus(sMenuName).Delete
End Sub
Private Sub Workbook Open()
' Creates a new menu and adds menu items
   Dim sMenuName As String
   Dim sCaption As String
  Dim SMacro As String
   sMenuName = "&JitterExample"
   sCaption = "Show Jitter Form"
   sMacro = "LaunchForm"
   On Error Resume Next
' Delete the menu if it already exists
  MenuBars(xlWorksheet).Menus(sMenuName).Delete
' Add the menu
   MenuBars(xlWorksheet).Menus(sMenuName).MenuItems
      .Add Caption:=sCaption, OnAction:=sMacro
   End with
End Sub
```

- 14. Save the spreadsheet, then click the **Show Form** button to display the Get Waveform dialog box.
- 15. Click the **Get Waveform** button.
- **16.** Press **F9** to manually recalculate the spreadsheet.

The program inserts new waveform data into the form fields and new waveform time and data point values into columns H and I of the spreadsheet, starting at row 6.



A screen similar to the one shown in Figure 17 displays.

Figure 17: The Clock Jitter example with the Get Waveform program added

Using VB Instead of VBA

If you want to work this exercise using Visual Basic 6.0, you will need to create the form using that tool instead of Excel VBA. Refer to Chapter 7 for an example of how to use Visual Basic 6.0 controls to design a form.

Figure 18 shows a VB 6.0 version of the **Get Waveform** example discussed in this chapter. This program was saved under the project name **p_Ch4VB.vbp** on the CD that accompanies this book. Notice that a list box has been used to display the waveform data points in this example, since there is no spreadsheet.

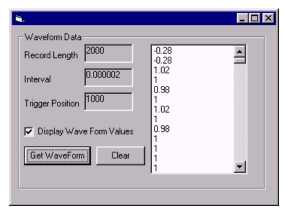


Figure 18: Visual Basic 6.0 version of Get Waveform program

You will also have to make some changes to the code. Where you used the VBA **UserForm** class with the **Activate** event, substitute the VB **Form** class with the **Load** event. Therefore, instead of creating a **UserForm_Activate()** subroutine, you will create a **Form_Load()** subroutine in VB 6.0 as shown here:

```
Private Sub Form_Load()
```

Instead of using a spreadsheet to store the waveform data points, you will use a list box named lstWF in the form itself. The GetWaveform routine is shown here:

```
Private Sub cmdGetWaveForm Click()
  declare variables
   Dim arrWF As Variant 'array variable which will hold waveform values
   Dim xinc As Double ' variable which will hold the x axis increment
   Dim trigpos As Long ' variable which hold the timing trigger
                       ' position
   Dim i As Long ' counter variable
   Dim hUnits As String, vUnits As String
                                            ' variables for returning
                                            ' unit types
   On Error GoTo cmdGetWFMErr
   'CH1 is the OCX built-in constant specifying Channel 1
   Call Tvc1.GetWaveform(CH1, arrWF, xinc, trigpos, vUnits, hUnits)
   If IsArray(arrWF) Then ' check to be sure returned value is an
                           ' array
      lblRecLength.Caption = UBound(arrWF) - LBound(arrWF) + 1
   Else
      Exit Sub
   End If
   lblInterval.Caption = xinc
   lblTrigPos.Caption = trigpos
   If chkDisplayWF.Value = 1 Then ' if user wants values displayed,
                                   ' loop through the array
      For i = LBound(arrWF) To UBound(arrWF)
         lstWF.AddItem arrWF(i)
      Next
   End If
```

You cannot load VB 6.0 forms into Excel VBA (or load VBA user forms into VB 6.0). If you try to load a VB 6.0 form into Excel VBA, you will get this message:

The form class contained in the specified file is not supported in Visual Basic for Applications; the file can't be loaded.

However, you can cut and paste portions of the code between the two programs, and then edit it to correct for differences in syntax.

Unlike VBA, which is interpreted code that only runs inside Microsoft Office applications, Visual Basic 6.0 code can be compiled into a stand-alone executable.

Chapter 4 Review

Now to review what you learned in Chapter 4:

- You can use Visual Basic for Applications (VBA), which is included in Excel, to design your own forms and build your own functions.
- You can add the **TekVISA Control** to VBA, and then drag it onto your form just like any other ActiveX control.
- The Excel Help facility contains many useful examples, and the Object Browser can help you understand the hierarchy of objects in the Excel object model. The Excel help system and the Object Browser are closely interwoven.
- The Excel Intellisense feature prompts you with valid arguments and other choices when you type code in the Code window
- You can use the **Get Waveform** program described in this chapter to insert waveform data into an empty spreadsheet, or into a spreadsheet that already contains data and formulas.

Chapter 5. A More Complex Four-Part Program

Using VBA to get current resource, waveform, measurement, and other query results

Introduction

You have looked at how to use the TekVISA ActiveX Control to build a simple dialog box to get waveforms. Now you can go a step further and become more familiar with the TekVISA ActiveX control.

This chapter uses Excel VBA to build a more complicated multifunction dialog box than the previous chapter. As in Chapter 4, this four-part program allows you to get the currently active resource device and obtain waveform data. In addition, the program lets you send GPIB commands to capture oscilloscope measurements, or send other kinds of GPIB commands and queries and get back results.

The program you build in this chapter introduces more core properties and methods of the TekVISA ActiveX Control. In addition, you may find some practical applications for using this program, especially since you can customize it yourself.

What You Need to Get Started

You can work this example either on a separate PC or on your Windows-based oscilloscope, using either Excel's built-in VBA or Visual Basic 6.0. To get started, you will need the following:

- A Windows-based Tektronix oscilloscope (an external monitor is recommended if you are working the example on your oscilloscope)
- Excel 2000 or XP (or Visual Basic 6.0) installed on your oscilloscope or on an external PC
- The TekVISA connectivity software described in Chapter 1 (see page 323 for the location of the completed example)

What You Will Do

In this chapter, you will build a sample VBA program that

- issues native GPIB commands to capture immediate measurement data
- issues other native GPIB commands and queries to control the instrument
- captures raw waveform data
- finds resource devices recognized by TekVISA

Figure 19 shows the design-time interface that you will create. As you can see, the user interface is divided into parts to accomplish these tasks. The VBA form consists of three frames and one unframed list box. This user form allows you to interact with your oscilloscope in the following ways:

- the top left frame sends measurement commands and gets results
- the lower left frame sends native GPIB commands and queries and gets results, if any
- the top right frame gets **waveform data** at the current settings, along with the record length, sample interval, and trigger position
- the lower right list box shows currently available devices (GPIB and serial resources on your instrument) that are recognized by the TekVISA ActiveX Control

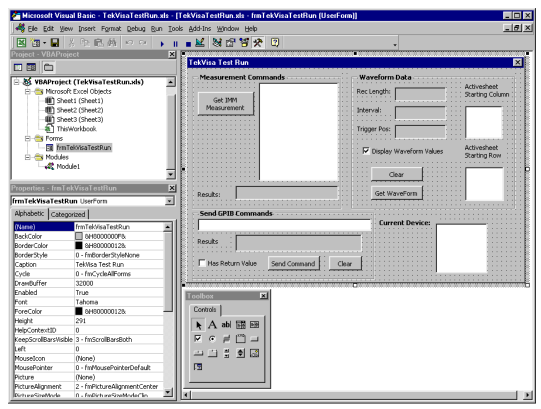


Figure 19: The form you will design for the Test Run example

Figure 20 shows the same UserForm at runtime after fields have been populated with results in all four quadrants of the form.

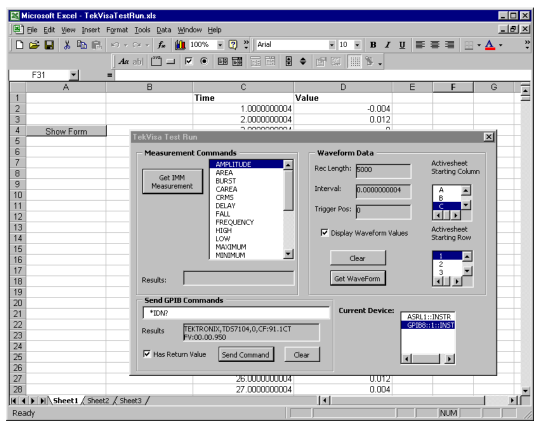


Figure 20: The Test Run form at runtime

What You Will Learn

The purpose of this chapter is to illustrate more operations of the TekVISA ActiveX Control and familiarize you with more features of the OCX interface. In this chapter, you will:

- build a form with more expanded functionality than the previous example—including multiple frames, a text box, and multiple check boxes, list boxes, command buttons, and labels
- use TekVISA ActiveX Control operations to send native GPIB measurement queries and other kinds of GPIB commands and queries to your oscilloscope and get back results
- review the TekVISA method used to get waveform data
- review the TekVISA properties used to find resource devices
- add a button to run this VBA program from your Excel spreadsheet
- find out the changes you will need to make if you want the program to run in Visual Basic 6.0 instead of Excel VBA

The TekVISA Test Run Example in Excel VBA

Building the Form

This chapter focuses primarily on the VBA code and assumes you are already familiar with VBA visual editing tools for constructing dialog interfaces. For step-by-step instructions on designing a form for the VBA design environment, refer to page 48.

To begin building the UserForm:

- 1. Open Excel and save the spreadsheet under the name **TestRun.xls**.
- 2. Press **ALT+F11** to access the Visual Basic for Applications design environment from within Excel.
- 3. Insert a UserForm by clicking the **Insert UserForm** icon on the VBA Standard Toolbar.
- 4. Rename the UserForm **TekVISA Test Run**.
- 5. If necessary, follow the instructions on page 51 to add the TekVISA ActiveX Control to the Controls Toolbox.
- 6. Drag the TekVISA Control icon onto the lower right quadrant of the Userform where it appears as an icon at design time but is invisible at runtime.
- 7. Using your chosen method, insert three frames into the Userform from left to right. VBA automatically names them **Frame1**, **Frame2**, and **Frame3**.
- 8. Drag a label and a list box into the lower right-hand corner of the Userform. VBA automatically names them **Label1** and **ListBox1**.
- Similarly, drag the rest of the needed controls onto the form, making sure that each control is placed as shown in Figure 21.

Note: It is not necessary to drag the controls onto the form in the exact order shown; however, doing so will help you verify that you have changed all the properties correctly.

Changing Properties in the Properties Window

Table 8, Table 9, Table 11, and Table 12 (which appear later in this chapter) summarize all the changes to make in the Properties window to convert the UserForm from its appearance in Figure 21 to its final appearance.

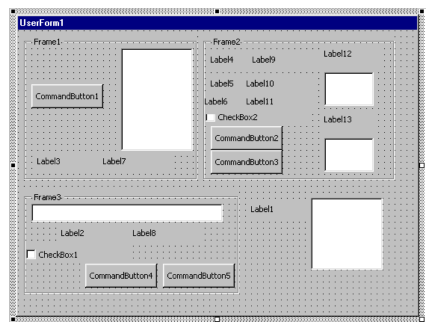


Figure 21: TekVISA Test Run form before changing default captions and appearance of controls

After changing the name, captions, and other properties itemized in those tables and resizing controls, the form will look like Figure 22.

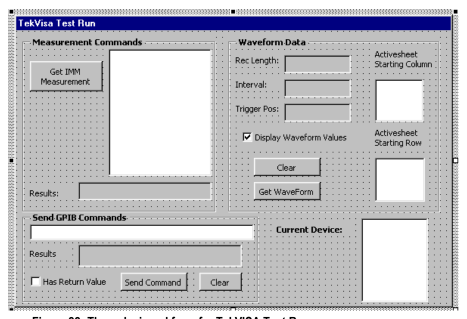


Figure 22: The redesigned form for TekVISA Test Run

The Current Devices List Box

The Current Devices List Box Design

Table 8 summarizes the changes to make to the UserForm in areas not enclosed by frames.

Table 8: Property changes to make outside of frames in TekVISA Test Run

Control	Property	Change from	Change to
UserForm1	Caption	UserForm1	TekVISA Test Run
Label1	Caption	Label1	Current Device:
Listbox1	(Name)	Listbox1	<u>IstDevices</u>

Figure 23 shows the portion of the form detailed in Table 8.

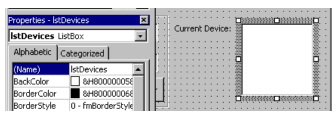


Figure 23: The Current Devices list box

The UserForm Initialize Routine

This code executes immediately before the UserForm is first displayed. It uses TekVISA calls to find all the available device resources automatically, and is identical to the code explained in Chapter 4 beginning on page 61. Refer back to that explanation for a line-by-line discussion. The ActiveX Control properties used in this subroutine are SearchCriterion, FindList, and Descriptor.

- 1. Press **F7** to switch to the Code window.
- 2. Type the following statement so VBA will ensure that variables are defined before you use them:

```
Option Explicit
```

3. Add the following code, or copy and paste it from the Get Waveform program:

```
Private Sub UserForm_Initialize()

Dim dev As Variant ' array that holds devices detected by ' the OCX control

Dim i As Integer

lstRow.ListIndex = 0

Tvcl.SearchCriterion = 0 'search all devices ' get detected VISA devices dev = Tvcl.FindList ' populate devices listbox

If IsArray(dev) Then

For i = LBound(dev) To UBound(dev)
```

```
lstDevices.AddItem dev(i)
    Next
End If

For i = 0 To lstDevices.ListCount - 1
    If Left(lstDevices.List(i), 5) = "GPIB8" Then
        ' default to virtual GPIB device
        lstDevices.ListIndex = i
        Tvcl.Descriptor = lstDevices.Text
        Exit For
    End If
Next

End Sub
```

The Measurement Commands Frame

The Measurement Commands Frame Design

Table 9 shows the property changes to make in the Measurement Commands frame.

Table 9: Property changes to make in the Measurement Commands frame

Control	Property	Change from	Change to	
Measurement Commands frame (top left)				
Frame1	Caption	Frame1	Measurement Commands	
Label3	Caption	Label3	Result	
Label7	(Name)	Label7	<u>IblDisplay</u>	
	Caption	Label7	(no Caption)	
	BackColor	Button Face	Button Light Shadow	
	Special Effect	Flat	Sunken	
CommandButton1	(Name)	CommandButton1	<u>cmdMeasure</u>	
	Caption	CommandButton1	Get IMM Measurement	
Listbox2	(Name)	Listbox2	<u>IstMeasurement</u>	

Figure 24 shows the portion of the form detailed in Table 9.

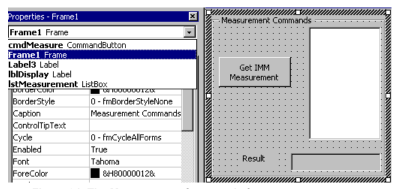


Figure 24: The Measurement Commands frame

This frame groups the controls that allow the user to obtain any of the immediate measurements summarized in Table 10.

Table 10: Measurements available in the Measurement Commands frame

AMPLITUDE	HIGH	PERIOD
AREA	LOW	PHASE
BURST	MAXIMUM	PK2PK
CAREA	MINIMUM	POVERSHOOT
CRMS	NDUTY	PWIDTH
DELAY	NOVERSHOOT	RISE
FALL	NWIDTH	RMS
FREQUENCY	PDUTY	PERIOD

Additions to the UserForm Initialize Routine

Next you will add the code that initializes the list box containing the Measurement commands to choose from.

1. Add the following code to the UserForm_Initialize subroutine, just after the subroutine declaration:

```
add GPIB immediate measurement commands to the list box
 With lstMeasurement
    .AddItem "AMPLITUDE"
    .AddItem "AREA"
    .AddItem "BURST"
    .AddItem "CAREA"
    .AddItem "CRMS"
    .AddItem "DELAY"
    .AddItem "FALL"
    .AddItem "FREQUENCY"
    .AddItem "HIGH"
    .AddItem "LOW"
    .AddItem "MAXIMUM"
    .AddItem "MINIMUM"
    .AddItem "NDUTY"
    .AddItem "NOVERSHOOT"
    .AddItem "NWIDTH"
    .AddItem "PDUTY"
    .AddItem "PERIOD"
    .AddItem "PHASE"
    .AddItem "PK2PK"
    .AddItem "POVERSHOOT"
    .AddItem "PWIDTH"
```

```
.AddItem "RISE"
.AddItem "RMS"

.ListIndex = 0

End With
```

When the UserForm is initialized before it first displays, this code:

 Uses the Excel AddItem method to populate the IstMeasurement list box with literal items to choose from.

Note: In this case, the items correspond to measurement commands that are valid with Tektronix TDS7000 Series oscilloscopes. Your Windows-based oscilloscope may use a slightly different command set.

b. Uses the Excel ListIndex property to set the first row in the list as the currently selected item in the list box, so that it appears preselected on the form.

The Get Immediate Measurement Button Routine

Next you will tackle the logic invoked when a user selects a measurement type from the list box, and then clicks the **Get IMM Measurement** button in the Measurement Commands frame.

1. Press **Shift+F7** to switch to the UserForm, and double-click the **Get IMM Measurement** button.

VBA inserts the following code block:

```
Private Sub cmdMeasure_Click()
End Sub
```

2. Type the following code inside the cmdMeasure_Click subroutine code block.

```
Dim strID As String
Dim s1 As String

s1 = lstMeasurement.List(lstMeasurement.ListIndex)

lblDisplay.Caption = "" ' clear the label which will
' display the result
' construct the GPIB command
strID = "MEASUREMENT:IMMED:TYPE " & s1 & "; VAL?;:HEADER OFF"
' send the command
Tvc1.WriteString strID
' read the result and display it
lblDisplay.Caption = Tvc1.ReadString
```

When the **Get IMM Measurement** button is clicked, this code does the following:

- a. Declares a string variable to hold the GPIB measurement command.
- b. Uses the Caption property of an Excel Label control to clear the caption of the result Label, where the result of the measurement command will display.
- c. Builds a string containing compound native GPIB commands, with components separated by semicolons (;).
 - The MEASUrement:IMMed:TYPE command sets the measurement type. The runtime value returned by the IstMeasurement list box's Text property is concatenated with this command string.
 - 2) The VAL? query requests the oscilloscope to return the value of the measurement specified by the MEASUrement:IMMed:TYPe command, over the currently selected channel.
 - 3) The HEADER OFF command requests that query results be returned without the header.
- d. Uses the WriteString method of the TekVISA ActiveX Control to send the measurement command string to the instrument.
- e. Uses the ReadString method of the TekVISA ActiveX Control to read the result of the query sent with the WriteString method
- f. Assigns that result to the Caption property of the lblDisplay Label control, so that it will appear on the form.

The Waveform Data Frame

The Waveform Data Frame Design

The Waveform Data frame allows immediate capture of waveform data at the current instrument settings. A check box gives users the option of displaying or omitting additional waveform values (record length, sample interval, and trigger position). Table 11 summarizes the property changes to make to controls in the Waveform Data frame.

Table 11: Property changes to make in the Waveform Data frame

Control	Property	Change from	Change to	
Waveform Data frame (top right)				
Frame2	Caption	Frame2	Waveform Data	
Label4	Caption	Label4	Record Length	
Label5	Caption	Label5	Interval	
Label6	Caption	Label6	Trigger Position	
Label9	(Name)	Label9	<u>IbIRecLength</u>	
	Caption	Label9	(no Caption)	
	BackColor	Button Face	Button Light Shadow	
	Special Effect	Flat	Sunken	
Label10	(Name)	Label10	<u>IblInterval</u>	
	Caption	Label10	(no Caption)	
	BackColor	Button Face	Button Light Shadow	
	Special Effect	Flat	Sunken	
Label11	(Name)	Label11	<u>IbITrigPos</u>	
	Caption	Label11	(no Caption)	
	BackColor	Button Face	Button Light Shadow	
	Special Effect	Flat	Sunken	
Label12	Caption	Label12	ActiveSheet Starting Column	
Label13	Caption	Label13	ActiveSheet Starting Row	
Listbox3	(Name)	Listbox3	<u>IstColumn</u>	
Listbox4	(Name)	Listbox4	<u>IstRow</u>	
CommandButton2	(Name)	CommandButton2	<u>cmdClear</u>	
	Caption	CommandButton2	Clear	
CommandButton3	(Name)	CommandButton3	<u>cmdGetWaveform</u>	
	Caption	CommandButton3	Get Waveform	
Checkbox2	(Name)	Checkbox1	<u>chkDisplayWF</u>	
	Caption	Checkbox1	Display Waveform Value	
	Value	False	True	

Figure 25 shows the portion of the form detailed in Table 11.

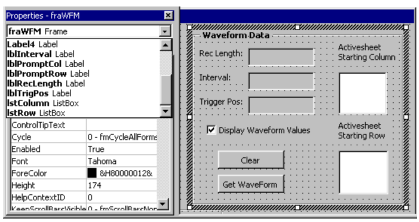


Figure 25: The Waveform Data frame

Additions to the UserForm Initialize Routine

Next you will add the code that initializes the column and row list boxes. From these lists, the user chooses the starting column and row in which to display waveform data points and associated times.

Note: You could also have implemented this feature with a spin box. See the next chapter for an example that incorporates a spin box control.

 Add the following code to the UserForm_Initialize subroutine:

```
populate listboxes for Range specification of Waveform Data
  For i = 1 To 52
    If i <= 26 Then
        lstColumn.AddItem Chr$(i + 64)
    Else
        lstColumn.AddItem "A" & Chr$(i + 38)
    End If
Next
lstColumn.ListIndex = 2
For i = 1 To 500
    lstRow.AddItem (i)
Next</pre>
```

When the UserForm is initialized before it first displays, this code does the following:

- a. Uses the Excel AddItem method in a loop that fills in the lstColumn list box with the letters A through Z and AA through AZ.
- **b.** Uses the Excel ListIndex property to set column C as the currently selected item in the lstColumn list box, so that it appears preselected on the form.
- c. Uses the Excel AddItem method in a loop that fills in the IstRow list box with the numbers 1 through 500.

The Clear Button Routine

When the user clicks the **Clear** button in the Get Waveform frame, this code clears the range of cells where waveform data points and times appear, and clears the label captions where additional waveform values appear (if the check box is checked). This code is very similar to the code explained in the last chapter beginning on page 63. Refer back to that explanation for a line-by-line discussion.

1. Just below the Option Explicit statement entered earlier, type the following to declare a module-scoped variable:

```
' module-scoped variable to hold reference to range specified
' by user
Dim HoldRange As Range
```

2. Type the following cmdClear_Click subroutine.

```
Private Sub cmdClear_Click()

' clear controls that display waveform data

If Not HoldRange Is Nothing Then

HoldRange.Clear

HoldRange.ClearContents

HoldRange.ClearFormats

End If

lblRecLength.Caption = ""

lblInterval.Caption = ""

lblTrigPos.Caption = ""
```

The Get Waveform Button Routine

Next you will work on the logic that executes when the user clicks the **Get Waveform** button. This code is very similar to the code explained in Chapter 4 beginning on page 65. Refer to that explanation for a line-by-line discussion.

The main addition here is some logic that allows the user to check a box if associated waveform fields (record length, interval, and trigger position) should be displayed. This example also illustrates some other Excel features, such as use of the Cells property and NumberFormat property of the Range object.

1. Type the following portion of the cmdGetWaveForm_Click subroutine, which initializes some variables, gets a waveform, and stores associated waveform fields:

```
Private Sub cmdGetWaveForm_Click()

' declare variables

Dim arrWF As Variant 'array variable which will hold

' waveform values

Dim xinc As Double ' variable which will hold the x axis

' increment

Dim trigpos As Long ' variable which hold the timing trigger

' position

Dim i As Long, tracker As Long ' counter variables

Dim arrLength As Long

Dim StartRow As Long, StartCol As Long, ValCol As Long
```

```
Dim HoldCol As String, hUnits As String, vUnits As String
Dim t As Double
Dim r As Range
On Error GoTo cmdGetWFMErr
'CH1 is the OCX built-in constant specifying Channel 1
Application.Cursor = xlWait
Call Tvc1.GetWaveform(CH1, arrWF, xinc, trigpos, vUnits,
                     hUnits)
arrLength = UBound(arrWF) - LBound(arrWF) + 1
If IsArray(arrWF) Then ' check to be sure returned value is
                        ' an array
    lblRecLength.Caption = arrLength
Else
  Exit Sub
End If
lblInterval.Caption = xinc
lblTrigPos.Caption = trigpos
```

2. Type the following logic that only executes if the user selected the check box:

This code does the following:

- a. Checks the Value property of the chkDisplayWF check box to see if the box was selected.
- b. Checks the runtime ListIndex property of the IstColumn and IstRow list boxes to see if the user has selected items (value not equal to -1).
- c. If the check box was selected and items were selected, this code:
 - 1) Adds 1 to the selected column location (since the list is 0-based) and saves it as ValCol.
 - 2) Adds 1 to the selected row location (since the list is 0-based) and saves it as StartRow.

Type the next part of the cmdGetWaveForm_Click subroutine:

```
' clear range reference
      Set HoldRange = Nothing
       ' set up header info
      ActiveSheet.Cells(StartRow, StartCol).Value = "Time"
      ActiveSheet.Cells(StartRow, StartCol).Font.Bold = True
      ActiveSheet.Cells(StartRow, ValCol).Value = "Value"
      ActiveSheet.Cells(StartRow, ValCol).Font.Bold = True
      tracker = StartRow + 1
       ' set number format to show all the decimal points
      Set r = ActiveSheet.Range(Cells(tracker, StartCol),
                          Cells(tracker + arrLength, StartCol))
      r.NumberFormat = "#####.########"
      Application.ScreenUpdating = False
      For i = LBound(arrWF) To UBound(arrWF)
          t = (i - trigpos) * xinc
         ActiveSheet.Cells(tracker, StartCol).Value = t
         ActiveSheet.Cells(tracker, ValCol).Value = arrWF(i)
         tracker = tracker + 1
      Application.ScreenUpdating = True
      Set HoldRange = ActiveSheet.Range(Cells(StartRow,
                            StartCol), Cells(tracker, ValCol))
  End If
```

This code

a. Initializes the range reference, then stores the headings in the spreadsheet, using the Cells property of the ActiveSheet object to access cell locations.

Note: The Cells property uses R1C1-style (row/column) references. For example, cell C5 would be "C5" in A1 notation, but "R5C3" in R1C1 notation.

- b. Using the Cells property of the Range object, stores the single-column range of cells that will hold wavepoint data points in range variable r, then sets the NumberFormat property of that Range object to display all the decimal points.
- c. Turns off screen updating, stores the waveform times and data points in the active sheet, then turns screen updating back on.
- d. Assigns the two-column range holding the waveform times and data points to range variable HoldRange, which is accessed and cleared by the cmdClear_Click subroutine.

4. Type the last part of the cmdGetWaveForm_Click subroutine, which handles exception cases by changing the mouse pointer cursor from the hourglass back to the default arrow pointer, and re-enabling screen updating:

```
SkipDisplay:
   Application.Cursor = xlDefault
   Application.ScreenUpdating = True
   Exit Sub
' rudimentary error trapping
cmdGetWFMErr:
   Application.Cursor = xlDefault
   Application.ScreenUpdating = True
   MsgBox "Error: " & Err.Number & ", " & Err.Description
End Sub
```

The Send GPIB Commands Frame

The Send GPIB Commands Frame Design

The Send GPIB Commands frame allows the user to send any valid GPIB command or query to the instrument. If the user types a GPIB query that returns a value, the user must check a check box. Table 12 summarizes the property changes to make to controls in the Send GPIB Commands frame.

Table 12: Property changes to make in the Send GPIB Commands frame

Control	Property	Change from	Change to	
	Send GPIB Commands frame (bottom left)			
Frame3	Caption	Frame3	Send GPIB Commands	
Textbox1	(Name)	Textbox1	<u>txtGPIB</u>	
Label2	Caption	Label2	Result	
Label8	(Name)	Label8	<u>IbIManualResults</u>	
	Caption	Label8	(no Caption)	
	BackColor	Button Face	Button Light Shadow	
	Special Effect	Flat	Sunken	
CommandButton4	(Name)	CommandButton4	<u>cmdSendCmd</u>	
	Caption	CommandButton4	Send Command	
CommandButton5	(Name)	CommandButton5	<u>cmdClearMResults</u>	
	Caption	CommandButton5	Clear	
Checkbox1	(Name)	Checkbox1	<u>chkHasReturn</u>	
	Caption	Checkbox1	Has Return Value	

Figure 26 shows the portion of the form detailed in Table 12.



Figure 26: The Send GPIB Commands frame

The Clear Button Routine

When the user clicks the **Clear** button in the Send GPIB Commands frame, this routine clears the txtGPIB text box where GPIB commands and queries are typed, and clears the lblManualResults label caption where query results appear (if the check box is selected).

1. Type the following cmdClearMResults Click subroutine:

```
Private Sub cmdClearMResults_Click()
  ' clear GPIB command controls
  txtGPIB.Text = ""
  lblManualResults.Caption = ""
End Sub
```

The Send Command Button Routine

Your next task is to address the logic invoked when the user types a GPIB command or query and then clicks the **Send Command** button.

1. Type the following cmdSendCmd_Click subroutine:

```
Private Sub cmdSendCmd_Click()
 Dim strCmd As String, strResult As String
  On Error GoTo cmdSendCmdErr
  'send the user's GPIB command
  strCmd = txtGPIB.Text
  Tvc1.WriteString strCmd
  ' check to see if the user expects a return value
  If chkHasReturn.Value = True Then
      strResult = Tvc1.ReadString
      lblManualResults.Caption = strResult
      lblManualResults.Caption = ""
 End If
Exit Sub
cmdSendCmdErr:
 MsgBox "Error: " & Err.Number & ", " & Err.Description
End Sub
```

When the user clicks the **Send Command** button, this code does the following:

- a. Declares a string variable to hold the GPIB command or query and another string variable to hold the query result, if any.
- **b.** Assigns the runtime value returned by the Text property of the txtGPIB text box to the GPIB command string variable.
- c. Uses the WriteString method of the TekVISA ActiveX Control to send the command string to the instrument.
- d. Checks the runtime Value property of the chkHasReturn check box to see if the user expects a result. If so, uses the ReadString method of the TekVISA ActiveX Control to read the result of the query sent with the WriteString method.
- f. Assigns that result to the Caption property of the IblManualResults Label control, so that it will appear on the form.
- g. If the check box wasn't selected, stores a blank string in the Caption property of the lblManualResults Label control.
- h. If clicking the WriteString button causes an error, control passes to the cmdSendCmdErr error routine, which prints an error message.

Running the TekVISA Test Run Program

The Show Form Routine

Now that you have created the form, the next step is to create a short routine that displays it when the user clicks a button on the spreadsheet.

- 1. Expand the **Modules** folder in the Project Explorer window and double-click **Module1**.
- 2. An empty page in the Code window appears.
- **3.** Type the following:

```
Option Explicit

Sub btnShowForm()
frmTekVISATestRun.Show vbModeless
End Sub
```

This code displays the TekVISA Test Run form with the display style set to the constant vbModeless, meaning that the form is not modal. Since it is modeless, no applications are suspended when the form is displayed, so the user need not respond to the form before using any other part of the application.

To add a button to the spreadsheet so you can run the program you just created:

- 1. Press **Alt+F11** to switch from VBA to the Excel spreadsheet.
- If the Excel Forms Toolbar is not visible, select View > Toolbar > Forms to display it.
- 3. Double-click the **Button** icon and click in or near cell **A4**, the spot in the spreadsheet where you want to insert it.

The Assign Macro dialog box appears.

- 4. Select the **ShowForm** module as the macro name and click **OK**.
- 5. Right-click the button, select **Edit Text**, and change the button caption from Button1 to **Show Form**.
- 6. Select **File > Save** to save the TekVISA Test Run.xls spreadsheet, along with the VBA program you just created.
- 7. Click away from the button if necessary to exit Design mode, and then click the **Show Form** button to run the program.

The TekVISA Test Run dialog box appears.

Note: Even if you do not have a waveform source connected to Channel 1 of your oscilloscope, you will still be able to pick up enough random noise to generate some data to verify that your program works.

- **8.** Modify your oscilloscope settings to prepare for a data transfer. Be sure to set the record length as part of this step.
- 9. Click the buttons on the form.

You will see results similar to Figure 20. If an error occurs, switch to VBA and debug the program.

Using VB Instead of VBA

If you want to work this exercise using Visual Basic 6.0, you will need to create the form using that tool instead of Excel VBA. Refer to Chapter 8 for an example of how to use Visual Basic 6.0 controls to design a form.

Figure 27 shows a VB 6.0 version of the four-part **TekVISA Test Run** example discussed in this chapter. This program was saved under the project name **p_CH5VB.vbp** on the CD that accompanies this book. Notice that a list box has been used to display the waveform data points in this example, since there is no spreadsheet.

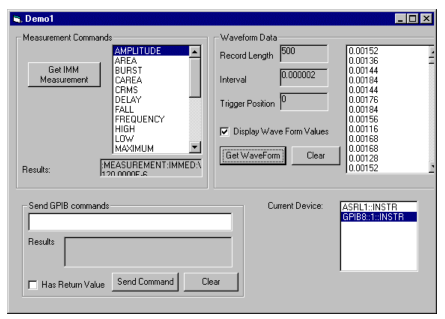


Figure 27: Visual Basic 6.0 version of the TekVISA Test Run program

You will also have to make some changes to the code. Where you used the VBA **UserForm** class with the **Initialize** event, substitute the VB **Form** class with the **Load** event. Therefore, instead of creating a **UserForm_Initialize()** subroutine, you will create a **Form_Load()** subroutine in VB 6.0 as shown here:

```
Private Sub Form_Load()
```

Instead of using a spreadsheet to store the waveform data points, you will use a list box named lstWF in the form. The GetWaveform routine is shown here:

```
Call Tvcl.GetWaveform(CH1, arrWF, xinc, trigpos, vUnits, hUnits)
  If IsArray(arrWF) Then ' check to be sure returned value is an
                          ' array
      lblRecLength.Caption = UBound(arrWF) - LBound(arrWF) + 1
  Else
     Exit Sub
  End If
  lblInterval.Caption = xinc
  lblTrigPos.Caption = trigpos
  If chkDisplayWF.Value = vbChecked Then ' if user wants values
                                 ' displayed, loop through the array
       For i = LBound(arrWF) To UBound(arrWF)
         lstWF.AddItem arrWF(i)
       Next
  End If
  Exit Sub
cmdGetWFMErr:
 MsgBox "Error: " & Err.Number & ", " & Err.Description
End Sub
```

Chapter 5 Review

To review what you learned in Chapter 5:

- The TekVISA Control includes methods and properties that allow you to find resources, get waveforms, send commands, and get results.
- The Excel object model includes objects and properties that allow you to access and insert values into cell ranges programmatically.
- You can check **Runtime properties** of VBA controls to determine user interaction with a VBA form
- You can use the TekVISA Test Run program designed in this chapter to send a variety of commands and display the results on a form, and to get waveforms and display them in your spreadsheet or on the form itself (in the case of the VB version).

Chapter 6: A Measurement Charting Example

Using VBA to write a program that plots measurement against time

Introduction

The purpose of this chapter is to demonstrate how to perform real-time capture and charting in an Excel VBA or VB 6.0 application. In this chapter, you will build a program that repeatedly gets measurements at specified intervals for a specified length of time, and then plots those results in a chart.

The program builds on information learned in previous chapters, and introduces some new controls and programming techniques. Most of the code has to do with setting up the chart and controlling the timer control. Unlike previous examples, the program includes several subroutines that are triggered by calls from other routines, rather than by user actions or system events.

Besides teaching you more about VBA programming, this example may prove useful in your daily work, since you can easily customize it.

What You Need to Get Started

You can work this example either on a separate PC or on your Windows-based oscilloscope, using either Excel's built-in VBA or Visual Basic 6.0. To get started, you will need the following:

- A Windows-based Tektronix oscilloscope (an external monitor is recommended if you are working the example on your oscilloscope)
- Excel 2000 or XP (or Visual Basic 6.0) installed on your oscilloscope or on an external PC
- The TekVISA connectivity software described in Chapter 1 (see page 323 for the location of the completed example)

What You Will Do

In this chapter, you will build a sample VBA program that

- issues native GPIB commands to capture immediate measurement data
- sets the time interval for repeatedly capturing data
- sets the length of time for the data capture
- plots the results in an Excel spreadsheet and chart.

Figure 28 shows the design-time interface that you will create. As you can see, the user interface includes some list boxes, check boxes, labels, command buttons, and a frame that groups some new controls called **spin buttons**. This user form allows you to interact with your oscilloscope in the following ways:

- in the first list box, you can choose a **measurement** command to send
- in the second list box, you can choose the **time interval** (for example, every 30 seconds) for sending the measurement command
- in the third list box, you can choose the **duration** (for example, 2 seconds) for sending the measurement command
- in the labels next to the spin buttons, you can choose the spreadsheet row and column **location** to begin inserting the measurement data
- in the two check boxes, you can decide whether or not to **chart** the results and whether or not to display the chart results once after the duration of the measurement period has expired or continuously as each measurement is taken
- the command buttons allow you to **start** and **stop** sending the measurement command, and **close** the form

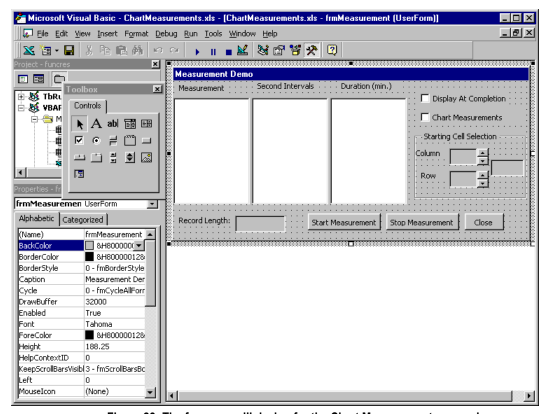


Figure 28: The form you will design for the Chart Measurements example

Figure 29 shows the same UserForm at runtime after fields have been filled in with results in all areas of the form.

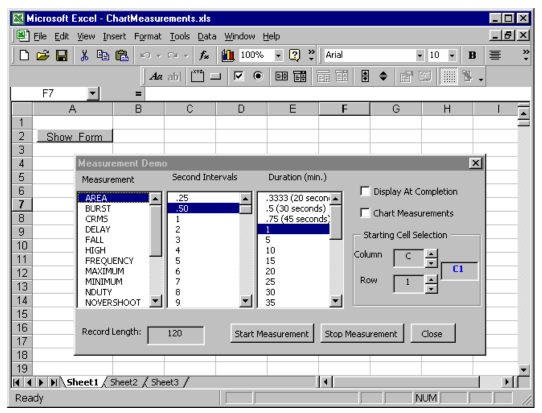


Figure 29: The Chart Measurements form at runtime

Figure 30 shows the measurement data in the spreadsheet and the charted results. The measurement data is plotted if the Chart Measurements check box is selected on the form. The display doesn't take place until data capture has completed if the Display At Completion check box is selected.

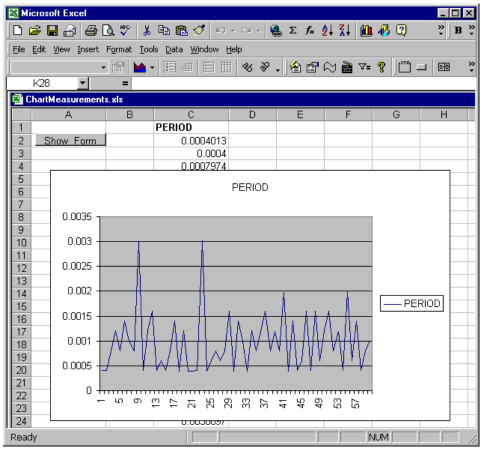


Figure 30: Chart Measurements plotted results

What You Will Learn

In this chapter, you will:

- build a form with more expanded functionality than the previous example—including the use of spin button controls and a Close button
- learn how to use the Excel ChartObject
- learn how to add timing considerations to your solutions
- learn how to hide or show a frame on a form
- learn how to close a form
- review the use TekVISA ActiveX Control operations to send native GPIB measurement commands and queries to your oscilloscope and get back results

- add a button to run this VBA program from your Excel spreadsheet
- find out the changes you will need to make if you want the program to run in Visual Basic 6.0 instead of Excel

The Chart Measurements Example in Excel VBA

Building the Form

This chapter focuses primarily on the VBA code and assumes you are already familiar with VBA visual editing tools for constructing dialog interfaces. For step-by-step instructions on designing a form for the VBA design environment, refer to page 48.

To begin building the UserForm:

- 1. Open Excel and save the spreadsheet under the name **ChartMeasurement.xls**.
- 2. Press **ALT+F11** to access the Visual Basic for Applications design environment from within Excel.
- Insert a UserForm by clicking the Insert UserForm icon on the VBA Standard Toolbar.
- 4. Rename the UserForm **Measurement Demo**.
- 5. If necessary, follow the instructions on page 51 to add the TekVISA ActiveX Control to the Controls Toolbox.
- 6. Drag the TekVISA Control icon onto the Userform.
- 7. Add controls to design the Userform, making sure that each control is placed as shown in Figure 31. Note the use of two spin button controls inside Frame1.

Note: It is not necessary to drag the controls onto the form in the exact order shown; however, doing so will help you verify that you have changed all the properties correctly.

Changing Properties in the Properties Window

Table 13 summarizes all the changes to make in the Properties window to convert the UserForm from its appearance in Figure 31 to its final appearance.

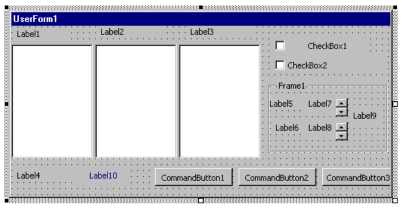


Figure 31: Chart Measurements form before changing default captions and appearance of controls

After changing the name, captions, and other properties itemized in the table and resizing controls, the form will look like Figure 32 (the TekVISA control icon is hidden behind one of the list boxes).

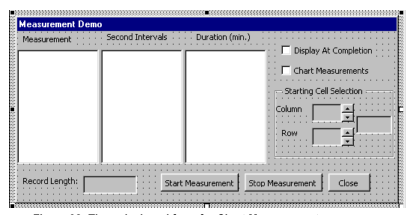


Figure 32: The redesigned form for Chart Measurements

Table 13: Changes to make in the Properties window to Chart Measurements

Control	Property	Change from	Change to
UserForm1	Caption	UserForm1	Measurement Demo
tvc (TekVISA)	(Name)	Tvc1	<u>Tvc1</u> (no change needed)
Label1	Caption	Label1	Measurement
Label2	Caption	Label2	Second Intervals
Label3	Caption	Label3	Duration (min.)
Label4	Caption	Label4	Record Length
Label10	(Name)	Label10	<u>IbIRL</u>
	Caption	Label10	(no Caption)
	Special Effect	Flat	Sunken
Listbox1	(Name)	Listbox1	<u>IstM</u>
Listbox2	(Name)	Listbox2	<u>IstInterval</u>

Listbox3 (Name) Listbox3 ListDuration	Control	Property	Change from	Change to		
Caption CommandButton1 Start Measurement (Name) CommandButton2 cmdStop Caption CommandButton2 Stop Measurement (Name) CommandButton3 cmdClose Caption CommandButton3 Close Caption Checkbox1 Checkbox1 Caption Checkbox1 Display At Completion Checkbox2 (Name) Checkbox2 Chart Measurements Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label6 Row Label7 (Name) Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Listbox3	(Name)	Listbox3	<u>IstDuration</u>		
CommandButton2(Name)CommandButton2cmdStopCaptionCommandButton2Stop MeasurementCommandButton3(Name)CommandButton3cmdCloseCaptionCommandButton3CloseCheckbox1(Name)Checkbox1ChkPaintOnceCaptionCheckbox1Display At CompletionCheckbox2Chart MeasurementsStarting Cell Selection frameFrame1CaptionFrame1Starting Cell SelectionLabel5CaptionLabel5ColumnLabel6CaptionLabel6RowLabel7(Name)Label7(no Caption)CaptionLabel7(no Caption)Special EffectFlatSunkenLabel8(Name)Label8IblRow	CommandButton1	(Name)	CommandButton1	<u>cmdStart</u>		
Caption CommandButton2 Stop Measurement CommandButton3 (Name) CommandButton3 cmdClose Caption CommandButton3 Close Checkbox1 (Name) Checkbox1 chkPaintOnce Caption Checkbox1 Display At Completion Checkbox2 (Name) Checkbox2 chkMakeChart Caption Checkbox2 Chart Measurements Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow		Caption	CommandButton1	Start Measurement		
CommandButton3(Name)CommandButton3cmdCloseCaptionCommandButton3CloseCheckbox1(Name)Checkbox1chkPaintOnceCaptionCheckbox1Display At CompletionCheckbox2chkMakeChartCaptionCheckbox2Chart MeasurementsStarting Cell Selection frameFrame1CaptionFrame1Starting Cell SelectionLabel5CaptionLabel5ColumnLabel6CaptionLabel6RowLabel7(Name)Label7(no Caption)CaptionLabel7(no Caption)Special EffectFlatSunkenLabel8(Name)Label8IblRow	CommandButton2	(Name)	CommandButton2	<u>cmdStop</u>		
Caption CommandButton3 Close Checkbox1 (Name) Checkbox1 chkPaintOnce Caption Checkbox1 Display At Completion Checkbox2 (Name) Checkbox2 chkMakeChart Caption Checkbox2 Chart Measurements Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow		Caption	CommandButton2	Stop Measurement		
Checkbox1chkPaintOnceCaptionCheckbox1Display At CompletionCheckbox2(Name)Checkbox2chkMakeChartCaptionCheckbox2Chart MeasurementsStarting Cell Selection frameFrame1CaptionFrame1Starting Cell SelectionLabel5CaptionLabel5ColumnLabel6CaptionLabel6RowLabel7(Name)Label7(no Caption)CaptionLabel7(no Caption)Special EffectFlatSunkenLabel8(Name)Label8IblRow	CommandButton3	(Name)	CommandButton3	<u>cmdClose</u>		
Caption Checkbox1 Display At Completion (Name) Checkbox2 chkMakeChart Caption Checkbox2 Chart Measurements Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IbIRow		Caption	CommandButton3	Close		
Checkbox2 (Name) Checkbox2 chkMakeChart Caption Checkbox2 Chart Measurements Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 (no Caption) Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Checkbox1	(Name)	Checkbox1	<u>chkPaintOnce</u>		
Caption Checkbox2 Chart Measurements Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 (no Caption) Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow		Caption	Checkbox1	Display At Completion		
Starting Cell Selection frame Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 IblCol Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Checkbox2	(Name)	Checkbox2	<u>chkMakeChart</u>		
Frame1 Caption Frame1 Starting Cell Selection Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 IblCol Caption Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow		Caption	Checkbox2	Chart Measurements		
Label5 Caption Label5 Column Label6 Caption Label6 Row Label7 (Name) Label7 IblCol Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Starting Cell Selection frame					
Label6 Caption Label6 Row Label7 (Name) Label7 IblCol Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Frame1	Caption	Frame1	Starting Cell Selection		
Label7 (Name) Label7 IblCol (no Caption) Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Label5	Caption	Label5	Column		
Caption Label7 (no Caption) Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Label6	Caption	Label6	Row		
Special Effect Flat Sunken Label8 (Name) Label8 IblRow	Label7	(Name)	Label7	<u>IblCol</u>		
Label8 (Name) Label8 <u>IbIRow</u>		Caption	Label7	(no Caption)		
· · ·		Special Effect	Flat	Sunken		
Continu	Label8	(Name)	Label8	<u>IblRow</u>		
Caption Label8 (no Caption)		Caption	Label8	(no Caption)		
Special Effect Flat Sunken		Special Effect	Flat	Sunken		
Label9 Label9 <u>IblCell</u>	Label9	(Name)	Label9	<u>IblCell</u>		
Caption Label9 (no Caption)		Caption	Label9	(no Caption)		
Special Effect Flat Sunken		Special Effect	Flat	Sunken		
ForeColor Black Blue (select from Palette)		ForeColor	Black	Blue (select from Palette)		
SpinButton1SpinButton1spnCol	SpinButton1	(Name)	SpinButton1	<u>spnCol</u>		
Max 100 52		Max	100	52		
Min 0 1		Min	0	1		
SpinButton2SpinButton2spnRow	SpinButton2	(Name)	SpinButton2	<u>spnRow</u>		
Max 100 300		Max	100	300		
Min 0 1		Min	0	1		

Initialization

Module Level Variable Declarations

First you will define some variables that can be accessed by all the subroutines in the code module:

- 1. Press **F7** to switch to the Code window.
- 2. Type the following statement so VBA will ensure that variables are defined before you use them:

```
Option Explicit
```

3. Type the following variable declarations, whose purposes are well commented in the code:

Since GetTickCount is a Windows API function, you need only declare it before you can use it.

The UserForm Initialize Routine

This code executes immediately before the UserForm is first displayed. It initializes spin controls, list boxes and result label captions.

1. Type the following statements to set default spin control values and associated result label captions:

```
Private Sub UserForm_Initialize()

Dim i As Integer
' initialize the spin control values and default cell
' for measurement capture
spnCol.Value = 3
lblCol.Caption = "C"
spnRow.Value = 1
lblRow.Caption = "1"
lblCell.Caption = "C1"
```

2. Type the following code block to fill in the lstM list box. This code is similar to the code explained in the last chapter beginning on page 85. Refer back to that explanation for a detailed discussion.

```
' populate the list box with immediate measurement GPIB
' commands
With lstM
```

```
.AddItem "AREA"
   .AddItem "BURST"
   .AddItem "CRMS"
   .AddItem "DELAY"
   .AddItem "FALL"
   .AddItem "HIGH"
   .AddItem "FREQUENCY"
   .AddItem "MAXIMUM"
   .AddItem "MINIMUM"
   .AddItem "NDUTY"
   .AddItem "NOVERSHOOT"
   .AddItem "NWIDTH"
   .AddItem "PDUTY"
   .AddItem "PERIOD"
   .AddItem "PK2PK"
   .AddItem "POVERSHOOT"
   .AddItem "PWIDTH"
   .AddItem "RISE"
   .AddItem "RMS"
 .ListIndex = 0
End With
```

3. Type the following code block to fill in the IstInterval list box with values ranging from .25 to 100 minutes:

```
' populate the interval list box
With lstInterval
   .AddItem ".25"
   .AddItem ".50"
   For i = 1 To 100
        .AddItem i
   Next
   lstInterval.ListIndex = 1
End With
```

4. Type the following code block to fill in the lstDuration list box with values ranging from 20 seconds to 120 seconds, in 5 second intervals. This code also preselects a duration of 3 minutes in the list box, and sets the default record length that appears in the lblRL result label caption to 120 records.

```
' populate the duration list box
With lstDuration
    .AddItem ".3333 (20 seconds)"
    .AddItem ".5 (30 seconds)"
    .AddItem ".75 (45 seconds)"
    .AddItem "1"
    For i = 5 To 120 Step 5
        .AddItem i
    Next
End With
lstDuration.ListIndex = 3
lblRL.Caption = "120"
End Sub
```

Choosing Measurements

These routines respond to events triggered by user actions, such as selecting from a list box or clicking a command button.

Command Button Routines

First you will add the code that is invoked when the user clicks one of the command buttons on the form.

1. Type the following code, which executes when the user clicks the **Start Measurement** button:

This code:

- a. Initializes the Boolean stop flag to False.
- b. Builds the measurement command to send (see similar code on page 86 for details). In this case, you concatenate the command string with the runtime value returned by the list box's List property. This concatenated value corresponds to the measurement command (see Table 10) selected by the user from the lstM list box.

Note: This code uses the List property rather than the Text property because Text is not reliably assigned in Microsoft Office MSForm library list boxes, even if ListIndex <> -1, indicating that a selection has been made.

- c. Calls the CaptureMeasurements subroutine (on page 110) to send the measurement command to the oscilloscope and get the results.
- 2. Type the following code that sets the stop flag to True when the user clicks the **Stop Measurement** button:

```
Private Sub cmdStop_Click()
  blnStopFlag = True
End Sub
```

3. Type the following code, which unloads the form (removes it from memory and reclaims all memory associated with the form) when the user clicks the **Close** button:

```
Private Sub cmdClose_Click()
Unload frmMeasurement
End Sub
```

Capture Measurements Routine

After the user clicks the **Start Measurement** button, this routine sends the measurement command selected by the user to the oscilloscope. It also uses a Timer function to calculate the interval selected by the user.

1. Type the following variable declarations, which are explained by program comments:

```
Private Sub CaptureMeasurements()
  ' This routine sends measurement commands and uses the
  ' GetTickCount Windows API function to calculate the interval
  ' by the user
 Dim ret As Variant ' gets return value from TekVISA control
 Dim r1 As Range, r2 As Range, r3 As Range ' Range variables
  ' variables used to hold return values from the GetTickCount
  ' function and to calculate whether user-specified interval
  ' has elapsed
 Dim StartTime As Long
 Dim EndTime As Long
 Dim DiffTime As Long
  'variable to hold interval in milliseconds
 Dim interval As Long
  'variable to track the number of captures
 Dim tracker As Long
  'variables for use in specifying ranges
 Dim RefCol As Long
 Dim RefRow As Long, StartRow As Long
 ' variable to hold user choice on drawing a chart
 Dim blnDrawChart As Boolean
  'variable to hold user choice on single or multiple painting
  'of screen
 Dim blnPaintOnce As Boolean
```

2. Type the first logic of this routine, which disables screen updating and changes the cursor to an hourglass symbol if the user selected the Display at Completion check box:

```
' turn off screen updating if we are painting the active sheet
' only once
If chkPaintOnce.Value = True Then
    Application.Cursor = xlWait
    Application.ScreenUpdating = False
    blnPaintOnce = True
End If
```

3. Type the next code segment, which saves the runtime value of the Chart Measurements check box. If that value is true and the Display at Completion check box is false, the program calls the InsertChart subroutine (on page 118) to insert an empty chart into the active sheet.

4. Type the next code segment:

```
'bind range to user specified starting cell
Set r1 = ActiveSheet.Range(lblCell.Caption)
' assign measurement selection to starting cell and make bold
r1.Value = lstM.List(lstM.ListIndex)
r1.Font.Bold = True
' get row and column values for use in loop below
StartRow = r1.Row
RefRow = r1.Row
RefCol = r1.Column
```

This code:

- a. Gets the runtime value of the Caption property of the lblCell label, which contains the starting spreadsheet cell location selected by the user.
- **b.** Returns a Range object with the user-selected location as an absolute cell value in the active worksheet.
- c. Assigns that result to r1, a variable of data type Range.
- d. Sets the cell location in r1 to the runtime value selected in the lstM list box (for example, if the user selected the "Period" measurement command, that name is stored as a header).
- e. Sets the Font property to Bold for the cell location stored in r1.
- f. Assigns the number of the first row in the first area in Range r1 to counter variables StartRow and RefRow.
- g. Assigns the number of the first column in the first area in Range r1 to a counter variable named RefCol.
- 5. Type the next code segment:

```
' The GetTickCount function returns the number of
' milliseconds elapsed since midnight. The second specified
' by user must be multiplied by 1000 for use below
interval = tInterval * 1000
StartTime = GetTickCount() ' get out first startng time
tracker = 0
```

This code:

- a. Multiplies the user-specified capture interval (obtained from the CalcRecordLength routine on page 115) by 1000 since the GetTickCount function deals in milliseconds, and stores the result in the interval variable.
- **b.** Saves the output from the GetTickCount function in the StartTime counter variable.
- c. Initializes the counter variable that tracks the number of data captures performed.
- **6.** Type the next code segment:

```
Do While tracker < StopTimerCount
     If blnStopFlag Then GoTo StopFlag ' exit but leave form
                                 ' open if user flags a stop
     EndTime = GetTickCount
    DiffTime = EndTime - StartTime
     If DiffTime >= interval Then ' time to get a measurement
       ' send command
       Tvc1.WriteString strMeas
      ' get results and format them
       ret = Tvc1.ReadString
       ret = Format(ret, "#.#####")
       ' increment the row for assigning measurement value
       RefRow = RefRow + 1
       Set r2 = ActiveSheet.Cells(RefRow, RefCol)
        r2.Value = ret
       If blnDrawChart = True And blnPaintOnce = False Then
           ' bind a new Range variable to all currently
           ' captured measurements
          Set r3 = ActiveSheet.Range(Cells(StartRow, RefCol),
                                    Cells(RefRow, RefCol))
          Call DrawChart(r3) ' update the chart
        End If
       StartTime = EndTime ' assign the EndTime as the new
                             ' StartTime for a new interval
       tracker = tracker + 1 ' increment the tracking
                               ' variable
     ' make sure Windows messages are processed so stop
     ' request by user (cmdStop Click event) can be captured
    DoEvents
 Loop
  ' Build chart at end if requested by user
  If blnDrawChart = True And blnPaintOnce = True Then
     Call InsertChart
    Set r3 = ActiveSheet.Range(Cells(StartRow, RefCol),
                                       Cells(RefRow, RefCol))
    Call DrawChart(r3)
 End If
  ' make sure to set cursor and screen updating back
 Application.Cursor = xlDefault
 Application.ScreenUpdating = True
   ensure we draw everything
Unload frmMeasurement
StopFlag:
Exit Sub
```

While the counter that tracks the number of data captures is less than the value of StopTimerCount (set in the CalcRecordLength routine on page 115), this code executes a DO loop that:

- a. Jumps to the end of the CaptureMeasurements routine if the **Stop Measurement** button was clicked (which sets the stop flag to True).
- **b.** Gets the current time from the GetTickCount function, decrements the starting time from it and saves the difference.
- **c.** If the difference is greater than or equal to the value of interval, the program.
 - Sends the measurement command selected by the user, gets the query result, formats it with the correct number of decimal points, and stores it in the ret variable.
 - 2) Increments the row value by 1 and uses it to obtain an R1C1-style cell value, returned by the Cells property of the active sheet.
 - 3) Converts the R1C1-style value to an A1-style value by storing it in intermediate Range variable r2.
 - 4) Assigns the query returned value in ret to the cell in r2.
 - 5) If the Chart Measurements check box is selected and the Display on Completion check box is cleared:
 - a) Gets the Range object containing data captured so far.
 - b) Saves it in Range variable r3.
 - c) Passes it to the DrawChart routine (on page 119) to do an interim update of the chart display.
- d. Assigns the EndTime value returned by the GetTickCount function as the new starting time for a new interval.
- e. Increments the tracker counter that tracks the number of data captures.
- f. Uses the DoEvents function to pass control to the operating system, to make sure Windows messages are processed so the program can detect whether the user clicked the **Stop Measurements** button.

- g. After the time interval has elapsed, if both check boxes were selected:
 - 1) Calls the InsertChart routine (on page 118) to insert an empty chart into the active sheet.
 - 2) Gets the Range object containing all the data captured.
 - 3) Saves it in Range variable r3.
 - 4) Passes it to the DrawChart routine (on page 119) to plot all the captured measurements.
- **h.** Sets the cursor back to the default mouse pointer arrow and re-enables screen updating to ensure that the chart appears on the screen.
- i. Unloads the form, which removes it from memory and reclaims all memory associated with the form.
- 7. Type the last code segment, which provides a code block that is called by the VBA runtime for error handling when an error occurs:

```
CaptureMSErr:

MsgBox "Error " & Err.Number & ": " & Err.Description

Application.Cursor = xlDefault

Application.ScreenUpdating = True

End Sub
```

List Box Routines

Now you will add the code that is invoked when the user makes a selection from one of the list boxes on the form.

1. Type the following code, which calls the CalcRecordLength function (on page 115) when the user selects a data capture time duration from the lstDuration list box:

```
Private Sub lstDuration_Click()
CalcRecordLength
End Sub
```

2. Type the following code, which calls the CalcRecordLength function when the user selects a time interval between data captures from the lstInterval list box:

```
Private Sub lstInterval_Click()
    CalcRecordLength
End Sub
```

3. Type the following code, which calls the CalcRecordLength function when the user selects a measurement command from the lstM list box:

```
Private Sub lstM_Click()
    CalcRecordLength
End Sub
```

Calculate Record Length Routine

Next you will look at the logic used to calculate the record length of the captured data, based on user selections from list boxes.

1. Type the following code, which initializes variables and tests to see if the user has selected anything from the lstInterval or lstDuration list boxes:

```
Private Sub CalcRecordLength()
   Dim rLength As Long
   Dim duration As Double
   Dim strD As String
   ' routine which calculates the appropriate interval for the
   ' timer and calculates the number of times the timer will
   ' fire; called in control events which change the interval
   ' and duration of the measurements

' items not selected in list boxes
   If lstInterval.ListIndex = -1 Then Exit Sub
   If lstDuration.ListIndex = -1 Then Exit Sub
```

2. Type the next code segment:

```
' code below uses the List property rather than the
' Text property because Text is not reliably assigned in
' MSForm listboxes even if ListIndex <> -1
tInterval = Val(lstInterval.List(lstInterval.ListIndex))
strD = lstDuration.Text
' calculate the record length; need to accommodate
' subminute durations
Select Case strD
 Case ".3333 (20 seconds)"
        duration = 20
 Case ".5 (30 seconds)"
        duration = 30
  Case ".75 (45 seconds)"
          duration = 45
  Case Else
       duration =
       CLng(lstDuration.List(lstDuration.ListIndex)) * 60
End Select
```

This code:

a. Assigns the numeric value of the currently selected entry in the lstInterval list box to a variable named tInterval.

- Assigns the text in the currently selected entry in the lstDuration list box to a variable evaluated in subsequent CASE statements.
- c. Handles special cases where the duration is less than a minute.
- d. For all other cases, calculates the record length by converting and rounding up the currently selected entry in the lstDuration list box to a long integer value, multiplying the value times 60 seconds, and storing the result in a variable named duration.

3. Type the following:

This code:

- a. Divides the duration by the time interval, converts and rounds up the result to a long integer, and stores the result as the record length.
- **b.** Uses the result as the upper limit that ends the DO loop in the CaptureMeasurements routine on page 110.
- c. Assigns the result to the Caption property of the lbIRL Label control, so that it will appear on the form.

Displaying Results

This set of routines handles the display of measurement results in spreadsheet cells and in an Excel chart.

Check Box Routine

This routine evaluates whether the user selected the Chart Measurements check box, and hides or shows the related frame on the form based on the result.

 Type the following code, which sets the Visible property of the fraCellSelection frame, based on the value of the chkMakeGraph check box:

```
Private Sub chkMakeGraph_Click()
   If chkMakeGraph.Value = True Then
        fraCellSelection.Visible = True
   Else
        fraCellSelection.Visible = False
        End If
End Sub
```

Spin Button Routines

The next few code blocks handle the spin buttons from which the user selects starting spreadsheet row and column values.

1. Type the following:

```
Private Sub spnCol_SpinDown()
  ' user may choose columns from A to AZ
  Dim i As Integer
  i = spnCol.Value
  If i <= 26 Then
        lblCol.Caption = Chr$(i + 64)
  Else
        lblCol.Caption = "A" & Chr$(i + 38)
  End If
  BuildCell
End Sub</pre>
```

When the user selects a column value from the spnCol spin button by clicking the lower button, this code

- a. converts the selected column value to an alphabetic character between A and AZ
- **b.** assigns the result to the Caption property of the lblCol label control, so that it appears on the form
- c. calls the BuildCell subroutine, which uses this column component to build a row/column cell value
- 2. Type the following similar code, which executes when the user selects a column value by clicking the upper button of the spnCol control:

3. Type the following:

```
Private Sub spnRow_SpinDown()
  ' row values specified by the Min and Max range properties
  ' of the spnRow control
  lblRow.Caption = spnRow.Value
  Call BuildCell
End Sub
```

When the user selects a row value from the spnRow spin button by clicking the lower button, this code

- a. assigns the selected row value to the Caption property of the lblRow label control, so that it appears on the form
- **b.** calls the BuildCell subroutine, which uses this row component to build a row/column cell value
- 4. Type the following similar code, which executes when the user selects a row value by clicking the upper button of the spnRow control:

```
Private Sub spnRow_SpinUp()
' row values specified by the Min and Max range properties of
' the spnRow control
lblRow.Caption = spnRow.Value
Call BuildCell
End Sub
```

5. Type the following code, which concatenates the row and column captions to form the caption of the lblCell label, where the starting cell value appears on the form:

```
Private Sub BuildCell()
    'Concatenate label captions to specify starting cell
    lblCell.Caption = lblCol.Caption & lblRow.Caption
End Sub
```

Insert Chart Routine

This routine is called into play when the user decides to chart the captured measurement results.

Figure 33 shows how charts are incorporated in the Excel object model. A chart can appear as its own sheet or on a worksheet. A ChartObjects collection on a worksheet is made up of ChartObject objects, each of which represents an embedded chart on a specified sheet and acts as a container for a Chart object. You can use properties and methods for the ChartObject object to control the appearance and size of an embedded chart on a sheet.

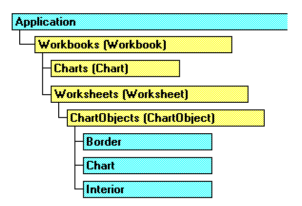


Figure 33: How the Excel model incorporates charts

1. Type the following:

This code:

- Declares array variables that represent parts of the Excel object model, including a Worksheet object, a ChartObjects collection, a ChartObject object, and a Chart object.
- **b.** Assigns the active sheet in the active workbook to the Worksheet variable named ws.
- c. Assigns the ChartObjects collection on the active worksheet to the variable named cos.
- d. Uses the Add method with the ChartObjects collection to return a ChartObject named co, which is an empty embedded chart whose location and size are specified in points and are relative to the A1 cell position (note the use of named arguments syntax with the assignment symbol :=).
- e. Uses the Chart property to return the Chart contained in the ChartObject named co, and creates an object reference by assigning the returned Chart to the variable RefChart.
- f. Sets the ChartType property of the referenced chart to the Excel constant xlLineStacked, which makes it a stacked line chart

Draw Chart Routine

This code draws the plotted measurements chart, either in its entirety or by updating it in stages, depending on whether the Display at Completion check box was selected.

1. Type the following:

```
Sub DrawChart(r As Range)
    ' Update the chart
    RefChart.SetSourceData Source:=r, PlotBy:=xlColumns
End Sub
```

This code uses named argument syntax with the SetSourceData method to:

- a. Set the source data range of the referenced chart to the range passed to the DrawChart routine, and
- **b.** Specify that the chart will be plotted by column.

Running the Chart Measurements Program

The Show Form Routine

Now that you have created the form, it is time to create a short routine that displays it when the user clicks a button on the spreadsheet.

- 1. Expand the **Modules** folder in the Project Explorer window and double-click **Module1**.
- 2. An empty page in the Code window appears.
- **3.** Type the following:

```
Option Explicit

Sub btnShowForm()
frmMeasurement.Show vbModeless
End Sub
```

This code displays the Measurement form with the display style set to the constant vbModeless, meaning that the form is not modal. Since it is modeless, no applications are suspended when the form is displayed, so the user need not respond to the form before using any other part of the application.

To add a button to the spreadsheet to run this program:

- 1. Press **Alt+F11** to switch from VBA to the Excel spreadsheet.
- If the Excel Forms Toolbar is not visible, select View > Toolbar > Forms to display it.
- 3. Double-click the **Button** icon and click in or near cell **A4**, the spot in the spreadsheet where you want to insert it.

The Assign Macro dialog box appears.

Select the ShowForm module as the macro name and click OK.

- 5. Right-click the button, select **Edit Text**, and change the button caption from Button1 to **Show Form**.
- 6. Select **File > Save** to save the Measurement.xls spreadsheet, along with the VBA program you just created.
- 7. Click away from the button if necessary to exit Design mode, and then click the **Show Form** button to run the program.

The Measurement Demo dialog box appears.

Note: Even if you do not have a waveform source connected to Channel 1 of your oscilloscope, you will still be able to pick up enough random noise to generate some data to verify that your program works.

8. Click the buttons on the form.

You will see results similar to Figure 29 and Figure 30. If an error occurs, switch to VBA and debug the program

Using VB Instead of VBA

If you want to work this exercise using Visual Basic 6.0, you will need to create the form using that tool instead of Excel VBA. Refer to Chapter 7 for an example of how to use Visual Basic 6.0 controls to design a form.

Figure 34 shows a VB 6.0 version of the **Chart Measurement** program discussed in this chapter. This program was saved under the project name **p_CH6VB.vbp** on the CD that accompanies this book.

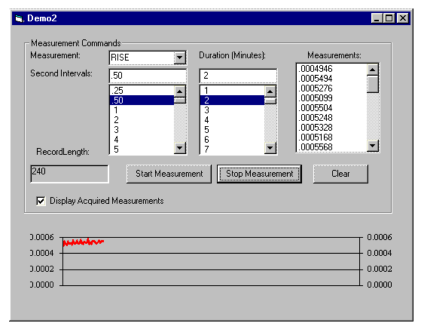


Figure 34: Visual Basic 6.0 version of Chart Measurement program

This version of the program differs from the VBA version in a number of ways:

Where you used the VBA UserForm class with the Initialize event, substitute the VB Form class with the Load event.
 Therefore, instead of creating a UserForm_Initialize() subroutine, you will create a Form_Load() subroutine in VB 6.0 as shown here:

```
Private Sub Form Load()
```

 This version of the program uses combo boxes instead of list boxes to hold duration and interval information. In this example, the record length is recalculated if the user changes values inside the combo box by clicking or entering a new value:

```
Private Sub cboDuration_Click()
    CalcRecordLength
End Sub

Private Sub cboDuration_KeyPress(KeyAscii As Integer)
    If KeyAscii = 13 Then CalcRecordLength
End Sub

Private Sub cboDuration_LostFocus()
    CalcRecordLength
End Sub

Private Sub cboMeasurement_Click()
    CalcRecordLength
End Sub

Private Sub cboTimerInterval_Click()
    CalcRecordLength
End Sub
```

```
Private Sub cboTimerInterval_KeyPress(KeyAscii As Integer)
   If KeyAscii = 13 Then CalcRecordLength
   End Sub

Private Sub cboTimerInterval_LostFocus()
   CalcRecordLength
End Sub
```

 Instead of using a spreadsheet to store the measurement data point results, this version uses a list box named lstResults to display the data in the form itself:

```
Private Sub timMEAS_Timer()
  Dim r
  If NotifyCount >= StopTimerCount Then
     timMEAS.Enabled = False
     DrawChart
    Exit Sub
  End If
  Tvc1.WriteString strID
  r = Tvc1.ReadString
  r = Format(r, "#.#####")
  If chkShowData.Value = 1 Then
      lstResults.AddItem r
  arr(NotifyCount, 0) = r
  NotifyCount = NotifyCount + 1
  Call DrawChart
  DoEvents
End Sub
```

• The Clear button is used to clear this list (as well as the related chart):

```
Private Sub cmdClear_Click()
Call cmdStop_Click
lstResults.Clear
ReDim arr(0, 0)
arr(0, 0) = 0
DrawChart
End Sub
```

• The form also contains an MSChart control (included with Visual Basic) for charting captured measurements:

End With Private Sub DrawChart() TVCChart.Repaint = False TVCChart.ChartData = arr TVCChart.Repaint = True End Sub

 This chart control requires related code to handle a 2-dimensional array:

Chapter 6 Review

To review what you learned in Chapter 6:

- You can use the Chart Measurement program designed in this chapter to capture measurements at a desired frequency and plot those results in an Excel chart or on the form itself (in the case of the VB version).
- You can make other VB programs available to your program by adding them as Additional Controls or References from the VBA Tools menu.
- You can
 - make frames within a form visible or invisible depending on code logic
 - close a form by unloading it when the user clicks a Close button

• allow users to choose items from label controls associated with **spin buttons**

In Chapter 7, you will find out how to build a program that logs on a triggered program event.

Chapter 6 Review

Chapter 7: A Triggered Waveform Capture Example

Using VB to write a program that gets waveforms and measurements on a triggered event

Introduction

The extended example presented in this chapter shows how to capture waveform and measurement data from oscilloscopes when a trigger is defined and then executed. It includes code for use with Tektronix TDS7000 and TDS/CSA8000 and similar Windows-based oscilloscopes. In addition to capturing data, the program shows how to display the data on a grid and save it to a file on disk.

The example is written in Visual Basic 6.0 (included in Microsoft Visual Studio) rather than Excel VBA, because VB can accommodate larger waveforms and because VB programs run independently as separately compiled executables rather than as interpreted add-ons to Excel. If you do not have VB 6.0 but do have Excel, refer to the source code for the **Trigger Capture** button on the TekExcel Toolbar. That code presents many features that are similar to those discussed here.

Getting Started

What You Need to Get Started

You can work this example either on a separate PC or on your Windows-based oscilloscope, using Visual Basic 6.0. To get started, you will need the following:

- A Windows-based Tektronix oscilloscope (an external monitor is recommended if you are working the example on your oscilloscope)
- Visual Basic 6.0 installed on your oscilloscope or on an external PC
- The TekVISA connectivity software described in Chapter 1 (see page 323 for the location of the completed example)

What You Will Do

In this chapter, you will review how to use Visual Basic 6.0 controls and learn to build a program similar to the one that runs when you click the **Trigger Capture** icon on the TekExcel Toolbar. This sample program illustrates how to capture triggered waveform and measurement data at the current oscilloscope settings, display it on a grid, and save it to a file.

Figure 35 shows the design-time interface that you will create. The user interface consists of a VB Form with four tabs. Depending on whether you are connecting to a TDS/CSA8000 or to a TDS7000 Series oscilloscope or similar model, either the second or the third tab displays measurement data at runtime.

- The **Settings tab** allows the user to specify the VISA device to connect to, indicate channel sources for waveform captures, set display and save options, and specify whether measurement data should be included (see Figure 37)
- If the user elects to capture measurement data, a **Measurement tab** appears so the user can select measurement(s) to be captured. Either the second or the third tab displays measurement data at runtime, depending on the oscilloscope type. For most TDS Series real-time oscilloscopes, a list of measurements appears (see Figure 38). For TDS/CSA8000 sampling oscilloscopes, a list of eight possible measurements appears (see Figure 39).
- If the user chooses to display data, processing results appear on the **Data tab** (see Figure 40).

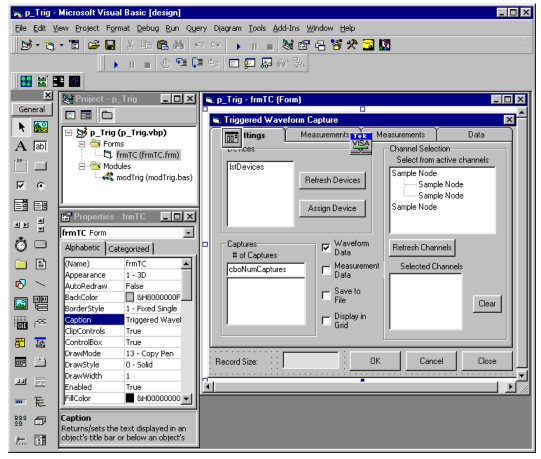


Figure 35: The form you will design for the Triggered Waveform Capture example

This Form allows users to:

- view all connected local and remote TekVISA resource devices and assign one to be used for the triggered capture
- view active channels on the assigned device (and their different timebases on TDS/CSA8000 sampling oscilloscopes) and select one or more of them to be used for waveform captures
- identify the measurement channel for collecting measurements on TDS7000 real-time oscilloscopes
- display active measurement types and active measurements for TDS/CSA8000 sampling oscilloscopes and select one or more of them to be used for measurement capture
- view the captured results on a row/column grid

Figure 36 shows the first tab of the Form at runtime after fields have been populated with results from a TDS/CSA8000 Series oscilloscope.

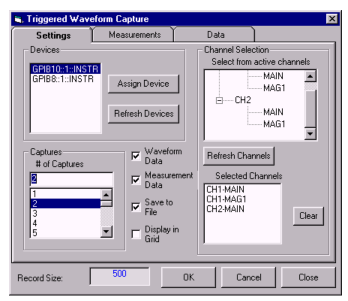


Figure 36: The Triggered Waveform Capture form at runtime

See page 158 for more about running this program.

What You Will Learn

The purpose of this chapter is to illustrate some basic operations of the TekVISA ActiveX Control with respect to triggered events. Once you have gone through this chapter, you will know how to:

- add the TekVISA ActiveX Control to the list of available ActiveX controls in Visual Basic 6.0, and use some of its properties and methods
- design and create a Form in Visual Basic 6.0 by dragging and dropping controls
- modify controls on the Form by changing properties in the Properties window
- understand the workings of the Triggered Waveform Capture program, so you can modify it if needed or use it as a template for other programs

The Triggered Waveform Capture Example in VB

Building the Form

This chapter focuses primarily on the VB code and assumes you are already familiar with visual editing tools for constructing dialog interfaces.

Table 5 shows some useful icons on VB's Standard Toolbar.

Table 14: Useful icons on the VB Standard Toolbar

Icon	Icon Name	Select from
ij	Insert Form	Standard Toolbar
**	Object Browser	Standard Toolbar
3	Project Explorer	Standard Toolbar
	Properties	Standard Toolbar
×	Toolbox	Standard Toolbar

To begin building the Form:

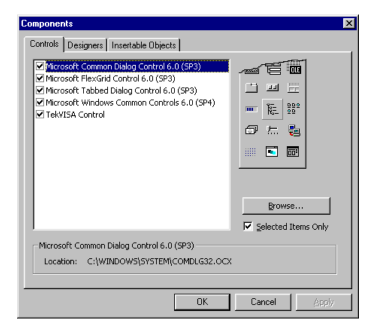
1. Open a new **Standard EXE** project in Visual Basic 6.0.

The Microsoft Visual Basic screen appears with the Project Explorer window, the Properties window, and space for the Code window or Object Browser to display. You will also see a blank form.

- 2. If you do not see the Project Explorer or Properties window, display them by selecting icons from the Standard Toolbar (see Table 5).
- 3. If you do not see a blank form, insert one by clicking the **Insert Form** icon on the VB Standard Toolbar.
- 4. Click **Save Project As** and save the form as **frmTC.frm** and the project as **p_Trig.vbp**.
- 5. Rename the Form **Triggered Waveform Capture**.
- **6.** If necessary, add the TekVISA ActiveX Control to the Toolbox. To do this:
 - a. Select Project > Components...

The Components dialog box appears.

Place a ✓ in the box next to TekVISA Control and click OK.



The TekVISA Control icon is added to the Toolbox.

7. Drag the **TekVISA Control icon** from the Toolbox onto the Form, where it appears as an icon at design time, but is invisible at runtime.



By adding this Control to the Form, you have made all its methods and properties available to be called by your code.

In addition to the TekVISA Control, this example employs several Visual Basic custom controls:

- the Microsoft Tabbed Dialog control
- the Microsoft Common Dialog control
- the MSFlexGrid
- the TreeView control included in the Microsoft Windows Common Controls

All of these custom controls are included with Visual Basic 6.0 and need to be checked as well.

8. Repeat steps 6 and 7 for all of the Visual Basic custom controls that will be used in this example.

Table 6 shows icons on the Toolbox for VB controls that are relevant to this example.

Table 15: Icons for VB controls used in this example

Icon	Icon Name	Select from
	Checkbox	Toolbox
	Combobox	Toolbox
	CommandButton	Toolbox
丽	CommonDialog	Toolbox
[xv	Frame	Toolbox
A	Label	Toolbox
	Listbox	Toolbox
#	MSFlexGrid	Toolbox
res	SSTab	Toolbox
Tok VISA	TekVISA	Toolbox
鰛	TreeView	Toolbox

The Settings Tab

Add controls to design the Settings tab of the form, making sure that each control is placed as shown in Figure 37.

Note: It is not necessary to drag the controls onto the form in the exact order shown; however, doing so will help you verify that you have changed all the properties correctly.

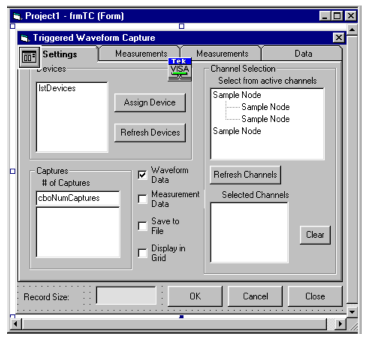
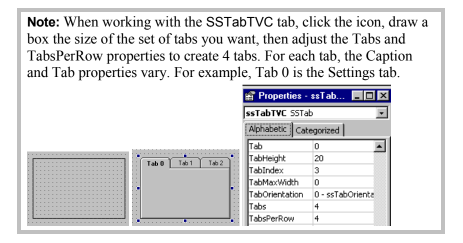
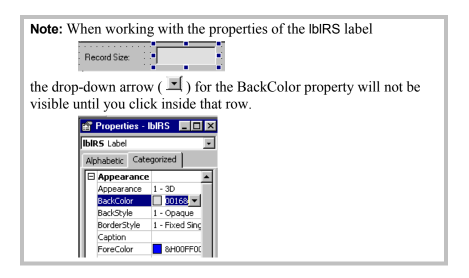


Figure 37: The Settings tab at design time

Table 16 summarizes all the changes to make in the Properties window to convert the Settings tab to its final appearance.





Changes to names are <u>underlined</u> in the table, to help distinguish them from captions. A control's **name** corresponds to its subroutine name or variable name in the code. A control's **caption** appears on the Form and affects how the form looks, but has nothing to do with the code.

Table 16: Changes to make in the Properties window to the Settings tab

Control	Property	Change to
Triggered Waveform Capture form		
Form	(Name)	<u>frmTC</u>
	Caption	Triggered Waveform Capture
tvc (TekVISA)	(Name)	Tvc1 (no change needed)
CommonDialog	(Name)	dlgTVC
Label	Caption	Record Size:
	(Name)	<u>IbIRS</u>
Label	Caption	(no Caption)
	BackColor	Button Light Shadow
	BorderStyle	Fixed Single
CommandButton	(Name)	<u>cmdOK</u>
	Caption	OK
CommandButton	(Name)	<u>cmdCancel</u>
	Caption	Cancel
CommandButton	(Name)	<u>cmdClose</u>
	Caption	Close

Control	Property	Change to
Settings Tab (First Tab)		
SSTab	(Name)	<u>SSTabTVC</u>
	Caption	Settings
	Tabs	4
	TabsPerRow	4
Checkbox	(Name)	<u>chkWFM</u>
	Caption	Waveform Data
	Value	1 (checked)
Checkbox	(Name)	<u>chkM</u>
	Caption	Measurement Data
Checkbox	(Name)	<u>chkSave</u>
	Caption	Save to File
Checkbox	(Name)	<u>chkDisplay</u>
	Caption	Display in Grid
	Devices Frame (T	op Left)
Frame	(Name)	<u>fraDevice</u>
	Caption	Devices
CommandButton	(Name)	<u>cmdRefreshDevices</u>
	Caption	Refresh Devices
CommandButton	(Name)	<u>cmdAssignDevices</u>
	Caption	Assign Device
Listbox	(Name)	<u>IstDevices</u>
	Captures Fra	ime
Frame	Caption	Captures
Label	Caption	# of Captures
Combobox	(Name)	<u>cboNumCaptures</u>
Channel Selection Frame		
Frame	Caption	Channel Selection
Label	Caption	Select from active channels
TreeView	(Name)	<u>TV1</u>
CommandButton	(Name)	<u>cmdRefreshChannels</u>
	Caption	Refresh Channels

Control	Property	Change to
Label	Caption	Selected Channels
Listbox	(Name)	<u>IstCH</u>
CommandButton	(Name)	<u>cmdClearCH</u>
	Caption	Clear

The Measurements Tabs

Depending on whether you are connecting to a TDS7000 Series oscilloscope or similar real-time model, or to a TDS/CSA8000 sampling oscilloscope, either the second or the third tab displays measurement data at runtime. Therefore, two tabs must be created at design time to account for these differences.

Add controls to design the **TDS7000 Series Measurements tab** of the form, making sure that each control is placed as shown in Figure 38.

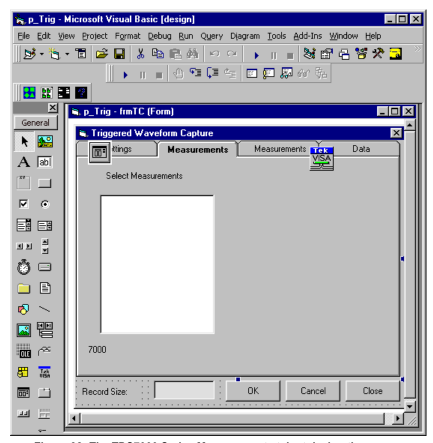


Figure 38: The TDS7000 Series Measurements tab at design time

Table 17 summarizes all the changes to make in the Properties window to convert the TDS7000 Series Measurements tab to its final appearance.

Table 17: Changes to make in the Properties window to the TDS7000 Series Measurements tab

Control	Property	Change to
Measurements Tab (Second Tab - 7000 Version)		
SSTab	Caption	Measurements
Label	Caption	Select Measurements
Listbox1	(Name)	<u>IstMeas</u>
Label	Caption	7000

Add controls to design the **TDS8000Series Measurements tab** of the form, making sure that each control is placed as shown in Figure 39.

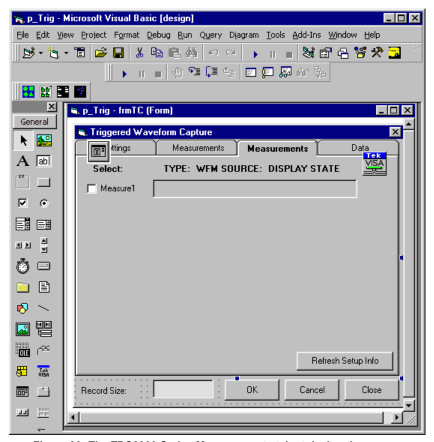


Figure 39: The TDS8000 Series Measurements tab at design time

Table 18 summarizes all the changes to make in the Properties window to convert the TDS8000 Series Measurements tab to its final appearance.

Table 18: Changes to make in the Properties window to the TDS8000 Series Measurements tab

Control	Property	Change to	
Measurem	Measurements Tab (Third Tab - 8000 Version)		
SSTab	Caption	Measurements	
Label	Caption	Select	
Label	Caption	TYPE: WFM SOURCE: DISPLAY STATE	
Checkbox	(Name)	chkMeas(0)	
	Caption	Measure 1	
Label	Caption	IbIMDesc(0)	
	Caption	(no Caption)	
	BackColor	Button Light Shadow	
	BorderStyle	Fixed Single	
CommandButton	(Name)	<u>cmdShowMeas</u>	
	Caption	Refresh Setup Info	

The Data Tab

The **Data tab** holds an MSFlexGrid control. Add controls to design this tab of the form, making sure that each control is placed as shown in Figure 40.

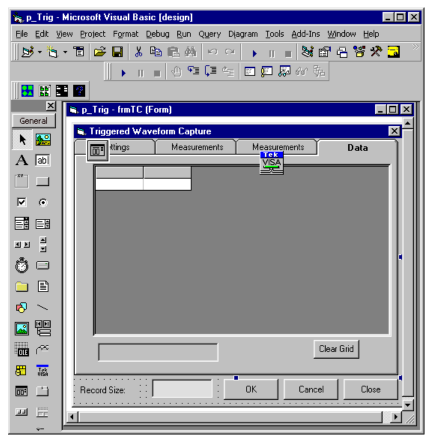
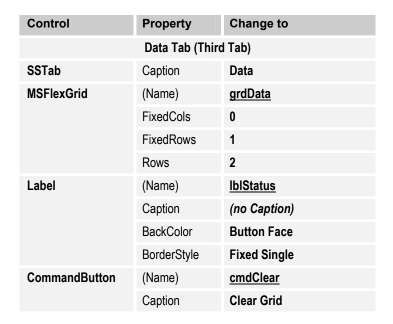


Figure 40: The Data tab at design time

Table 19 summarizes all the changes to make in the Properties window to convert the Data tab to its final appearance.

Table 19: Changes to make in the Properties window to the Data tab



Getting Help

You can find out more about using various controls by taking a look at the **Help** facility. For example, to find out more about the Label control:

- From the Microsoft Visual Basic menu bar, select Help >
 Contents... > MSDN Library > Visual Studio 6.0
 Documentation > Visual Basic Documentation > Reference
 > Language Reference > Objects > L > Label Control.
- 2. Other approaches might be to:
 - select Help > Index... and scroll down alphabetically to find Label Control
 - select Help > Search... and type Label Control as the words to search for

Using the Object Browser (F2)

In addition to using online help, you can use the **Object Browser** to learn more about the classes and members of Visual Basic's core and custom components.

By pressing **F2** or clicking the **Object Browser** icon on the Standard Toolbar, you can browse to find out which methods, properties, and events to use with object components, so you can make the correct calls and references in your code.

For example, to find out more about the TekVISA TVC control:

1. Press **F2** to bring up the Object Browser.

Select **<All Libraries>** from the upper drop-down list.

Type **tvc** in the lower drop-down list as the object to search for.

Press Enter.

You will see the screen shown in Figure 41. You can then click various library entries in the Search Results to see how the TVC control relates to other components of the project.

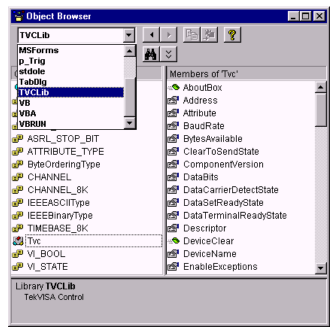
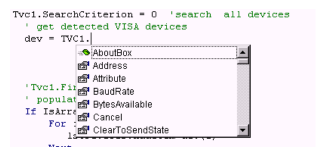


Figure 41: Using the Object Browser with Visual Basic 6.0

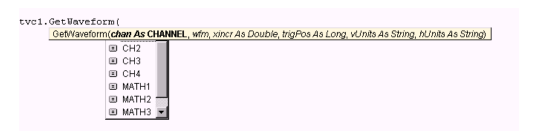
From the Object Browser, you can immediately jump to a context-sensitive online help topic by pressing the **F1** function key (or right-click and select **Help**).

The VB Intellisense Feature

As you type the code, you will notice some helpful features. For example, when you type a period after a COM object such as the TekVISA ActiveX Control, VB's Intellisense feature opens a list that prompts you with choices. Valid properties, methods, and events exposed by the COM object as public are preceded by a green icon, like the top choice in the following list:



Similarly, after you type an opening parenthesis, the Intellisense feature prompts you with the syntax for arguments, and displays valid choices:



Reviewing the Code

This example permits the user to specify which measurements to capture and which channel waveforms to capture when a trigger event occurs. It also allows the user to display the captured data in a grid.

Triggered data is typically captured by the TekVISA Control's ServiceRequest event. First the oscilloscope's status and event registers are cleared, then event and status bits are set to await a triggered event. Once a trigger occurs, the register bits are changed and a ServiceRequest event is raised in the TekVISA Control. This coding example illustrates the use of TekVISA ActiveX Control calls and GPIB command strings to set up and capture these events.

Note: Because of the length of this exercise, step-by-step instructions for entering code and detailed line-by-line explanations are not given here. Instead, this chapter summarizes routines in tables and focuses on core routines for controlling the oscilloscope. All source code, of course, is included on the companion CD that accompanies this book.

Code Organization

The code is contained in two modules:

- a form module
- a standard code module

The form module is named frmTC.frm and the code module is named modTrig.bas. Mostly by acting on events, the code on the form describes what should happen when the form is initialized and when the user clicks each button on the form.

Most code is held in the code module. Code on the form handles simple user events and calls procedures held in the code module.

Figure 42 shows the two modules in separate Code Windows in VB.

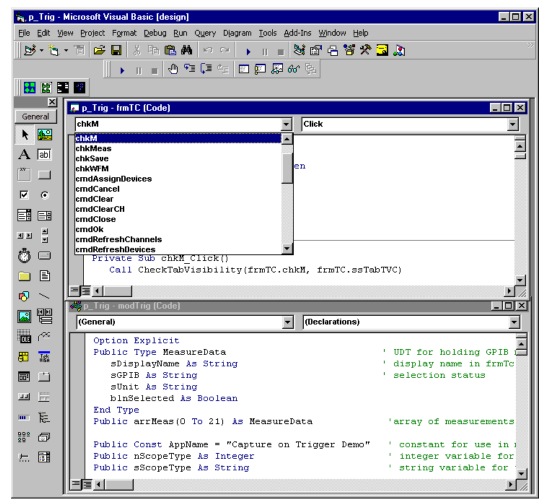


Figure 42: The form module and code module in separate Code Windows of VB

The flow diagram in Figure 43 shows how key modules in the program interact with one another and the oscilloscope. TekVISA ActiveX Control methods and events appear shaded in the diagram.

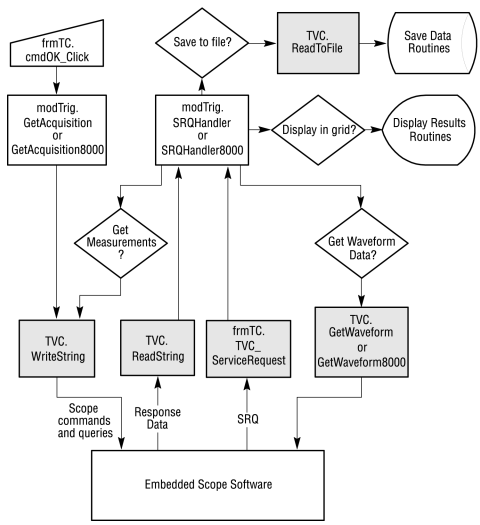


Figure 43: Triggered Waveform Capture example flow diagram

Initialization Routines

These preliminary routines load the form, initialize the combo box for number of captures and the list box for TDS7000 measurements, and format the tree view control for selecting channel(s). Table 20 summarizes Initialization routines.

Table 20: List of Initialization routines

Main()	This starting routine loads the form and calls PopulateNumCaptures to populate the number of captures choices.
PopulateNumCaptures (c As ComboBox)	Populates the number of captures choices in the combo box.
Form_Load()	Executes when the Triggered Waveforms Capture form is initially loaded. Calls FormatTV and PopulateMeasArray routines to initialize the tree view and list box.

FormatTV (tv as TreeView)	Formats the tree view control.	
PopulateMeasArray()	 Initializes array values for display name and GPIB commands (see MeasureData data type) 	
	Populates the array for actual GPIB measurement commands.	
	 Populates the array for units (V-volts;S- seconds;VS-voltseconds;P-percentage; HZ hertz) 	
	Populates the IstMeas list box	
Type MeasureData	Data type for holding GPIB measurements on the 7000	
sDisplayName As String	display name in frmTc.lstMeas	
sGPIB As String	GPIB command	
sUnit As String	 measurement unit 	
binSelected As Boolean	selection status	
End Type		

List Devices And Display Channels Routines

Before a triggered event can be captured, the user must specify a device. The interface provides three buttons on the **Settings tab** (the first tab) for working with devices and their active channels: cmdRefreshDevices, cmdAssignDevices, and cmdRefreshChannels. In addition, the user can choose one or more active channels from the tree view control, and select the number of captures from the combo box.

- The cmdRefreshDevices_Click event routine calls the GetDevices routine, which queries the FindList property of the TekVISA control and lists connected devices. These could be local devices or remote systems. The results are displayed in the lstDevices list box.
- The cmdAssignDevices_Click event routine makes the currently selected device the active choice and displays all associated active channels in the TV1 tree view.
- The cmdRefresh Channels_Click event routine:
 - Calls the DisplayChannels procedure; checks to see if this is a TDS/CSA8000 Series oscilloscope; if so, calls the DisplayChannels8000 routine
 - Uses the tree view control to display hierarchical data. A tree view control is comprised of nodes.
 Nodes can have parent, child, and sibling relationships with other nodes. In the case of the TDS7000, the control channel is indicated by a child node. In the case of the TDS/CSA8000, timebases (Main, Mag1, Mag2) can be displayed for each channel.

- The TV1_NodeClick event executes when the user chooses channel(s) to capture from the TV1 tree view. It places chosen channel(s) in the lstCH list box.
- The cboNumCaptures_Click event executes when the user chooses the number of captures to perform from the cboNumCaptures combo box.

Table 21 summarizes the routines involved in listing devices, displaying channels, and selecting the number of captures.

Table 21: Routines involved in listing devices and displaying channels

cmdRefreshDevices_Click()	Executes when the Refresh Devices button is clicked on the Settings tab. Calls the GetDevices routine.
Get Devices (t As TVCLib.Tvc, lst As ListBox	Queries the FindList property of the TVC control and lists connected devices. These could be local or remote devices.
cmdAssignDevices_Click()	Executes when the Assign Device button is clicked on the Settings tab. Calls GetScopeType and DisplayChannels routines.
cmdRefreshChannels_Click()	Executes when the Refresh Channels button is clicked on the Settings tab. Calls the DisplayChannels routine.
TV1_NodeClick (ByVal Node As MSComctlLib.Node)	Executes when a tree view node is selected on the Settings tab. Chooses channels for capture and places chosen channels in the IstCH list box.
DisplayChannels (tv As TreeView)	Detects which channels are open and which channel is the active measurement channel. The SELECT? GPIB command on 7000 Series oscilloscopes returns a semicolon-separated string with 13 values: 4 channel, 4 math, 4 reference and 1 indicating the measurement channel at the end of the string. If the channel is active, a numeral "1" is returned. If it is inactive a numeral "0" is returned. This routine parses the semicolon-separated string and uses the values to build nodes that populate the tree view control. It also displays the waveform record length in the label caption at the bottom left part of the Settings tab. A separate routine is called for TDS/CSA8000 Series oscilloscopes.

DisplayChannels8000 (tv As TreeView)	Very similar to the DisplayChannels routine except it also tests for MAG1 and MAG2 timebase views in TDS/CSA8000 Series oscilloscopes; these are added as child nodes to the active channels.
cmdClearCH_Click()	Executes when the Clear button is clicked on the Settings tab. Clears the lstCH list box.
cboNumCaptures_Click()	Executes when the # of Captures combo box is selected on the Settings tab. Stores the number of captures to perform.

List Measurements Routines

If the chkM check box on the **Settings tab** is selected, one of two measurement tabs is chosen:

- The second tab lists possible measurements for the TDS7000 and similar scopes. Information about these measurements ia held in an array of a user-defined type called MeasureData, which holds
 - the DisplayName of the meaurement
 - its GPIB command equivalent
 - its unit value (such as seconds, volts, or percent)
 - whether it is selected

The routine to populate this array and the list box is PopulateMeasArray, which is called when the form is loaded (see Table 20).

• The **third tab** holds measurements for TDS/CSA8000 scopes. Eight measurements are possible. These are set up by the user on the oscilloscope. Unlike the TDS7000 and similar models, each timebase (Main, Mag1, Mag2) for each of eight channels can be identified as the source channel for measurement. In addition, 8 math measurements are possible. This means 32 sources are possible (3 timebases on 8 channels plus 8 math channels).

Information about these measurements appears in the chkMeas control array held by the third tab of the SStab control. This tab is initially populated with the beginning array elements (a single check box and a single label) just for positioning purposes. When the code queries the oscilloscope at runtime for the active measurements that have been set up, the code finishes populating the array on the form.

The Refresh8000Meas routine chooses which of two routines to call by reading the upperbound of the chkMeas control array: It either calls the Build8000Controls routine to load the controls, or the cmdshowMeas_Click event (for the command button labeled **Refresh Setup Info**) to query the TDS/CSA8000 oscilloscope for information on which of the 8 possible measurements are set up.

Table 22 summarizes the routines involved in listing the measurements to capture.

Table 22: Routines involved in listing measurements to capture

chkM_Click()	Executes when the Measurement Data check box is selected on the Settings tab.
Refresh8000Meas()	Loads the display on the 8000 measurement tab or requeries setup measurements on the oscilloscope.
Build8000Controls()	Loads a control array for use with 8000 scopes
cmdShowMeas_Click()	Executes when the Refresh Setup Info button is clicked on the Measurements tab (8000 version).

Wait for Trigger Routine

After all selections have been made on the **Settings tab** and **Measurements tab**, the user clicks the **OK** button. The cmdOK_Click routine clears status and event registers and, depending on the oscilloscope type, calls one of two routines: GetAcquisition or GetAcquisition8000.

Here are extracts from the relevant code:

```
Private Sub cmdOK Click()
 Dim i As Integer
 Select Case nScopeType
    Case Is < 8000
         If blnMEAS Then
           . (code omitted)
           Next
         End If
         If blnSaveToFile Then
           . (code omitted)
         End If
         ntracker = 0
         tvcRef.WriteString "DESE 0; *ESE 0; *SRE 0; *CLS"
         Call GetAcquisition
         If blnShowInGrid Then
           . (code omitted)
         End If
```

In this routine:

- Different blocks of code execute depending on whether the user chooses to
 - capture measurement data (blnMEAS = TRUE)
 - have the captured data displayed (blnShowlnGrid = TRUE)
 - have the data saved to disk (blnSaveToFile = TRUE)
- The four native GPIB commands (DESE, *ESE, *SRE, and *CLS) disable Service Requests to avoid getting irrelevant ones. The *CLS command clears the event registers.
- Depending on the type of oscilloscope, this routine calls either GetAcquisition or GetAcquisition8000 (see page 151).
- If the oscilloscope is a TDS/CSA8000, this routine then calls the SRQHandler8000 routine directly, rather than waiting for an oscilloscope trigger to fire the ServiceRequest event handler.

You can use this method of simulating a trigger event to test your code, then move the SRQHandler8000 call to the ServiceRequest handler when working with live data.

Table 23 summarizes the routines involved when the **OK** button and other dialog box buttons are clicked.

Table 23: Routines involving dialog box buttons

cmdOK_Click()	Executes when the OK button is clicked on the Triggered Waveform Capture form. Checks the oscilloscope type.
	If it is a 7000 or similar model, reinitializes the selection status of entries in the listMeas list box, clears event registers to await a trigger event, and calls the GetAcquisition routine.
	 If it is an 8000, clears event registers to await a trigger event and calls the GetAcquisition8000 routine.
	Based on items checked, other fields are reinitialized as well.
cmdCancel_Click()	Executes when the Cancel button is clicked on the Triggered Waveform Capture form. Cancels the acquisition or other activity in progress.
cmdClose_Click()	Executes when the Close button is clicked on the Triggered Waveform Capture form. Closes the dialog box.

Set Registers Routines

The two routines that set up registers to await a trigger event are the GetAcquisition routine and the GetAcquisition8000 routine.

After setting up registers, they await a trigger event. When an oscilloscope trigger fires a ServiceRequest event in the TekVISA control, the ServiceRequest event handler calls one of two event handling routines: SRQHandler or SRQHandler8000.

Here is the GetAcquisition code:

```
Sub GetAcquisition()
   'This code sets the registers in preparation for a trigger which
   ' activates a ServiceRequest event in the TVC control. See the GPIB
   ' programmer's guide for the TDS series scopes.
 Dim sCHCommands As String
  sCHCommands = "DESE 1; *ESE 1; *SRE 32"
 If tvcRef Is Nothing Then Set tvcRef = frmTC.Tvc1
        With tvcRef
           .WriteString "TRIGGER: A: MODE NORMAL"
           .WriteString "ACQUIRE:STATE OFF"
           .WriteString "ACQUIRE:STOPAFTER SEQUENCE"
           .WriteString sCHCommands
           .WriteString "*CLS"
           .WriteString "ACQUIRE:STATE RUN"
.WriteString "*OPC"
       End With
End Sub
```

The native GPIB commands in this routine do the following:

- The TRIGGER:A:MODE NORMAL command sets the trigger mode to normal rather than forcing a trigger.
- The ACQUIRE:STATE OFF command stops acquisitions and is equivalent to pressing the front-panel STOP button.
- The ACQUIRE:STOPAFTER SEQUENCE command tells the oscilloscope to stop acquisition after acquiring a single sequence.
- The DESE (Device Event Status Enable) and *ESE (Event Status Enable) commands set registers to await an Operation Complete (OPC) event (bit 1) in the event queue. This event is summarized in the Event Status Bit (ESB) of the Status Byte Register.

Note: Setting the DESE register and the ESE register to the same values allows only those codes to be entered into the event queue and summarized on the ESB bit (bit 5) of the Status Byte Register. (See the on-line help for your oscilloscope for a full description of registers.)

- The *SRE (Service Request Enable) command sets the Event Status Bit (bit 5) to await a Service Request (SRQ).
- The *CLS command clears the event registers.
- The ACQUIRE:STATE RUN command starts acquisitions and is equivalent to pressing the front-panel RUN button, unless the STOPAFTER mode is set to SEQUENCE, in which case this command is equivalent to pressing the frontpanel SINGLE button.
- The *OPC command generates the Operation Complete message in the Standard Event Status Register (SESR) and generates a Service Request (SRQ) when all pending operations complete. This allows you to synchronize operation of the oscilloscope with your application program.

The TDS/CSA8000 Series is a sampling oscilloscope and uses slightly different native GPIB codes. For the 8000 Series, The STOPAFTER GPIB command set requires more definition. You must specify the stopafter mode, the stopafter condition, and the sample count before a stopafter condition is met, as shown in the following code:

```
Sub GetAcquisition8000()

Dim sCHCommands As String
Dim nCH As Integer
```

```
schcommands = "DESE 1;*SRE 1;*SRE 32"

If tvcRef Is Nothing Then Set tvcRef = frmTc.Tvc1

With tvcRef

.WriteString "ACQUIRE:STATE OFF"

.WriteString "ACQUIRE:STOPAFTER:CONDITION ACQWFS"

.WriteString "ACQUIRE:STOPAFTER:COUNT 20"

.WriteString "ACQUIRE:STOPAFTER:MODE CONDITION"

.WriteString "ACQUIRE:DATA CLEAR"

.WriteString schcommands

.WriteString "*CLS"

.WriteString "ACQUIRE:STATE RUN"

.WriteString "ACQUIRE:STATE RUN"

.WriteString "*OPC"

End With
```

Table 24 summarizes the routines involved in setting registers.

Table 24: Routines involved in setting registers

GetAcquisition ()	Sets the 7000 oscilloscope registers in preparation for a trigger, which activates a ServiceRequest event in the TVC control. See the GPIB programmer's guide for TDS7000 Series oscilloscopes and similar models.
ParseQueryResults (s1 As String, QType As String) As String	Reads different acquisition parameter data from the TDS7000 oscilloscope, including the trigger source channel. The return value indicates PULSE, EDGE, or LOGIC. Although this is not used in this example, it is included as sample code for applications that wish to control trigger parameters more closely.
GetAcquisition8000()	Sets the TDS/CSA8000 oscilloscope registers in preparation for a trigger, which activates a ServiceRequest event in the TVC control. See the GPIB programmer's guide for TDS/CSA8000 oscilloscopes.

Trigger Event Handling Routines

The SRQHandler and SRQHandler8000 event handlers are triggered by the event being raised by the TVC control after it recognizes a trigger from the oscilloscope. These handlers must contend with four major options. Did the user choose to:

- capture waveform data?
- capture measurement data?
- have the captured data displayed?
- have the data saved to disk?

These choices are not mutually exclusive; any or all are possible. These four choices are held in global Boolean variables declared in the code module:

```
Public blnWFM As Boolean
Public blnMEAS As Boolean
Public blnShowInGrid As Boolean
Public blnSaveToFile As Boolean
```

The two event handler routines test whether measurement and waveform data are requested. Within these two major tests, other tests are made to find out whether to display captured data in the grid and/or store the data to disk.

Note: The user sets up the acquisition mode on the oscilloscope. The GetWaveform or GetWaveform8K method of the TekVISA control sets the data format to the fastest format (BINARY), and also issues HEADER OFF commands as needed, so only the argument itself is returned on query responses.

Here are extracts from the relevant code in SRQHANDLER:

```
Public Sub SRQHandler()
           . (code omitted)
 ' stop other service requests
 tvcRef.WriteString "DESE 0; *ESE 0; *SRE 0; *CLS"
           . (code omitted)
         If blnMEAS Then ' build measurement data first
             'call routine which builds the GPIB command for
             'retrieving measurements
             Call BuildCMDString
             tvcRef.WriteString strCMD
             sRet = tvcRef.ReadString
             If blnSaveToFile And sFileName = "" Then
           . (code omitted)
            If blnShowInGrid Then ' user wishes to display
                                   ' measurement data in grid
           . (code omitted)
   frmTC.lblStatus = "Acquiring data..."
   frmTC.Refresh
  DoEvents
        If blnWFM Then ' get waveform data
             (code omitted)
             'get the waveform for the first channel
              Call tvcRef.GetWaveform(nCH, wfm, xinc, trigpos, vUnits,
                                     hUnits)
             ' get the record length
              reclength = 0
              sQry = "HORIZONTAL: RECORDLENGTH?"
              tvcRef.WriteString sQry
              reclength = CLng(tvcRef.ReadString)
           . (code omitted)
```

```
If blnShowInGrid Then

. (code omitted)

frmTC.lblStatus = ""
frmTC.Refresh
DoEvents
ntracker = ntracker + 1
' reset the registers for another trigger
Call GetAcquisition
. (code omitted)
End Sub
```

Note that:

- The handler routine first disables service requests on the oscilloscope.
- If the user chooses to retrieve measurement data, a GPIB query command is built, sent to the oscilloscope using the TekVISA WriteString method, and the response is read using the TekVISA ReadString method.
- Depending on user selections, the response is displayed and/or saved to disk. You can examine the relevant code by opening the program included on the companion disk.
- If the user chooses to retrieve waveform data, the handler employs the TekVISAGetWaveform method and sends a HORIZONTAL:RECORDLENGTH? GPIB query to retrieve waveform data and the information to display it properly.

The SRQHANDLER8000 routine is similar to the SRQHANDLER routine with a slightly different TekVISA control call to get a waveform:

```
tvcRef.GetWaveform8K nCH, nTB, wfm, xinc, xoffset, vUnits, hUnits
```

The GetWaveform8K method includes an extra parameter to identify the channel timebase of the waveform you are interested in retrieving.

Table 25 summarizes the routines involved in handling trigger events.

Table 25: Routines involved in handling trigger events

Tvc1_ServiceRequest()	Executes when a Service Request needs handling by the oscilloscope. This is the trigger event handler. It calls the SRQ Handler routines.
SRQHandler()	Handles a call from the TVC control's Service Request event on 7000 and similar scopes. Captures and displays waveforms from user-selected channels as well as user-specified measurements from the active measurement channel when a trigger occurs and service request bits are changed in the oscilloscope.
SRQHandler8000()	Handles a call from the TVC control's Service Request event on 8000 scopes. Captures and displays waveforms from user-selected channels as well as user-specified measurements from the active measurement channel when a trigger occurs and service request bits are changed in the oscilloscope.

Get Measurement and Waveform Data Routines
Most of these routines are called from the SRQHandler and
SRQHandler8000 routines to perform helper tasks. Table 26 summarizes the
routines involved in getting measurement and waveform data.

Table 26: Routines involved in getting measurement and waveform data

chkWFM_Click()	Executes when the Waveform Data check box is selected on the Settings tab. Sets a boolean value.
BuildCMDString()	Builds the command string for taking measurements from the 7000 oscilloscope. Concatenates user choices for measurements. Called by the SRQHandler routine.
GetChannelInt (pass As String) As Integer	Returns integer for the chosen channel for use in TVC.GetWaveform method calls.
BuildCMDString8000()	Builds the measurement command string for the 8000 oscilloscope by going through the control array. Called by the SRQHandler8000 routine.
GetChannelInt8K (s1 As String) As Integer	Returns integer for the chosen channel for use in TVC.GetWaveform8000 method calls.
GetTimeBaseInt (s1 As String) As Integer	Returns an integer value for timebase, which is required on the 8000 scopes.

Display Results in Grid Routines

The **Data tab** holds an MSFlexGrid control for displaying processing results. Table 27 summarizes the routines involved in displaying results on this grid.

Table 27: Routines involved in displaying results in the grid

chkDisplay_Click()	Executes when the Display in Grid check box is selected on the Settings tab. Sets a Boolean value.
DisplayMeasData (sRet As String, nRow As Long, nCol As Long, bInFirst As Boolean, g As MSFlexGridLib.MSFlexGrid) As Integer	Displays 7000 measurement data in the grid on the Data tab. Called from SRQHandler routine if the check box was selected.
DisplayMeasData8000 (sRet As String, nRow As Long, nCol As Long, bInFirst As Boolean, g As MSFlexGridLib.MSFlexGrid) As Integer	Displays 8000 measurement data in the grid on the Data tab. Called from SRQHandler8000 routine if the check box was selected.
cmdClear_Click()	Executes when the Clear Grid button is clicked on the Data tab.

Save Data to Disk Routines

These routines perform helper tasks associated with saving data in a file. Table 28 summarizes the routines involved in saving data to disk.

Table 28: Routines involved in saving data to disk

chkSave_Click()	Executes when the Save in File check box is selected on the Settings tab. Sets a boolean value.
HandleSaveDialog()	Uses the MS CommonDialog control to open a file (using the timestamp as the default name) for saving captured data to disk. Called from the SRQHandler and SRQHandler8000 routine if the check box was selected.
	Note: For saving data directly to disk, you may use the ReadToDisk method of the TekVISA ActiveX control. See its use in Appendix C.
ConcatInBuffer (ByRef As String)	Uses CopyMemory (Alias for RtlMoveMemory) API call to speed up string concatenation when building a string to write to disk.

Other General Purpose Routines

Table 29 summarizes other general purpose routines used in this example.

Table 29: General purpose routines

GetScopeType (t As TVCLibTvc, sst As TabDlg.SStab) As Boolean	Assigns values to the global variables specifying the type of oscilloscope to which the application is currently connected. Calls CheckTabVisibility routine to make the appropriate Measurement tab visible.
CheckTabVisibility (chkM As VB.CheckBox, ssTabTVC AS TabDlg.SSTab)	Makes the appropriate tabs visible based on the oscilloscope type.
RemoveLF (s1 As String) As String	Removes the linefeed character from returned GPIB commands.
GetEUnit (s1 as String, u As String) As String	Returns a semicolon-separated string. The string to the left of the semi colon represents the measurements numeric value. The string to the right of the semicolon represents the engineering unit.
	Multiplies the numeric value by a factor of 1000 depending on the engineering unit detected (eg. milliseconds (ms), microsoeconds (us), nanoseconds(ns))

Running the Triggered Waveform Capture Example

To run the program:

- 1. Select **File > Save** to save the VBA program you just created.
- 2. If you have the necessary hardware, follow the steps in the *Oscilloscope Connectivity Made Easy* book (and in Appendix D on page 321 of this book) to connect the cable and start the waveform generator. You can adjust the amplitude and frequency of the waveform generated by your sound card by moving the slider bars on the Jitter Adjustment tab of the waveform generator program.

Note: Even if you do not have a waveform source connected to Channel 1 of your oscilloscope, you will still be able to pick up enough noise to generate some data to see if your program works. After clicking **OK** in this example, select one of the trigger setup options from the **Trig** menu of your TDS7000 Series oscilloscope, then select **Force Trigger**.

3. Select **Run > Start** or press the **F5** function key to run the program.

The Triggered Waveform Capture dialog box appears, with a list of devices available for connection displayed in the top left frame on the **Settings tab**.

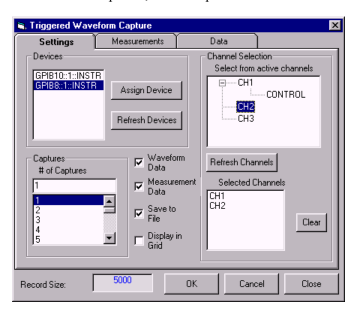
- 4. If necessary, click **Refresh Devices**.
- 5. Select a device to connect to and click **Assign Device**. The device can be:
 - a. GPIB8, which corresponds to the software virtual GPIB connection inside your oscilloscope, between your Windows-based VB program and the embedded oscilloscope software.
 - b. Another GPIB device corresponding to a remote oscilloscope networked to your system via the VXI-11 Server Control. If this server is loaded on the oscilloscope, the following icon will appear in the system tray in the lower right corner of the oscilloscope screen (or external monitor).



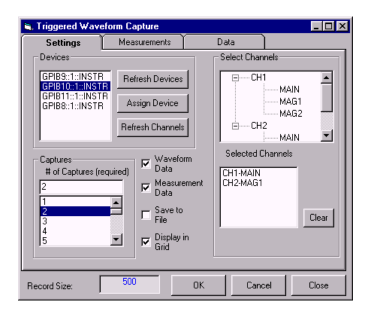
- 6. On your oscilloscope interface, physically select one or more source channels and a record size for capturing waveform data, and a measurement channel (control channel) for capturing measurement data. Also select the trigger type and any other relevant trigger settings.
- If you are connected to a TDS/CSA8000 sampling oscilloscope, select one or more timebases (Main, Mag1, Mag2) on your oscilloscope to make them active and available for use.
- **8.** If necessary click **Refresh Channels** to update the tree view display.
- 9. In the tree view display, select the active channel(s) (and timebase(s) if any) that you want to use for this capture.
- **10.** Select the number of captures to perform or leave the default as is.
- 11. Leave the checkmark beside **Waveform Data** and select the check boxes beside **Measurement Data** and **Save to File** and **Display in Grid** if you want all the options enabled; otherwise, clear any that you do not want enabled.

You have now made all necessary selections from the **Settings tab**.

For example, suppose you are running VB on a TDS7000 with **CH1**, **CH2**, and **CH3** activated; **CH1** selected as the measurement channel; and a record size of **5000** selected on your oscilloscope. If you choose **GPIB8**, select **1** as the # of captures, select the check boxes next to **Measurement Data** and **Save to File**, and select **CH2** and **CH3** for waveform captures, the example will look like this:

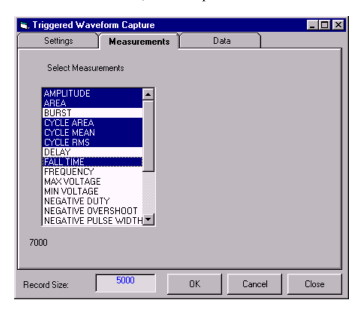


Similarly, suppose you are running VB on a system attached to a networked TDS/CSA8000 oscilloscope with all three times bases (Main, Magnification1 and Magnification2) activated for CH1 and CH2, and a record size of 500 selected on your oscilloscope. If you choose GPIB10, select 2 as the # of captures, select the check boxes next to Measurement Data and Display in Grid, and select Main on CH1 and Mag1 on CH2 for waveform capture, the example will look like this:

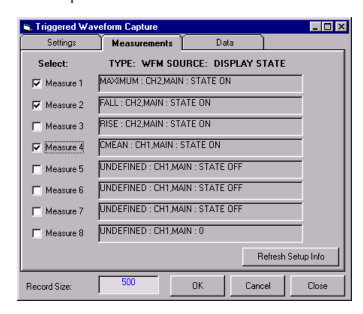


12. From the **Measurements tab**, select the measurements you want to capture and display. (Hold down the **Ctrl** key while clicking if you want to make multiple selections.)

For example, if you are running VB on a TDS7000 and want to capture and display the **AMPLITUDE**, **AREA**, **CYCLE AREA**, **CYCLE MEAN**, **CYCLE RMS**, and **FALL TIME** of the signal on the measurement channel, the example will look like this:

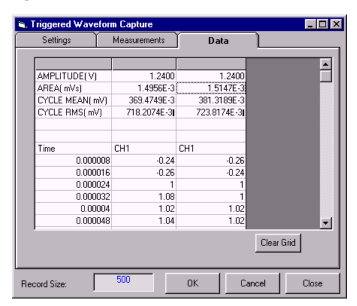


If you are running VB on a system attached to a networked TDS8000 or CSA8000 instrument and want to capture and display the **MAXIMUM** and **FALL** time on **CH2 MAIN** and **CMEAN** on **CH1 MAIN**, the example will look like this:



- 13. Click **OK** to start the triggered data capture.
- 14. If necessary, force the trigger (see page 158) or press a trigger button if the trigger type was glitch.

You will see results similar to the following on the **Data tab**, with measurements displayed for each triggered capture (2 captures in this case), followed by time and data values for each triggered waveform capture:



If an error occurs, choose select **Help > Index...** and type the keywords **Debug Toolbar** to find a quick summary of the debugging features of VB available on the Debug Toolbar.

Using VBA Instead of VB

If you want to work this exercise using Excel VBA instead of Visual Basic 6.0, you will need to create a similar form using that tool instead of VB 6.0. Refer to the discussion of the **Trigger Capture** button on the Excel TekExcel Toolbar in Chapter 2 and see the corresponding Toolbar source code for an example of how to use Excel controls to design a triggered data capture form. That example uses a spreadsheet rather than a grid to store the waveform data points and measurement data.

Note: Unlike VB 6.0 code, which can be compiled into a stand-alone executable, VBA is interpreted code that only runs inside Microsoft Office applications. Restrictions on spreadsheet size and speed of interpreted code will limit waveform data size and the execution speed of your program.

Chapter 7 Review

To review what you learned in Chapter 7:

- You can use Visual Basic 6.0, which is part of the Microsoft Visual Studio, to design your own forms and build your own functions.
- You can add the **TekVISA Control** to VB, and then drag it onto your form just like any other ActiveX control.
- The VB **Help** facility contains many useful examples, and the Object Browser can help you understand the hierarchy of objects in the **VB object model**. The VB help system and the Object Browser are closely interwoven.
- The VB Intellisense feature prompts you with valid arguments and other choices when you type code in the Code window.
- You can use the Triggered Waveform Capture program
 described in this chapter to capture waveform data and
 measurement data, display it on a grid, and save it to a file
 on disk.

Chapter 7 Review

PART 2: MATLAB AND LABVIEW

CHAPTER 8: LIVE UPDATES TO MATLAB USING ICT 167

CHAPTER 9: LABWINDOWS/CVI AND LABVIEW 207

PART 2: MATLAB AND LABWINDOWS/CVI AND LABVIEW

Chapter 8: Live Updates to MATLAB using ICT

Introduction

In this chapter, you will learn how to control Tektronix Windows-based oscilloscopes from an existing MATLAB program by using

- the MATLAB Instrument Control Toolbox
- the VISA standard
- native GPIB instrument control commands and queries

What You Need to Get Started

You can work this example either on a separate PC or on your Windows-based oscilloscope. To get started, you will need the following:

- A Windows-based Tektronix oscilloscope (an external monitor is recommended if you are working the example on your oscilloscope)
- TekVISA installed on the oscilloscope
- Release 12.1 of MATLAB (Version 6.1) and the Instrument Control Toolbox (Version 1.1) installed on your oscilloscope or on an external PC. (This release includes MATLAB ICT support for Tektronix oscilloscopes)

If MATLAB is running on an external PC:

- TekVISA or another vendor's implementation of VISA must be installed on the same external PC as MATLAB
- a GPIB interface card (ISA, PCI or USB) must be installed on your oscilloscope
- The Waveform Generator program from the companion CD to this book (see page 323 for the locations of this program and the completed examples)
- A signal generator cable

What You Will Do

In this chapter, you will get an NRZ waveform directly from the oscilloscope and use it in an existing MATLAB program. Unlike previous chapters, you will not be using Visual Basic. Instead, you will use GPIB commands and queries, the VISA standard, and the MATLAB Instrument Control Toolbox functions to:

- Obtain a waveform directly from your oscilloscope using MATLAB's VISA-GPIB interface
- Calculate jitter and plot it

What You Will Learn

Once you have gone through this chapter, you will know:

- How to use MATLAB Instrument Control Toolbox functions to connect to and control Tektronix Windows-based oscilloscopes
- How to route native GPIB commands and queries through MATLAB Instrument Control Toolbox functions
- How to access VISA objects through MATLAB Instrument Control Toolbox functions
- The main Instrument Control Toolbox functions to use for Tektronix oscilloscope data connectivity

The Instrument Control Toolbox

The **Instrument Control Toolbox** is a collection of MATLAB M-file functions built on the MATLAB Technical Computing Environment. The Instrument Control Toolbox includes adaptors for the GPIB interface (IEEE-488) and the VISA standard. Using these adaptors, the toolbox provides a framework from MATLAB for communicating with instruments that support these standard interfaces, such as Tektronix Windows-based oscilloscopes.

Table 37 in Appendix A summarizes the MATLAB Instrument Control Toolbox functions used in this chapter. To learn more about the full set of MATLAB Instrument Control Toolbox functions, refer to the *Instrument Control Toolbox User's Guide for Use with MATLAB*, published by The MathWorks, Inc. Their website is http://www.mathworks.com.

Note: To access help, type **help instrument** at the MATLAB command line. To view help for any function or property, type **instrhelp** *name*, substituting a name of an ICT function or property for *name*.

Configuring VISA Resources

As discussed in Chapter 1, virtual GPIB is an internal software path on some Tektronix oscilloscopes between Windows-based software such as MATLAB and the oscilloscope software. The jitter2.m function used in this example assigns the primary address of virtual GPIB (GPIB8) to the VISA-GPIB object it creates. If you are running MATLAB on a connected PC rather than on the oscilloscope itself, you will need to change the GPIB descriptor and possibly the vendor code to something else.

To determine the correct primary address of the VISA-GPIB object to use, run the VISA Configuration Utility shown in Figure 44.

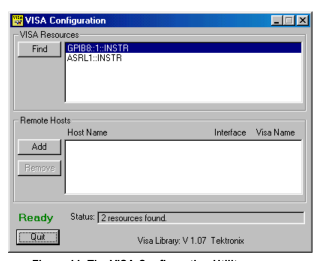


Figure 44: The VISA Configuration Utility

Communicating with VISA-GPIB Objects

Before looking at a more complicated example, here are the basic steps for communicating with a **VISA-GPIB object** (MATLAB's terminology for a VISA resource) using the Instrument Control Toolbox:

Note: In code examples in this chapter:

- Native GPIB commands are shown in **boldface**.
- Instrument Control Toolbox (ICT) functions are shown in *boldface italics*.
- 1. Create a VISA-GPIB instrument object to virtual GPIB (assuming you are running TekVISA on your oscilloscope):

```
g = visa('tek','GPIB8::1::INSTR');
```

2. Configure some property values:

```
% Make sure the size of the InputBuffer - in bytes - is
% sufficient.
set(g,'InputBufferSize',2000000);
```

3. Connect to the instrument:

```
fopen(g);
```

4. Write and read some data:

```
% Issue a GPIB query
idn = query(g, '*IDN?')
% Issue a GPIB command
fprintf(g, 'DATA:SOURCE ch1');
```

5. Disconnect and clean up:

```
fclose(g);
delete(g)
```

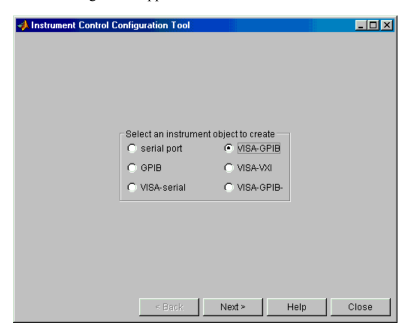
The usage of these Instrument Control Toolbox functions is explained more fully later in this chapter.

Using the Instrument Control ASCII Communication Tool

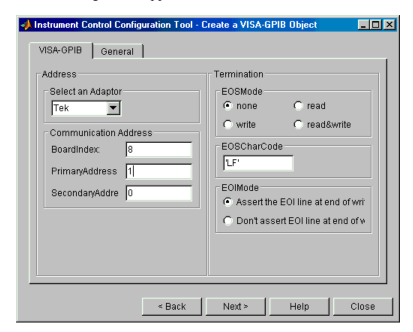
The Instrument Control Toolbox also has a special communication tool that you can use to communicate with instruments. To use this tool:

1. Type **instrcomm** in the Command Window.

The following screen appears.



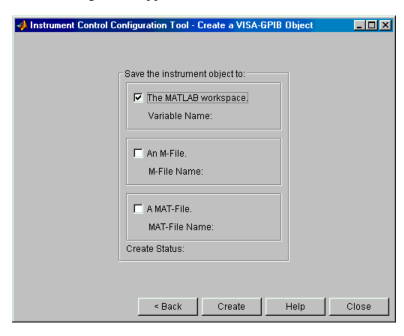
2. Select VISA-GPIB and click Next.



The following screen appears.

Make the appropriate selections for your configuration and click Next.

The following screen appears.



4. Select the desired check box and click **Create**.

The Instrument Control ASCII Communication Tool is created. Figure 45 shows this tool, which provides a graphical user interface for writing native GPIB instrument control commands and queries and reading responses.

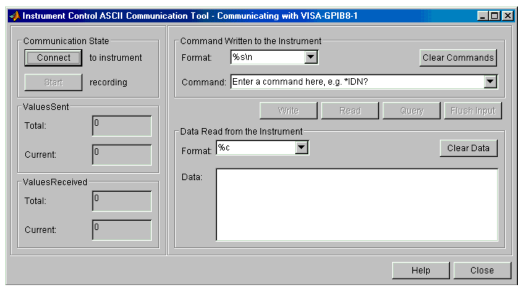
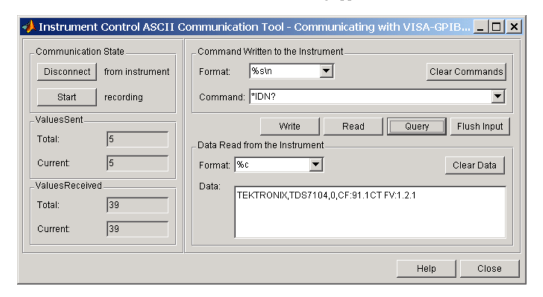


Figure 45: MATLAB's Instrument Control Toolbox ASCII communication tool

5. Click **Connect** and then type a GPIB command or query and click the appropriate button.

A screen similar to the following appears.



Cleaning up Instrument Objects during Debugging

Once you have identified and opened a VISA-GPIB instrument, you can use the instrfind Instrument Control Toolbox function to find out how many objects are in memory and which one's status is currently open. (Only one can be open at a time.) For example, during debugging, you could create and save the following MATLAB function as an M file:

```
% caution - closes, deletes and clears all instruments
if ~isempty(instrfind)
fclose(instrfind);
delete(instrfind);
end
```

This function closes and deletes all instrument objects from memory.

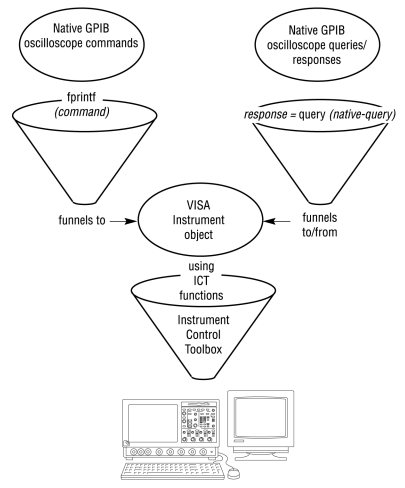
As an alternative, you could use the instresset ICT function, which performs the equivalent of the preceding block of code. Type this function from the Command Window to clean up the workspace whenever the function you are debugging includes an instrument object that has an abnormal closure or is interrupted without fully executing.

The Jitter Example with MATLAB ICT Functions

The MATLAB example you will work with is an updated version of the MATLAB Jitter example that appeared in the *Oscilloscope Connectivity Made Easy* book. If you have that book, consult it to learn more about how the program works, or study the code comments in the example itself on the CD that accompanies this book. You will add a direct waveform connection to this program so that it accepts live waveform data from your oscilloscope.

For the purposes of this exercise, the logic and details of the provided Jitter example are irrelevant. The important point is to change the program so that it accepts live data rather than reading data from a file.

In the modified example that you will create, native GPIB commands and queries are written to VISA instrument objects through the Instrument Control Toolbox interface. Figure 46 shows how GPIB commands and queries are funneled to and from a VISA-GPIB object using Instrument Control Toolbox fprintf and query functions.



MATLAB Portals to/from Oscilloscope

Figure 46: How commands and queries are funneled through MATLAB functions

See Table 34 and Table 35 for more information about native GPIB commands and queries, and Table 37 for more details about Instrument Control Toolbox functions.

Creating the jitter2 Function

Next you will add a direct waveform connection to a clock jitter problem. The new function will communicate directly with the oscilloscope.

The function automatically acquires a waveform by funneling native GPIB commands and queries (shown in boldface) through Instrument Control Toolbox functions (shown in boldface italics) to the identified VISA resource device on the oscilloscope.

To create the jitter2.m function:

- 1. Start up MATLAB 6.1.
- 2. From the Current Directory Browser in the lower left pane, browse and select the path to the working folder where you have stored the clock jitter solution files.
- From the Command Window, select File > New >
 M-file to start a new file in the MATLAB Editor/Debugger.
- 4. Type the following (omit the comments if desired):

```
function rmsJitter = jitter2(symbolRate,threshold,hysteresis)
% Modified version of jitter1 to acquire data directly from the
% scope
% calling syntax
% rmsjitter = jitter2(5000,0,0.1)
% or rmsjitter = jitter2
% in the latter case default parameter values are used.
% use default values if function is called without arguments
if nargin < 1</pre>
symbolRate = 5000;
threshold = 0;
hysteresis = 0.1;
% This function calculates the RMS jitter in a waveform.
% Jitter is the difference between the actual time an edge
% occurs and the time where it should have been based on the
% supplied sample rate.
strCh = 'ch1';
% change the value below to test for different record lengths
recordLen = 400000;
% Use inside the scope with TekVISA(board 8, primary address 1)
g = visa('tek', 'GPIB8::1::INSTR');
% if running MATLAB on a connected PC, change vendor code
% and/or GPIB descriptor as necessary e.g.
%q = visa('ni', 'GPIB0::1::INSTR');
%g = visa('agilent','GPIB0::1::INSTR');
% Make sure the size of the InputBuffer - in bytes - is
% sufficient.
set(g,'InputBufferSize',recordLen*2);
```

This code:

- a. Sets default values for the three arguments to the function (symbol rate, threshold, and hysteresis), if these arguments were not entered at the command line.
- **b.** Sets channel 1 (ch1) as the data source from which to obtain and return a waveform and sampling rate.
- c. Sets the record length of the waveform to be acquired to 400,000 data points.

d. Uses the VISA Instrument Control Toolbox function to create a VISA-GPIB object corresponding to TekVISA virtual GPIB (board 8, primary address 1).

Note: If you are running MATLAB on a connected PC rather than on the oscilloscope itself, you will need to change the GPIB descriptor and possibly the vendor code to something else (see page 169).

- e. Assigns that VISA-GPIB object to the variable g.
- f. Uses the ICT Set function to set the ICT InputBufferSize property to twice the size of the record length. This software input buffer is used later during an fscanf read operation, which will terminate when the amount of data stored in the buffer equals this value.
- 5. Type the following:

```
fopen(g);
```

The fopen Instrument Control Toolbox function connects to the instrument by opening the TekVISA virtual GPIB resource device.

6. Type the following:

```
idn = query(g, '*IDN?');
fprintf(g, 'HEADER OFF');
fprintf(g, ['DATA:SOURCE ' strCh]);
fprintf(g, 'DATA:ENCDG SRIBINARY');
fprintf(g, 'DATA WIDTH 2);
fprintf(g, 'ACQUIRE:STATE OFF');
fprintf(g, 'ACQUIRE:MODE NORMALSAMPLE');
fprintf(g, 'ACQUIRE:STOPAFTER SEQUENCE');
fprintf(g, 'ACQUIRE:STATE RUN');
```

The native GPIB *IDN? query is funneled through the ICT query function. This query returns the oscilloscope identification code.

The TDS7000 native GPIB commands in this set are funneled through the ICT fprintf function and perform the following tasks:

- a. The HEADER OFF command turns verbose mode off, causing the oscilloscope to omit headers on query responses, so that only the argument is returned.
- **b.** The DATA: SOURCE command sets the data source to channel 1.
- c. The DATA ENCDG:SRIBINARY command sets the data format to binary using signed integer data-point representation, with the least significant byte transferred first.

- d. The DATA:WIDTH command sets the number of bytes to transfer to two bytes per data point.
- e. The ACQUIRE:STATE OFF command stops acquisitions and is equivalent to pressing the front-panel STOP button.
- f. The ACQUIRE:MODE NORMALSAMPLE command sets the acquisition mode to sample and is equivalent to selecting Horizontal/Acquisition from the Horiz/Acq menu and then choosing Sample from the Acquisition Mode group box.
- g. The ACQUIRE:STOPAFTER SEQUENCE command tells the oscilloscope to acquire a single sequence rather than continuous data.
- h. The ACQUIRE:STATE RUN command starts acquisitions and is equivalent to pressing the front-panel RUN button, unless the STOPAFTER mode is set to SEQUENCE, in which case this command is equivalent to pressing the front-panel SINGLE button
- 7. Type the following:

```
while query(g,'BUSY?','%s','%e'); end;
horizLen = query(g,'HORIZONTAL:RECORD?','%s','%e');
```

The two native GPIB queries here (BUSY? and HORIZONTAL:RECORD?) are funneled through the ICT query function and behave as follows:

- a. The WHILE loop executes as long as the oscilloscope is busy processing ACQUIRE:STATE RUN, which helps synchronize the operation of the oscilloscope with this program.
- **b.** After the acquisition, the HORIZONTAL:RECORD? query returns the current horizontal record length, which is converted from a string to a floating-point number and stored in the variable horizLen.
- **8.** Type the following:

```
fprintf(g, 'DATA:START %d', 1);
fprintf(g, 'DATA:STOP %d', recordLen);
fprintf(g, 'CURVE?');
```

These three native GPIB commands (DATA:START, DATA:STOP, and CURVE?) do the following:

- a. Set the start data point for waveform transfer to 1.
- **b.** Set the stop data point to the record length that you selected for this transfer.

c. Read a complete waveform from channel 1 into the input buffer of the specified VISA resource device using the CURVE? query. In binary format, the waveform is formatted as:

```
#<a><bbb><data><newline>
where:

a = the number of b bytes
bbb = the number of bytes to transfer
data = the waveform curve data
newline = a single-byte new-line character at the end
```

9. Type the following:

```
dummy_string1 = fscanf(g,'%s',2)
dummy_string2 = fscanf(g,'%s',str2num(dummy_string1(2)))
recordLen2Transfer = min(recordLen,horizLen);
[waveform_raw,count] = fread(g,recordLen2Transfer,'int16');
dummy string3 = fscanf(g,'%s',1);
```

These statements use Instrument Control Toolbox functions to read data bytes from the input buffer and store them as follows:

- a. The first fscanf ICT function reads the first two bytes of the waveform (#, a and bbb above), converts them to a string and stores them in dummy_string1.
- b. The second fscanf ICT function reads the number of values specified in the second byte of dummy_string1. Since this number (converted from a string) corresponds to *a*, the function reads the correct number of bytes to transfer, which corresponds to *bbb*, converts it to a string, and stores it in dummy_string2.
- c. The next statement determines the lesser of the requested record length and the length of the record actually acquired, and stores the result in RecordLen2Transfer.
- d. The fread ICT function reads the number of bytes of binary waveform data specified in RecordLen2Transfer. Using Int16 precision, the function reads 16 bits for each value and interprets each value as an integer. The waveform data values are stored in waveform_raw.
- e. The next fscanf ICT function reads the 8-bit terminator character and stores it in dummy_string3.
- 10. Type the following:

```
% get the sampling interval
sampleInterval = query(g,'WFMOUTPRE:XINCR?','%s','%e');
```

This code funnels a native GPIB query (WFMOUTPRE:XINCR?) through the ICT query function. This query:

- a. Gets the horizontal point spacing (XINCR—also known as the X increment or sampling interval) for the waveform from the active device.
- **b.** Converts it from a string to a number and stores it in samplingInterval.
- 11. Type the following:

```
% Scale the data
yunit = query(g,'WFMOUTPRE:YUNIT?');
ymult = query(g,'WFMOUTPRE:YMULT?','%s','%e');
yoff = query(g,'WFMOUTPRE:YOFF?','%s','%e');
yzero = query(g,'WFMOUTPRE:YZERO?','%s','%e');
```

This code funnels four native GPIB queries (WFMOUTPRE:YUNIT?, WFMOUTPRE:MULT?, WFMOUTPRE:YOFF?, and WFMOUTPRE:YZERO?) through the ICT query function: These queries:

- a. Return the vertical unit of measurement (YUNIT) (also called the Y unit), which is stored in yunit, to be used for labeling the waveform plot.
- **b.** Return the vertical scale factor (YMULT) per digitizing level (also called the Y multiple), which is converted from a string to a floating-point number and stored in ymult.
- c. Return the vertical offset (YOFF) in digitized levels (also called the Y offset), which is converted from a string to a floating-point number and stored in yoff.
- d. Return the vertical offset (YZERO) in units of Y (also called Y zero), which is converted from a string to a floating-point number and stored in yzero.
- 12. Type the following:

```
% scale the data to the correct values
waveform = ymult*(waveform_raw - yoff) - yzero;
```

This calculation uses matrix multiplication to scale the waveform data to the correct values by subtracting the **vertical offset in units of Y** from each element in the **raw waveform data array** less the **Y offset**, and multiplying the result by the **vertical scale factor**. The resulting array is stored in waveform.

13. Type the following:

```
% find the edges in the supplied waveform
measuredTime =
measureEdgeTiming2 (waveform, threshold, hysteresis,
                  sampleInterval);
% preallocate space for the clocks array
clocks=zeros(1,length(measuredTime));
% derive the clocks based on the supplied symbol rate
for index = 2:length(measuredTime);
   \mbox{\ensuremath{\$}} fit the derived clocks and the measured time to a straight
% line
coef = polyfit(clocks, measuredTime, 1);
% coef(2) is the intercept (a) in the form y = a + bx
% coef(1) is the slope (b) in the form y = a + bx
a = coef(2);
b = coef(1);
measuredAverageSymbolRate = 1/b;
measuredSymbolRateError = (measuredAverageSymbolRate -
                         symbolRate)/symbolRate;
subplot(2,1,1);
plot(waveform);
title = (['symbol rate error: ',
         num2str(measuredSymbolRateError * 100), '%']);
xlabel('samples');
% provide the label in units acquired from the scope
% strtok is needed to remove double quotes
ylabel(['waveform amplitude, ' strtok(yunit,'"')]);
```

This code:

- Calls the supplied measureEdgeTiming2 function (which must be located in the same directory as the jitter2 function).
- **b.** Calculates remaining steps of the clock jitter algorithm.
- c. Plots the waveform. Notice that the strtok MATLAB function strips the double quotes from the string value in yunit, so that measurement unit values will display correctly on the plot.
- 14. Type these lines, which calculate and plot the jitter:

```
reconstructedTime = a + (clocks .* b);
% jitter is the difference between the measured time and the
% reconstructed time.
jitter = reconstructedTime - measuredTime;
% see the MATLAB function reference for 'norm'
rmsJitter = norm(jitter)/sqrt(length(jitter));
subplot(2,1,2);
plot(reconstructedTime, jitter);
```

```
title = (['RMS jitter: ', num2str(rmsJitter*le6, ' \mus']);
xlabel('time in seconds');
ylabel('jitter in \mus');
% force the x-axis limits to be tight so that both plots line
% up
set(gca,'XLim',[0 count*sampleInterval])
```

15. Type the following lines at the very end of the jitter2 function to disconnect from the instrument:

```
% close the instrument object
fclose(g);
delete(g);
```

These Instrument Control Toolbox functions do the following:

- **a.** The fclose ICT function closes the connection to the active VISA resource device and sets the Status property to closed.
- **b.** The delete ICT function removes the VISA-GPIB object from memory.
- **16.** Click the **Save to Disk** icon from the toolbar, type **jitter2.m** and click **OK**.

Figure 47 shows the first page of the completed jitter2 function.

```
U:\My Documents\MATLAB\ICT\OConnectivity\release7_18\jitter2.m
                                                                                      <u>File Edit View Text Debug Breakpoints Web Window Help</u>
 X
        function rmsJitter = jitter2(symbolRate,threshold,hysteresis)
                                                                                          •
        % JITTER2.M - Modified version of jitter1 to acquire data directly from the scope
   3
        % calling syntax
            rmsjitter = jitter2(5000,0,0.1)
   5
6
7
8
        % or rmsjitter = jitter2
        % in the latter case default parameter values are used.
        % Tektronix, Inc. 2001
   9
        % Version 7/18/2001
  10
  11
        if nargin < 1
  12
        symbolRate = 5000:
  13
        threshold = 0;
  14 -
        hysteresis = 0.1;
  15
        end
  16
  17
        % This function calculates the RMS jitter in a waveform.
  18
        % Jitter is the difference between the actual time an edge occurs and the
  19
        % time where it should have been based on the supplied sample rate.
  20
        % The waveform is acquired directly from the scope
  21
  22
        strCh = 'ch1';
  23
        % change the value below to test for different record lengths
  24
        recordLen = 400000;
  25
        % Use inside the scope with Tek VISA (board 8, primary address 1)
  26
        %g = visa('tek', 'GPIB8::1::INSTR');
  27
        % (if running MATLAB on a connected PC, change vendor code and/or GPIB
  28
        % descriptor as necessary e.g.
  29
        % g = visa('ni', 'GPIBO::1::INSTR');
  30
         q = visa('aqilent','GPIBO::2::INSTR');
  31
  32
        % Make sure the size of the InputBuffer - in bytes - is sufficient.
  33
        set(q,'InputBufferSize',recordLen*2);
  34
  35
        fopen(g);
        idn = query(g,'*IDN?');
  36
  37
        fprintf(g,'HEADER OFF');
  38
        fprintf(q,['DATA:SOURCE ' strCh]);
  39
        fprintf(g,'DATA:ENCDG SRIBINARY;');
Ready
```

Figure 47: The first screen of the jitter2 function in MATLAB

Testing Automatic Waveform Acquisition

If you have the necessary hardware, follow the steps in the *Oscilloscope Connectivity Made Easy* book (and in Appendix D on page 321 of this book) to connect the cable and start the waveform generator. Change the amplitude and frequency of the waveform generated by your sound card by moving the slider bars to the **maximum amount** on the Jitter Adjustment tab of the waveform generator program.

Note: Even if you do not have a waveform source connected to Channel 1 of your oscilloscope, you will still be able to pick up enough random noise to generate some data to verify that your program has connectivity. Even though the jitter calculation and plot will not work correctly, you will be able to produce a waveform plot in such a case.

Next you will automatically acquire waveform data from your oscilloscope into MATLAB by calling the jitter2 function:

 In the Command Window, type rmsjitter = jitter2 (5000, 0, .1)

or simply

rmsjitter = jitter2

MATLAB runs the jitter2 function, assigns the returned result as the value of *rmsjitter*, and displays the answer in the Command Window (since the line does not end with a semi-colon (;)).

MATLAB also displays two plotted graph solutions in the Figure Window. The first plot is the acquired waveform and the second is the clock jitter. The acquired waveform should resemble the one shown on your oscilloscope.

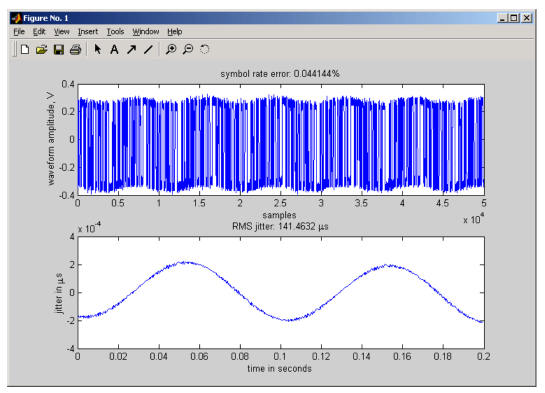


Figure 48: The plotted graph solutions for jitter2 in the MATLAB Figure Window

Improved Jitter Example with a GUI Interface

In this section, to make the previous solution more interactive, you will modify the jitter2 example to use the MATLAB Graphical User Interface (GUI). This GUI allows interactive execution of MATLAB scripts, change of parameters and communication with instruments while providing powerful numerical computation and visualization.

For more information about using this GUI, consult the *MATLAB User's Guide*, the MATLAB online manual, and MATLAB's *Creating Graphical User Interfaces* books.

Adding GUI Components to the Solution

By adding these components to your solution, you will enable users to type input parameters into a form and click buttons to activate portions of the code. Follow these steps to build a GUI:

From the Command Window, select **File > New > GUI** or type **guide** to run MATLAB's GUI utility.

A file opens in the Figure Window with a canvas (grid) where you can place graphical user interface objects and axes objects.

A toolbar with GUI objects appears on the left side of the window. Table 30 shows icons on the MATLAB guide toolbar that are relevant to this example.



Select the **Static Text** tool from the toolbar and place labels for various GUI components (**Symbol Rate**, **Record Length**, **Threshold**, and **Hysteresis**) on the right side of the canvas, as shown in Figure 49.

Table 30: Icons for MATLAB guide toolbar controls used in this book

lcon	Icon Name	Select from
TRT	Static Text	guide toolbar
EDÏT	Edit Text	guide toolbar
r.v	Push Button	guide toolbar
60=18	Popup Menu	guide toolbar
M	Checkbox	guide toolbar
₩.	Axes	guide toolbar

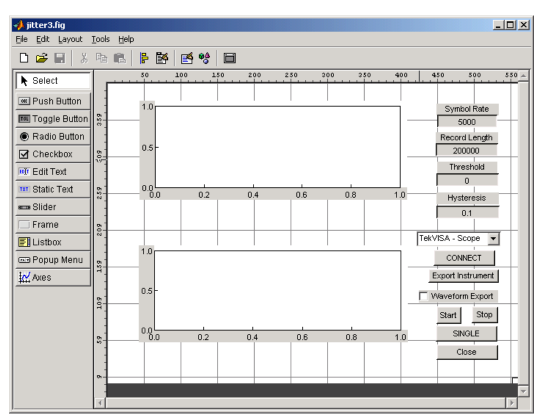


Figure 49: Building a GUI using the MATLAB guide utility

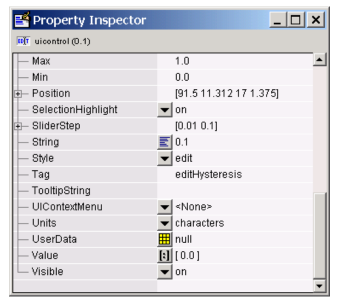


Figure 50: The MATLAB guide utility Property Inspector

To change the default label for each of these controls, double-click the label or right-click and select **Property Inspector** (see Figure 50) from the context menu of the label, then change the String property from the default text to the desired text.

The labels will now read Symbol Rate, Record Length, Threshold, and Hysteresis.

Select the **Edit Text** control from the toolbar and place the edit boxes under the four labels created in the previous steps.

Using the Property Inspector, change the Tag property for each of these edit boxes to the code names shown in

Table 31. These are the names that will be used to refer to these edit boxes in automatically generated code.

Using the Property Inspector, change the String property for each of these edit boxes to the initial values shown Figure 49 and Table 31.

Select the **PopUp Menu** control from the toolbar and create a popup menu as shown in Figure 49.

Using the Property Inspector, click the little box next to the String property for the popup menu control:

and type the following on separate lines:

TekVISA - Scope NI VISA - PC Agilent VISA - PC Using the Property Inspector, change the Value property for the pop-up menu control to [1.0].

This makes the first selection, TekVISA - Scope, the default selection in the menu.

Select the **Push Button** control from the toolbar and create six buttons, sized and positioned as shown in Figure 49.

Select the **Checkbox** control from the toolbar and create a check box as shown in Figure 49.

Using the Property Inspector, change the Tag property for each of these controls to the code names shown in Table 31. These are the names that will be used to refer to these controls in automatically generated code.

Using the Property Inspector, change the String property for each of these controls to the initial values shown in Figure 49 and Table 31. These are the labels that will appear on these controls in the GUI.

Select the **Axes** control and place two Axes objects on the left side of the canvas as shown in Figure 49. Leave their properties unchanged.

Double-click the canvas or right-click it and select **Property Inspector** from the context menu, then change the Tag property for the whole figure to the value shown in Table 31. This is the name that will be used to refer to the whole figure in automatically generated code.

Note: Tag properties are shown underlined in Table 31 to help distinguish them from String properties.

Table 31: Changes to make in the Property Inspector to GUI controls

GUI Control	Property	Change to
StaticText	String	Symbol Rate
StaticText	String	Record Length
StaticText	String	Threshold
StaticText	String	Hysteresis
EditText	Tag	<u>editSymbolRate</u>
	String	5000
EditText	Tag	<u>editRecordLength</u>
	String	200000
EditText	Tag	editThreshold
	String	0
EditText	Tag	<u>editHysteresis</u>
	String	0.1
PopupMenu	Tag	<u>popupmenuSelector</u>
	String	TekVISA - Scope NI VISA - PC Agilent - PC
	Value	no change from default [1.0]
PushButton	Tag	pushbuttonCONNECT
	String	CONNECT
PushButton	Tag	pushbuttonExportInstrument
	String	ExportInstrument
Checkbox	Tag	<u>checkboxWaveformExport</u>
	String	Waveform Export
PushButton	Tag	<u>pushbuttonStart</u>
	String	Start
PushButton	Tag	<u>pushbuttonStop</u>
	String	Stop
PushButton	Tag	pushbuttonSINGLE
	String	SINGLE
PushButton	Tag	pushbuttonClose
	String	Close
Axes	String	no change
Axes	String	no change
Figure	Tag	figJitter3

Save the GUI under the name jitter3.

This creates the **jitter3.fig** and **jitter3.m** files. The FIG-file contains the GUI layout and graphical data that implements the graphical view. The M-file provides the functionality that implements the application model.

Note: Instead of adhering to the sequential programming model used in jitter2, the jitter3 example conforms to the event-based paradigm common to GUI-based applications, where user actions trigger event-driven callback functions.

Notice that appropriate Callback property values for the various GUI controls are automatically generated and displayed in the Property Inspector window.

Note also that the **jitter3.m** file automatically opens in the MATLAB Editor/Debugger with initialization code and partial callback code stubs already generated.

Performing an Interim Test

To see the finished user interface and test it:

1. Select **Tools > Activate Figure** from the Guide menu.

The interface does not respond to buttons yet, but you will be able to change input parameters.

Experiment with changing the values of parameters in the edit boxes.

Modifying Auto-Generated Functions

Now you are ready to edit the generated code and callback functions that implement initialization and respond to user events (such as clicking on buttons).

The jitter3 Function

The jitter3 function handles both initialization of the GUI and its callback functions. This function is called whenever you type **jitter3** in the Command Window.

- If the call has no arguments, the jitter3.fig file is opened for user input, and all handles are stored with the application figure.
- If jitter3 is called with arguments, the function dispatches the appropriate callback function. (You can scroll down the jitter3.m file to see the default implementation of callback functions.)

From the GUI you created, MATLAB automatically generates the following commented code, which accepts a variable number of arguments. Note the use of the MATLAB NARGIN and NARGOUT functions to get the number of arguments.

```
function varargout = jitter3(varargin)
% jitter3 Application M-file for jitter3.fig
     FIG = jitter3 launch jitter3 GUI.
     jitter3('callback_name', ...) invoke the named callback.
% Last Modified by GUIDE v2.0 24-Apr-2001 16:59:06
if nargin == 0 % LAUNCH GUI
    fig = openfig(mfilename, 'reuse');
    % Use system color scheme for figure:
    set(fig,'Color',get(0,'defaultUicontrolBackgroundColor'));
    % Generate a structure of handles to pass to callbacks, and store
it.
    handles = quihandles(fig);
    guidata(fig, handles);
    if nargout > 0
        varargout{1} = fig;
elseif ischar(varargin{1}) % INVOKE NAMED SUBFUNCTION OR CALLBACK
    try
        [varargout{1:nargout}] = feval(varargin{:}); % FEVAL switchyard
        disp(lasterr);
    end
end
% | ABOUT CALLBACKS:
  GUIDE automatically appends subfunction prototypes to this file, and
   sets objects' callback properties to call them through the FEVAL
  switchyard above. This comment describes that mechanism.
왕
   Each callback subfunction declaration has the following form:
   <SUBFUNCTION_NAME>(H, EVENTDATA, HANDLES, VARARGIN)
응
  The subfunction name is composed using the object's Tag and the
   callback type separated by '_', e.g. 'slider2_Callback',
'figJitter3 CloseRequestFcn', 'axis1 ButtondownFcn'.
응
   H is the callback object's handle (obtained using GCBO).
   EVENTDATA is empty, but reserved for future use.
   HANDLES is a structure containing handles of components in GUI using
  tags as fieldnames, e.g. handles.figJitter3, handles.slider2. This
   structure is created at GUI startup using GUIHANDLES and stored in
   the figure's application data using GUIDATA. A copy of the structure
  is passed to each callback. You can store additional information in
  this structure at GUI startup, and you can change the structure
   during callbacks. Call guidata(h, handles) after changing your
   copy to replace the stored original so that subsequent callbacks see
   the updates. Type "help guihandles" and "help guidata" for more
   information.
```

As described in the code comments:

- fig references the FIG-file created for jitter3.
- handles is a locally defined variable that references the structure of GUI controls in jitter3. These handle components use Tag names as field modifiers, such as handles.editThreshold and handles.pushbuttonStart.

You do not need to make any changes to this automatically generated code block.

The Parameter Edit Text Box Functions
From the GUI you created, MATLAB automatically generates the following code stubs for the **Edit Text** boxes:

This code is called when the user enters text in one of the **Edit Text** boxes on the user interface. You need to update these callback functions so that application parameters are updated when the user changes values on the user interface. To do this, you will use two new predefined functions:

 The setappdata MATLAB function sets the name and value for application-defined data associated with the handles structure. Once this function stores the application data, other callbacks can access it. The get MATLAB function returns object properties and their values. In this case, it returns the String property of elements identified by handle h, which are qualified by their tag names.

Complete the callback functions as follows:

1. Insert the following line after the code stub for the **Symbol Rate** Edit Text box:

```
setappdata(handles.figJitter3,'SymbolRate', ...
str2num(get(h,'String')));
```

This code sets the SymbolRate variable to the numeric equivalent of a String property value obtained from the **Symbol Rate** Edit Text box identified by handle h.

2. Insert the following line after the code stub for the **Record** Length Edit Text box:

```
setappdata(handles.figJitter3,'RecordLength', ...
str2num(get(h,'String')));
```

This code sets the RecordLength variable to the numeric equivalent of a String property value obtained from the **Record Length** Edit Text box identified by handle h.

3. Insert the following line after the code stub for the **Threshold** Edit Text box:

```
setappdata(handles.figJitter3,'Threshold', ...
str2num(get(h,'String')));
```

This code sets the Threshold variable to the numeric equivalent of a String property value obtained from the **Threshold** Edit Text box identified by handle h.

4. Insert the following line after the code stub for the **Hysteresis** Edit Text box:

```
setappdata(handles.figJitter3, 'Hysteresis', ...
str2num(get(h,'String')));
```

This code sets the Hysteresis variable to the numeric equivalent of a String property value obtained from the **Hysteresis** Edit Text box identified by handle h.

The VISA Selector Popup Menu Function

The jitter3.m function does not automatically connect to the oscilloscope. The user must first select the VISA vendor (Tek, NI, or Agilent) from a popup menu and then click the **CONNECT** button.

From the GUI you created, MATLAB automatically generates the following code stub for the popup menu used to select a VISA vendor:

Complete this callback function as follows:

1. Insert the following lines after the code stub:

```
setappdata(handles.figJitter3, 'Connection', get(h, 'Value'));
```

This code sets the Connection variable to the Value property value obtained from the popup menu identified by handle h, where:

```
1 = TekVISA - Scope
2 = NI VISA - PC
3 = Agilent - PC
```

The CONNECT Button Function

From the GUI you created, MATLAB automatically generates the following code stub for the **CONNECT** button:

This code is called when a user clicks the **CONNECT** button on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
% Read the parameters from edit boxes (String property) on the
% user interface and set the application data associated with
% the figure window so that it is accessible from any callback
% function
symbolRate = str2num(get(handles.editSymbolRate,'String'));
setappdata(handles.figJitter3,'SymbolRate',symbolRate);
recordLen = str2num(get(handles.editRecordLength,'String'));
setappdata(handles.figJitter3, 'RecordLength', recordLen);
threshold = str2num(get(handles.editThreshold, 'String'));
setappdata(handles.figJitter3, 'Threshold', threshold);
hysteresis = str2num(get(handles.editHysteresis, 'String'));
setappdata(handles.figJitter3,'Hysteresis',hysteresis);
conn = get(handles.popupmenuSelector, 'Value');
setappdata(handles.figJitter3, 'Connection', conn);
strCh = 'ch1';
g = open_instrument(conn,strCh,symbolRate,recordLen,...
    threshold, hysteresis)
% store the instrument object as application data so that other
% callbacks can access it
setappdata(handles.figJitter3, 'instr',g)
% Turn the CONNECT button enable property off so that it can't
% be pressed again
set(h,'Enable','off');
set (handles.editRecordLength, 'Enable', 'off');
set (handles.popupmenuSelector, 'Enable', 'off');
```

This function:

- a. Reads parameters from the Edit Text box objects and popup menu object in the GUI using the Get MATLAB function, instead of getting the parameters from a function call or local assignment (as was done in the jitter2.m example).
- **b.** Converts the parameters to numbers, since they are stored as string data.
- c. Passes the parameters to the open_instrument function (on page 194) to open a VISA object and set up the instrument, and returns the resulting VISA object as g.
- d. Uses the setappdata MATLAB function to store the parameter information with the application Figure Window. The same is done for the VISA object g. Otherwise, this data would not be accessible from other callbacks, such as those for the SINGLE and Close buttons.
- e. Uses the set MATLAB function to turn the Enable property off for the **CONNECT** button, the **Record Length** Edit Text box, and the VISA selection pop-up menu. Disabling these controls prevents the user from accessing them while connected.

The Open Instrument Function

Next you will write the open_instrument function. Rather than coding this function inline, you will call it separately to improve readability and facilitate code reuse and modification.

1. Type the following lines at the end of the jitter3.m file after the code stubs for callback functions:

```
% function to open the instrument and set up the measurement
function g = open_instrument(conn,strCh,symbolRate,...
    recordLen,threshold,hysteresis)

% Use inside the scope with Tek VISA (conn=1),
% externally with NI visa (conn=2)
% or Agilent VISA (conn=3)

switch conn
case 1,
    g = visa('tek','GPIB8::1::INSTR');
    disp('g = visa(''tek'',''GPIB8::1::INSTR'');')
case 2,
    g = visa('ni','GPIB0::1::INSTR');
    disp('g = visa(''ni'',''GPIB0::1::INSTR'');')
case 3,
    g = visa('agilent','GPIB0::1::INSTR');
    disp('g = visa(''agilent'',''GPIB0::1::INSTR'');')
end
disp('Instrument object is created')
```

```
% set the instrument object properties
set(g,'InputBufferSize',recordLen*2);
% open the instrument object for reading and writing
fopen(g);
% send commands to set up the instrument
fprintf(g,'HEADER OFF');
fprintf(g,'HEADER OFF');
fprintf(g,'DATA:SOURCE ' strCh]);
fprintf(g,'DATA:SOURCE ' strCh]);
fprintf(g,'ACQUIRE:STATE OFF');
fprintf(g,'ACQUIRE:STATE OFF');
fprintf(g,'ACQUIRE:MODE NORMALSAMPLE');
fprintf(g,'ACQUIRE:STOPAFTER SEQUENCE');
% end of open_instrument
```

Notice that some of this code is borrowed directly from the jitter2.m script. This function:

- a. Creates and opens a VISA object based on the vendor value selected in the VISA selector pop-up menu.
- **b.** Uses the disp MATLAB function to display instrument object summary information.
- c. Sets up the instrument, but does not acquire any data yet.

The Close Button Function

From the GUI you created, MATLAB automatically generates the following code stub for the **Close** button:

This code is called when a user clicks the **Close** button on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
% get the instrument object and delete it unless it is empty
% (CONNECT button was never pressed)
g = getappdata(handles.figJitter3,'instr');
if isempty(g)
    disp('No instrument object')
else
    fclose(g)
    delete(g)
    disp('Instrument object is closed and deleted')
end
close(handles.figJitter3)
```

This code:

- a. Uses the getappdata MATLAB function to access the instrument object made available by the setappdata function.
- **b.** Checks to see whether instrument object g is empty and quits without errors if the connection was never made

- c. Uses fclose and delete ICT functions to close and deallocate memory for the instrument object.
- d. Uses the disp MATLAB function to immediately display information about the instrument object.
- e. Uses the close MATLAB function to close the Figure Window.
- 2. To test execution, activate the user interface by selecting **Tools > Activate Figure** from the Guide menu.
- 3. Click the **Close** button in the Figure Window to ensure that no error messages are generated.

The **Close** button should close the GUI without errors.

4. Type **instrfind** in the Command Window to ensure that no instrument objects are left in the workspace.

The function should return an empty matrix.

The SINGLE Button Function

From the GUI you created, MATLAB automatically generates the following code stub for the **SINGLE** button:

This code is called when a user clicks the **SINGLE** button on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
% disable the button while processing the acquisition
set(h,'Enable','off');
% store application data with the main figure object
% it is updated by edit box callbacks
q = getappdata(handles.figJitter3, 'instr');
recordLen = getappdata(handles.figJitter3,'RecordLength');
symbolRate = getappdata(handles.figJitter3,'SymbolRate');
threshold = getappdata(handles.figJitter3,'Threshold');
hysteresis = getappdata(handles.figJitter3,'Hysteresis');
exportWaveform = getappdata(handles.figJitter3, ...
                           'ExportWaveform');
% call the function that communicates with the instrument
acquire_instrument(handles,g,symbolRate,recordLen,...
   threshold, hysteresis, exportWaveform)
% enable the button
set(h,'Enable','on');
```

This code:

- a. Uses the set MATLAB function to turn the Enable property off for the SINGLE button. Disabling this button prevents the user from clicking it during the acquisition.
- b. Uses the getappdata MATLAB function to access the instrument object, record length, symbol rate, threshold, hysteresis, and waveform export check box status. These parameters were made available by the setappdata MATLAB function in the open_instrument function (on page 194).
- c. Passes these parameters to the acquire_instrument function (on page 199) to acquire a single waveform sequence.
- **d.** Re-enables the **SINGLE** button after the acquisition.

The Start Button Function

From the GUI you created, MATLAB automatically generates the following code stub for the **Start** button:

This code is called when a user clicks the **Start** button on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
% set the application data interrupted to 0
% it will be changed only by pressing STOP button.
% this variable will be checked inside the while loop in
acquire instrument
interrupted = 0;
setappdata(handles.figJitter3, 'interrupted', interrupted);
set(h,'Enable','off');
g = getappdata(handles.figJitter3, 'instr');
recordLen = getappdata(handles.figJitter3,'RecordLength');
symbolRate = getappdata(handles.figJitter3,'SymbolRate');
threshold = getappdata(handles.figJitter3,'Threshold');
hysteresis = getappdata(handles.figJitter3, 'Hysteresis');
exportWaveform = getappdata(handles.figJitter3, ...
'ExportWaveform');
% Change the scope to perform continuous measurements
fprintf(g,'ACQUIRE:STOPAFTER RUNSTOP');
% call the acquisition function
acquire instrument (handles, g, symbolRate, recordLen, ...
    threshold, hysteresis, exportWaveform)
```

```
% Enable the button when finished (STOP button pressed and
% acquire_instrument finished)
set(h,'Enable','on');
```

This code:

- a. Zeroes an interrupted state variable that is used to determine whether a continuous RUN acquisition has been interrupted by a user clicking the **Stop** button.
- b. Uses the setappdata MATLAB function to set the name and value for the interrupted state variable and associate it with the figure object, so that other callbacks can access it.
- c. Uses the set ICT function to turn the Enable property off for the **Start** button. Disabling this button prevents the user from clicking it during the acquisition.
- d. Uses the fprintf function to send an ACQUIRE:STOPAFTER RUNSTOP native GPIB command, which tells the oscilloscope to acquire continuous data rather than a single sequence (ACQUIRE:STOPAFTER SEQUENCE).
- e. Uses the getappdata MATLAB function to access the instrument object, record length, symbol rate, threshold, hysteresis, and waveform export check box status. These parameters were made available by the setappdata MATLAB function in the open_instrument function (on page 194).
- f. Passes these parameters to the acquire_instrument function (on page 199) to acquire a continuous waveform sequence until the **Stop** button is clicked.
- g. Re-enables the **Start** button after the acquisition is stopped by a user clicking the **Stop** button.

The Stop Button Function

From the GUI you created, MATLAB automatically generates the following code stub for the **Stop** button:

This code is called when the **Stop** button is clicked on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
setappdata(handles.figJitter3,'interrupted', 1);
```

This code uses the setappdata MATLAB function to set the value for the interrupted state variable to 1, signifying that a continuous RUN acquisition has been interrupted by a user clicking the **Stop** button.

The Acquire Instrument Function

Next you will write the acquire_instrument function and add it to the end of the jitter3.m function. Rather than coding this function inline, you will create and call it separately to improve readability and facilitate code reuse and modification.

1. Type the following lines at the end of the jitter3.m file after the open_instrument function. Cut and paste from the jitter2.m file where possible to avoid retyping duplicate code:

```
function acquire instrument(handles,g,symbolRate,recordLen,...
    threshold, hysteresis, exportWaveform)
% function to perform a measurement and read the waveform data
fprintf(q,'ACQUIRE:STATE RUN');
% set this variable to 0 despite what value is stored as an
% application data. This enables both SINGLE and STOP/RUN
% functionality
interrupted = 0;
% perform the main loop
while (~interrupted)
    while query(q,'BUSY?','%s','%e'); end;
    horizLen = query(g, 'HORIZONTAL:RECORD?', '%s','%e');
    fprintf(g,['DATA:START ' num2str(1)]);
fprintf(g,['DATA:STOP ' num2str(recordLen)]);
    fprintf(g, 'CURVE?');
    dummy_string1 = fscanf(g,'%s',2);
    dummy string2 = fscanf(g,'%s',str2num(dummy string1(2)));
    recordLen2Transfer = min(recordLen,horizLen);
    [waveform_raw count] = fread(g,recordLen2Transfer,'int16');
    % read the termination character
    dummy string3 = fscanf(g, '%s', 1);
    % get the sampling interval
    sampleInterval = query(q,'WFMOUTPRE:XINCR?', '%s','%e');
    % Scale the data
    yunit = query(g,'WFMOUTPRE:YUNIT?');
    ymult = query(g,'WFMOUTPRE:YMULT?', '%s','%e');
    yoff = query(g,'WFMOUTPRE:YOFF?', '%s','%e');
    yzero = query(g,'WFMOUTPRE:YZERO?', '%s','%e');
    % check that all parameters were read from the device
    if ~(isempty(waveform raw) | isempty(ymult) | ...
         isempty(yoff) | isempty(yzero))
        % scale the data to the correct values
        waveform = ymult*(waveform raw - yoff) - yzero;
```

```
\ensuremath{\text{\%}} determine whether waveform contains any edges
% otherwise skip the jitter analysis
if max(waveform) > threshold + hysteresis & ...
        min(waveform) < threshold - hysteresis</pre>
    % find the edges in the supplied waveform
    measuredTime = measureEdgeTiming2(waveform, ...
           threshold, hysteresis, sampleInterval);
    % preallocate space for the clocks array
    clocks=zeros(1,length(measuredTime));
    % derive the clocks based on the supplied symbol
    % rate
    for index = 2:length(measuredTime);
        clocks(index) = (round(symbolRate * ...
                  (measuredTime(index) - .
                  measuredTime(index - 1)))) ...
                  + clocks(index-1);
    end
    % fit the derived clocks and the measured time to a
    % straight line
    coef = polyfit(clocks, measuredTime, 1);
    % coef(2) is the intercept (a) in the form
    % v = a + bx
    % coef(1) is the slope (b) in the form y = a + bx
    a = coef(2);
    b = coef(1);
    measuredAverageSymbolRate = 1/b;
    measuredSymbolRateError = ...
        (measuredAverageSymbolRate - symbolRate) ...
        /symbolRate;
    reconstructedTime = a + (clocks .* b);
    % jitter is the difference between the measured
    % time and the reconstructed time.
    jitter = reconstructedTime - measuredTime;
    % see the MATLAB function reference for 'norm'
    rmsJitter = norm(jitter)/sqrt(length(jitter));
    set (handles.figJitter3, 'HandleVisibility', 'on');
    axes(handles.axes1)
    plot(waveform)
    title = (['symbol rate error: ', ...
              num2str(measuredSymbolRateError * 100,...
              1%1]);
    xlabel('samples');
    ylabel(['waveform amplitude, ' strtok(yunit,'"')]);
    set (handles.axes1, 'XLim', [0 count])
    axes(handles.axes2)
    plot(reconstructedTime, jitter);
    title = (['RMS jitter: ', ...
             num2str(rmsJitter*1e6), ' \mus']);
    xlabel('time in seconds');
    ylabel('jitter in \mus');
    % set axis manually, otherwise the autoscaling
    % overrides the setting
    set(handles.axes2,'XLim',[0 count*sampleInterval])
    % calculate and plot jitter histogram
    [hs,y] = hist(jitter,30);
    hold on
    % scale the histogram
    hg hist = ...
       barh(y,hs*reconstructedTime(end)/max(hs)*0.3,1);
```

```
hold off
            set(hg_hist,'FaceAlpha',0.4)
            set (hg_hist, 'EdgeAlpha', 0)
            set (handles.figJitter3, 'HandleVisibility', 'off');
            set (handles.figJitter3, 'HandleVisibility', 'on');
            axes(handles.axes1)
            plot (waveform)
            xlabel('samples');
            ylabel(['waveform amplitude, ' strtok(yunit,'"')]);
            axes(handles.axes2)
            title('RMS jitter not calculated - no edges ...
                    detected.');
            set(handles.figJitter3, 'HandleVisibility', 'off');
        % export waveforms to MATLAB workspace
        if exportWaveform
            assignin('base','waveform',waveform);
            assignin('base','measuredTime',measuredTime);
assignin('base','reconstructedTime',...
                      reconstructedTime);
            assignin('base','jitter',jitter);
            assignin('base','clocks',clocks);
            assignin('base', 'a',a);
            assignin('base','b',b);
            assignin('base','measuredAverageSymbolRate', ...
                       measuredAverageSymbolRate);
            assignin('base', 'sampleInterval', sampleInterval);
        end
        drawnow;
        % check whether the user has pressed on Stop button
        interrupted = getappdata(handles.figJitter3, ...
                                  'interrupted');
    else
        set (handles.figJitter3, 'HandleVisibility', 'on');
        axes(handles.axes1)
        title('Data incorrectly received from the scope')
        set(handles.figJitter3, 'HandleVisibility', 'off');
end % while interrupted
% end of acquire instrument
```

Again, much of this code is borrowed from jitter2.m. However, this function implements more features and checks for error conditions so it fails more gracefully. In particular, this code:

- a. Sets up a loop (based on the variable interrupted) that adds the capability to get either a SINGLE acquisition (when the user clicks the **SINGLE** button), or a continuous RUN acquisition (when the user clicks the **Start** button).
- b. Uses the isempty MATLAB function to make sure all the parameters were read from the device before scaling the data. If not, uses the set MATLAB function to turn the HandleVisibility property on for handles on the Figure Window to help prevent overplotting of the previous plot, so that the message "Data incorrectly received from the scope" can be displayed in the title instead of plotting the waveform. Then the property is turned back off.

- c. Uses the min and max MATLAB functions to determine whether to skip the jitter analysis if no edges were found in the waveform (which would be the case if you are not using the Waveform Generator program or another connected source to generate the signal). If none were found, displays the message "RMS jitter not calculated no edges detected."
- d. Activates axes in a different way before plotting.

 Because axes already exist, instead of using the subplot function as in the jitter2.m example, this function calls the axes MATLAB function with axis handle arguments (handles.axes1 and handles.axes2), after which regular plotting commands are used.
- e. Gets the count of the number of values read when performing the fread of the waveform, and uses this count to help calculate and manually set the XLim property that appears on the Jitter plot's x axis.
- f. Calculates and plots a histogram of the jitter using hist and barh MATLAB functions, since this form of graph is frequently used to determine the cause of jitter. It is plotted on the vertical axis and uses a new feature introduced in MATLAB 6.0 that enables transparently overlayed waveforms.
- g. Checks the value of the exportWaveform variable to see if the Waveform Export check box (on page 202) was selected. If so, uses the assignin MATLAB function to export all the waveform variables to the MATLAB workspace (which is referred to as the base).
- h. Uses the drawnow MATLAB function to update the plot.
- i. Checks the current state of the application data 'interrupted' associated with handles.figJitter3 to see if the user has clicked the **Stop** button yet, in which case control returns to the **Start** button function (on page 197). Otherwise, acquisition and processing continues.

The Waveform Export Check Box Function

The Jitter3.m program allows users to export waveforms and many other parameters to MATLAB workspace for further analysis and visualization. From the GUI you created, MATLAB automatically generates the following code stub for the **Waveform Export** check box:

This code is called when the user selects the **Waveform Export** check box on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
setappdata(handles.figJitter3,'ExportWaveform',get(h,'Value'));
```

This function sets the ExportWaveform variable to the Value property value obtained from the check box identified by handle h.

The Export Instrument Button Function

The Jitter3.m program also includes an **Export Instrument** button. This feature exports the instrument object, which enables users to have interactive access from the MATLAB prompt to the current connection to the oscilloscope instrument, while the jitter3.m program remains open.

From the GUI you created, MATLAB automatically generates the following code stub for the **Export Instrument** button:

This code is called when the **Export Instrument** button is clicked on the user interface. Complete the callback function as follows:

1. Insert the following lines after the code stub:

```
g = getappdata(handles.figJitter3,'instr');
assignin('base','instr',g);
disp('Instrument object exported to workspace as instr')
```

This code:

- a. Uses the getappdata MATLAB function to access the instrument object made available by the setappdata function
- **b.** Uses the assignin MATLAB function to export the instrument object to the MATLAB workspace.
- c. Uses the disp function to display the message "Instrument object exported to workspace as instr." in the MATLAB command window. Users can access the object on the MATLAB command line by typing the variable name instr with any ICT function.
- 2. Click the **Save to Disk** icon from the toolbar, type **jitter3.m** and click **OK**.

Figure 51 shows the first page of the completed jitter3 function.

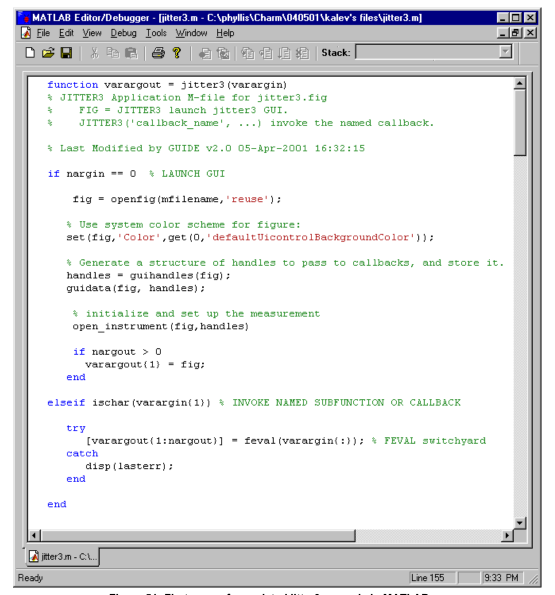


Figure 51: First page of completed jitter3 example in MATLAB

Testing the Improved Solution

To test the completed GUI:

- 1. Close all Figure Windows before running the jitter3 application.
- 2. In the Command Window, type jitter3

The jitter3.fig file is opened for user input.

- 3. Select **TekVISA Scope** from the pop-up menu in the Figure Window.
- 4. Click the **CONNECT** button in the Figure Window.

5. Click the **SINGLE** button in the Figure Window to acquire waveform data using the default input values.

MATLAB gets a waveform and updates both plotted graph solutions along with the information displayed in their titles in the Figure Window, as shown in Figure 52.

- **6.** Select the **Waveform Export** check box.
- 7. Change the values in the edit boxes for **Symbol Rate**, **Record Length**, **Threshold**, and **Hysteresis**.
- **8.** Click the **Start** button in the Figure Window to acquire waveform data using the new values.

MATLAB gets a waveform of the specified length continuously, and updates both plotted graph solutions at regular intervals, along with the information displayed in their titles in the Figure Window.

9. Click the **Stop** button in the Figure Window to stop data acquisition.

Data acquisition stops, and the waveform and associated parameters are exported since the check box was selected.

10. In the Command Window, type **whos** to verify that the following variables are accessible from the MATLAB workspace:

waveform

measuredtime

jitter

clocks

а

h

measuredAverageSymbolRate sampleInterval

11. Click the **Export Instrument** button in the Figure Window to export the instrument object to the MATLAB workspace.

The message "Instrument object exported to workspace as instr" appears on the MATLAB command line.

12. In the Command Window, type the following to verify that the instrument object is accessible from the MATLAB workspace:

instr

MATLAB displays the instrument properties.

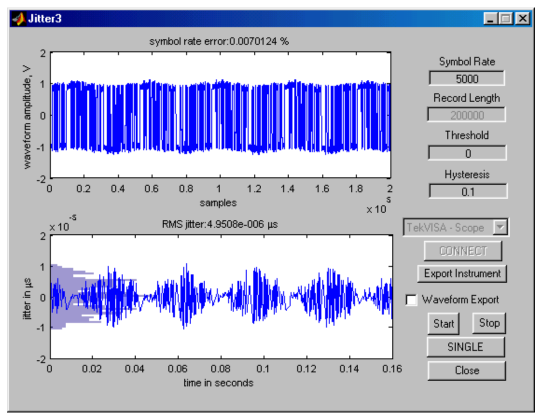


Figure 52: The plotted graph solutions for jitter3 in the MATLAB Figure Window

Chapter 8 Review

To review what you learned in Chapter 9:

- You can use the Instrument Control Toolbox included in MATLAB 6.1 to communicate between Tektronix Windows-based oscilloscopes and MATLAB programs.
- You can use the **guide** utility, which is included in MATLAB 6.1, to design your own graphical user interfaces and add them to MATLAB functions.
- You can use the jitter2 and jitter3 programs described in this chapter as templates for inserting waveform data into other MATLAB programs, with or without a GUI interface.
- You can use the jitter3 program as a useful and timesaving way to open an instrument and export it to the MATLAB workspace, regardless of the type of analysis being performed.

Chapter 9: LabWindows/CVI and LabVIEW

Using Tektronix Plug-n-Play Drivers with LabWindows/CVI and LabVIEW

Introduction

New Plug-n-Play drivers from Tektronix enable communication between your Windows-based oscilloscope and popular programming environments. Now you can easily incorporate these Plug-n-Play driver functions into programs that you build using LabWindows/CVI and LabVIEW, two popular test-automation packages from National Instruments.

Although this chapter focuses on oscilloscope connectivity in the LabWindows/CVI and LabVIEW environments, you can also use these PnP drivers in other environments such as Visual Basic 6.0, Visual C++ 6.0, and HP-VEE.

Caution: Tektronix recommends that you use LabVIEW and LabWindows/CVI on an external PC to control your Tektronix Windows-based oscilloscopes. However, if you want to run LabVIEW and LabWindows/CVI directly on your oscilloscope, first call a Tektronix Technical Support Representative for assistance.

Tektronix Plug-n-Play Drivers

Tektronix VXI Plug-n-Play compatible drivers can be used on a PC to control your oscilloscope. The driver for controlling each type of oscilloscope includes a function panel (.fp), header (.h), source (.c), Dynamic Link Library (DLL), and help (.hlp) file.

Each driver consists of a number of functions that mirror the knobs and controls on your oscilloscope and the menu selections on your oscilloscope software. These software functions can set up, communicate with, acquire data from, and otherwise control features of your oscilloscope. You can call the run-time functions from the test programs you write.

Use the Installation program on your product software CD to install the Plugn-Play driver files on your PC. To find out more about using the Plug-n-Play driver functions, consult the online Plug-n-Play driver **Function Reference Help file** for your oscilloscope Series. Figure 53 shows a sample page from the Function Reference Help file for the TDS/CSA 8000 Series Oscilloscope. You can invoke this Windows online help or a PDF version of it from the Start menu by selecting **Start > Programs >VXIpnp** and choosing the desired version.³

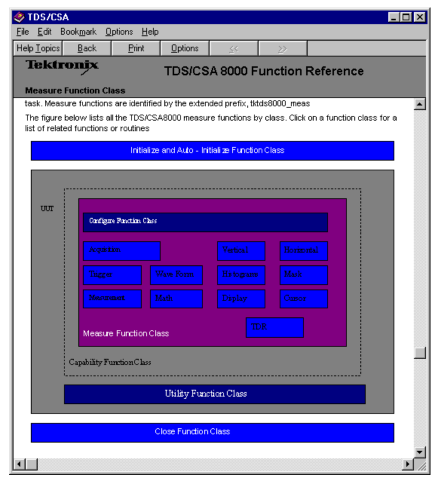


Figure 53: Plug-n-play Driver Help file for TDS/CSA8000 Series oscilloscopes

Overview of LabWindows/CVI

LabWindows/CVI is an interactive ANSI C environment developed by National Instruments. The LabWindows/CVI/CVI environment allows you to create *virtual instruments* on personal computers that communicate with real instruments via communications interfaces. Widely used for developing data acquisition and instrument control software, LabWindows/CVI comes with a complete set of I/O and instrumentation libraries, user interface tools, and mathematical analysis libraries.

³ Assuming you are installing on the C: drive on a Windows 98 system, the tktds8k.hlp file is located in C:\VXIpnp\Win95\Tktds8k\. On a Windows NT system, the tktds8k.hlp file is located in C:\VXIpnp\WinNT\Tktds8k\. You can invoke the help file from that directory.

Using Tektronix Plug-n-Play Drivers with LabWindows/CVI

This simple example demonstrates how to use the Tektronix tktds8k Plug-n-Play driver functions within LabWindows/CVI to control the TDS/CSA8000 sampling oscilloscope from a PC running LabWindows/CVI 5.5 and connected by a GPIB cable to the GPIB slot on the back of the TDS/CSA8000 oscilloscope. The concepts described here apply to drivers for any Tektronix Windows-based oscilloscope.

This section assumes you are already familiar with the LabWindows/CVI C coding environment and have worked with instrument drivers before.

Table 38 summarizes the TDS/CSA 8000 PnP driver functions used in this book.

To work this example, you will first need to load the PnP driver for your oscilloscope.

Loading the Driver

To install the Plug-n-Play driver, you must unzip the **tktds8k PnP driver** and run the **setup.exe** program. This program places a folder named VXIpnp in your root directory.

After installing the driver, there are two ways to incorporate a Tektronix Plug-n-Play driver into your LabWindows/CVI program.

Note: It is not necessary to install TekVISA on your PC to work this example, since LabWindows/CVI comes with its own NI-VISA implementation already installed. Installing TekVISA will overwrite your NI-VISA implementation. The Plug-n-Play drivers are layered to work with either VISA implementation.

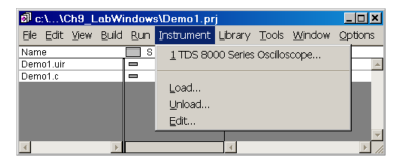
Load from the Instrument Menu

One way to load a Tektronix plug-n-play driver into LabWindows/CVI is from the **Instrument** menu:

- Inside the LabWindows/CVI environment, choose Instrument > Load...
- Browse to the disk location where plug-n-play drivers have been installed, and select the instrument driver file (with an .fp extension) for the oscilloscope you are working on. For the TDS/CSA 8000 oscilloscope, this file is tktds8k.fp.⁴

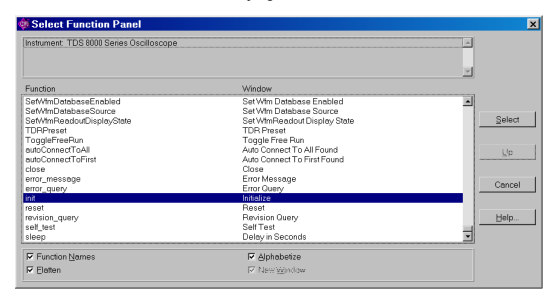
⁴ Assuming you are installing on the **C**: drive on a Windows 98 system, the driver is placed in C:\VXIpnp\Win95\Tktds8k\. On a Windows NT system, the driver is placed in C:\VXIpnp\WinNT\Tktds8k\. The VXIpnp folder is created only if it does not already exist.

LabWindows/CVI compiles the driver source code and makes the driver library and its functions available under the **Instrument** menu.

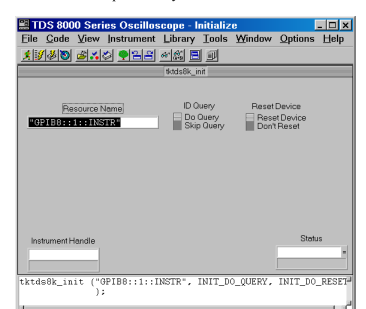


 To view the driver library functions, select the driver library from the Instrument menu (in this case, you would select TDS 8000 Series Oscilloscope...)

As you can see, a large number of Plug-n-Play functions are available for you to select and incorporate into your LabWindows/CVI program.



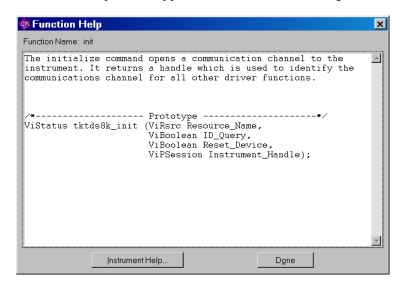
To see how to select a function, choose the init function and click **Select**.



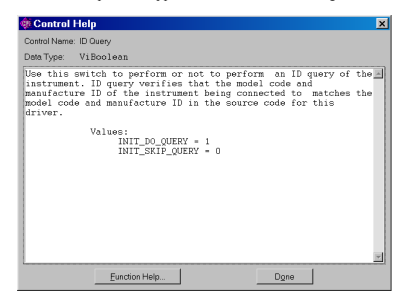
A graphical screen similar to the following appears, prompting you for fields to complete the syntax:

Right-click the graphical screen to get help with the syntax of the function.

A Function help screen appears similar to the following:



Click on one of the controls in the graphical screen and press **F1** to get help with an individual field.

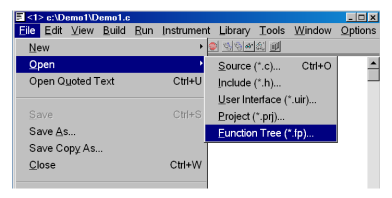


A Control help screen appears similar to the following:

Open from the File Menu

Another way to incorporate a Tektronix Plug-n-Play driver into your LabWindows/CVI program is to open it from the **File** menu:

Inside the LabWindows/CVI environment, choose File > Open > Function Tree (*.fp)...



2. Browse to the disk location where plug-n-play drivers have been installed, select the instrument driver file (with an .fp extension) for the oscilloscope you are working on, and add it to your LabWindows/CVI project. For the TDS/CSA 8000 oscilloscope, this file is tktds8k.fp.

LabWindows/CVI compiles the driver source code and automatically adds the driver into the LabWindows/CVI design environment.

Note: If you wish, open the driver **source** and **include** files and add them to your project, so you can view driver function parameters more easily while developing. In the case of the TDS/CSA8000 oscilloscope, these source files are **tktds8k.c** (located in the same subdirectory as the help file) and **tktds8k.h** (located in the \include subdirectory).

Building the Interface

This Measurement Capture example uses a timer control to periodically capture a specified measurement and place the value in a list box. The timer interval may be adjusted by a dial control. Because the target oscilloscope in this example is a TDS/CSA8000 oscilloscope, the example lists its eight possible measurements in the left-hand list box (Meas1 to Meas8). The values of the measurement selected in the left-hand list box are placed in the right-hand list box at the interval specified in the dial control. Measurements are made until the user clicks the **Stop** button or until 1000 measurements have been taken. Figure 54 shows the Measurement Capture interface at design time.

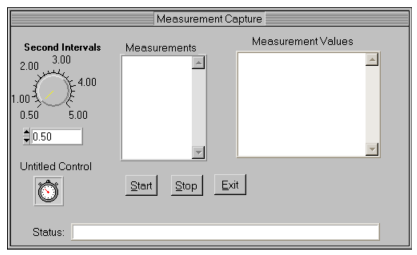


Figure 54: The Measurement Capture program interface at LabWindows/CVI design time

To design this interface:

- Select File > New > User Interface to create a new user interface file with a blank panel.
- 2. Insert controls onto the panel by making selections from the **Create** menu, as shown in Figure 55.

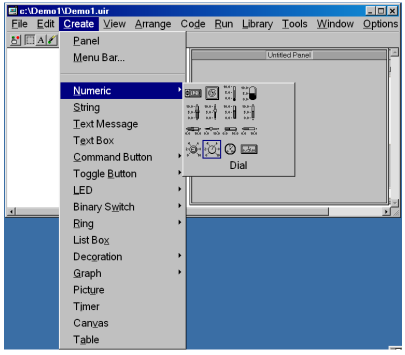


Figure 55: Adding controls to a LabWindows/CVI panel

3. Double-click each control to access the edit attributes dialog menu for that control.

A dialog box appears for editing its attributes, as shown in Figure 56.

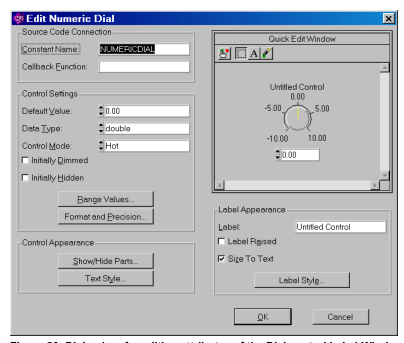


Figure 56: Dialog box for editing attributes of the Dial control in LabWindows/CVI

Table 32 shows the relevant attributes of controls that appear on the Measurement Capture panel in LabWindows/CVI. **Constant names** are underlined in the table to help distinguish them from **labels**, which appear on the panel and affect how the panel looks, but are not typically referenced in the code. Most of the attributes shown in the table are ones you must change from their default values.

Table 32: Relevant attributes of controls that appear on the Measurement Capture panel in LabWindows/CVI

Control	Attribute	Change to
Panel	Panel Title	Measurement Capture
	Callback Function	HandlePanel
	Constant Name	PNLMEAS
Numeric Dial	Label	Second Intervals
	Callback Function	TimerInterval
	Constant Name	TINTERVAL
	Range Values Minimum Maximum Increment	.50 5 .25
Timer	Label	Untitled Control (no change)
	Callback Function	ProcessTimer
	Constant Name	TIMER
	Interval	.50
	Enabled	False (Unchecked)
Button	Label	_Start
	Callback Function	cmdStart
	Constant Name	CMDSTART
Button	Label	_Stop
	Callback Function	cmdStop
	Constant Name	CMDSTOP

Control	Attribute	Change to
Button	Label	_Exit
	Callback Function	cmdExit
	Constant Name	<u>CMDEXIT</u>
List Box	Label	Measurements
	Constant Name	<u>LSTMEAS</u>
	Control Mode	Normal
	Visible Lines	8
List Box	Label	Measurement Values
	Constant Name	<u>LSTVALUES</u>
	Control Mode	Normal
	Visible Lines	8
String	Label	Status:
	Constant Name	<u>LBLSTATUS</u>
	Control Mode	Normal

Getting Help

To find out more about designing and coding programs in LabWindows/CVI, consult the Help file. The section on the User Interface Library is particularly useful, as shown in Figure 57.

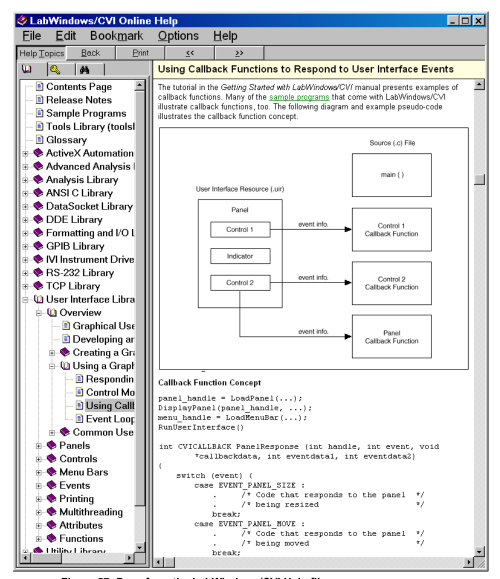


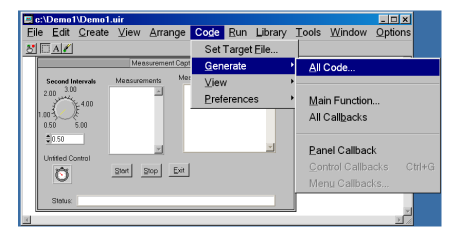
Figure 57: Page from the LabWindows/CVI Help file

The LabWindows/CVI manual also includes a helpful tutorial entitled *Getting Started with LabWindows/CVI*.

Modifying Auto-Generated Functions

Most programmers choose to automatically generate the callback functions in the LabWindows/CVI user interface design environment. To auto-generate skeleton code for your interface:

1. Select Code > Generate > All Code...



2. From the pop-up dialog box, select the function that will close the user interface (the **cmdExit** function in this case) and click **OK**.

The LabWindows/CVI UIR Code Generator generates a main function, a panel callback function, and callback functions for each of the hot controls with assigned callback function names.

Now you are ready to edit the generated functions that implement initialization and respond to user events (such as clicking on buttons).

3. Add the definitions shown in boldface to the auto-generated include statements and declarations:

```
#include "Tktds8k.h"
#include <formatio.h>
#include <cvirte.h>
#include <userint.h>
#include "Demo1.h"

#define TRUE 1
#define FALSE 0

static int pnlmeas;
double rTimerInterval;
int ret, counter = 0;
ViStatus status;
ViSession ID;
int StartFlag = FALSE;
```

The first page of the program in the Code Window appears as shown in Figure 58.

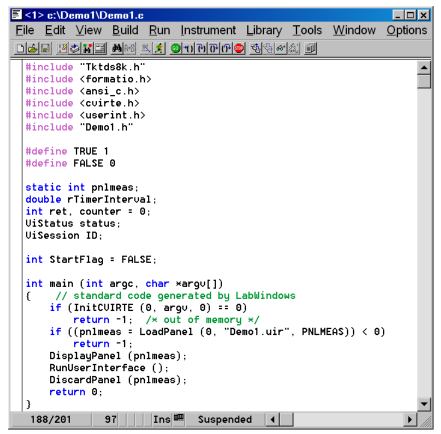


Figure 58: The LabWindows/CVI Code Window

The Main Function

From the GUI you created, LabWindows/CVI automatically generates the following commented code, which accepts a variable number of arguments:

```
int main (int argc, char *argv[])
{     // standard code generated by LabWindows
     if (InitCVIRTE (0, argv, 0) == 0)
         return -1;     /* out of memory */
     if ((pnlmeas = LoadPanel (0, "Demol.uir", PNLMEAS)) < 0)
         return -1;
     DisplayPanel (pnlmeas);
     RunUserInterface ();
     DiscardPanel (pnlmeas);
     return 0;
}</pre>
```

The main function calls the LabWindows/CVI routines to

- Load the Panel and bind it to the constant name PNLMEAS
- Display the Panel
- Launch the process for running the user interface
- Discard the **Panel** after the user closes it.

You do not need to make any changes to this automatically generated code block.

The Panel Handler Function

The HandlePanel callback function executes when the **Panel** user interface gets focus. Complete the automatically generated skeleton code for the **Panel** user interface by adding the lines shown in boldface:

```
int CVICALLBACK HandlePanel (int panel, int event, void *callbackData,
       int eventData1, int eventData2)
    char buf[128];
    char hold[30];
    char *item = "Meas ";
    int i;
switch (event)
    case EVENT GOT FOCUS:
      // clear measurement panel
      ret = ClearListCtrl (pnlmeas, PNLMEAS_LSTMEAS);
      // populate list box with measurements for TDS/CSA8000
      for(i = 1; i \le 8; i++){
           Fmt(hold, "%s<%i", i);
           buf[0] = ' \setminus 0';
           strcat(buf, item);
           strcat(buf, hold);
           ret = InsertListItem (pnlmeas, PNLMEAS_LSTMEAS,
                                 -1, buf, counter);
      // set index value to Meas1
         ret = SetCtrlIndex(pnlmeas,PNLMEAS_LSTMEAS, 0);
         break;
    case EVENT LOST FOCUS:
         break:
    case EVENT CLOSE:
        break;
   return 0;
```

The HandlePanel event function:

- Executes when the **Panel** gets focus
- Clears the LSTMEAS list box
- Populates the LSTMEAS list box and sets the index to point to the first measurement

The Start Button Function

The cmdSTART code is called when a user clicks the **Start** button on the user interface. Complete the automatically generated skeleton code for the **Start** button by adding the lines shown in boldface:

```
int CVICALLBACK cmdSTART (int panel, int control, int event,
       void *callbackData, int eventData1, int eventData2)
{ char InstDesc[128];
  char buf[256];
  char *intro = "Connected to: ";
  int n;
   switch (event)
       case EVENT COMMIT:
           // reset counter variable
           counter = 0:
           // indicate to user we are connecting to scope
           ret = SetCtrlVal(pnlmeas, PNLMEAS LBLSTATUS,
                "Connecting to first scope found...");
           // clear measurement values list box
           ret = ClearListCtrl(pnlmeas, PNLMEAS LSTVALUES);
           // connect
           status = tktds8k autoConnectToFirst (&ID);
           if (status >= VI_SUCCESS)
               // display instrument description to user once connected
               ret = tktds8k GetInstrDesc (ID, InstDesc);
               buf[0]='\0';
               strcat(buf, intro);
               strcat(buf,InstDesc);
               // enable timer and change StartFlag
               ret = SetCtrlVal(pnlmeas, PNLMEAS LBLSTATUS, buf);
               ret = SetCtrlAttribute(pnlmeas,PNLMEAS_TIMER,
                                   ATTR ENABLED, TRUE);
               StartFlag = TRUE;
           }
           else
               MessagePopup("Tektronix",
                   "Could not connect to the Scope.");
               ret = SetCtrlVal(pnlmeas, PNLMEAS LBLSTATUS,
                   "Not connected to scope...");
           break;
    return 0;
```

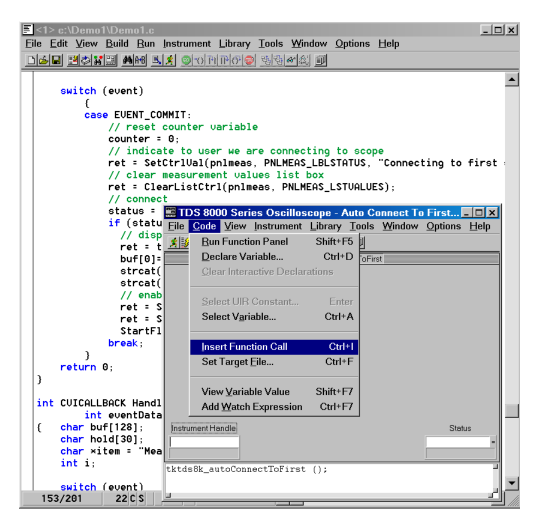
The cmdSTART function

• Resets the counter variable

- Uses the autoConnectToFirst function in the TDS/CSA8000 plug-n-play driver library to automatically connect to the first GPIB device encountered (the next section describes how to insert a driver function into your code)
- Uses the GetInstrDesc function in the TDS/CSA8000 plugn-play driver library to retrieve the instrument description for display in the LBLSTATUS status label
- Sets the StartFlag to TRUE
- Changes the Enabled attribute of the Timer control to TRUE.

Inserting a PnP Driver Function into LabWindows/CVI Code
To insert a TDS/CSA8000 plug-n-play driver function into the
LabWindows/CVI source code:

- 1. Position the cursor in the code where you want to insert the function.
- 2. From the **Instrument** menu, select **TDS 8000 Series Oscilloscope...**
- **3.** From the Select Function Panel dialog, select the driver function you want to insert and click **Select**.
- 4. From your code window, select Code > Insert Function Call.



The driver function is inserted into your code at the current cursor position.

The Dial Control Function

The TimerInterval code is called when a user makes a selection from the **Dial** control on the user interface. Complete the automatically generated skeleton code for the **Dial** control by adding the lines shown in boldface:

The TimerInterval event function uses LabWindows/CVI User Interface Library functions to:

- Retrieve the interval value from the **Dial** control
- Assign that value to the **Timer** control.

The Timer Control Function

From the GUI you created, LabWindows/CVI automatically generates the following skeleton code for the **Timer** control:

The ProcessTimer code is called whenever a **Timer** control event takes place (after the time interval counts down and the timer "ticks"). Complete the callback function by changing and expanding the code block as follows:

```
int CVICALLBACK ProcessTimer (int panel, int control, int event,
       void *callbackData, int eventData1, int eventData2)
           ViChar buf[128];
            ViInt32 gMeasType;
            VidReal64 dMeasValue;
           char hold[30];
           int index;
   if ((StartFlag == TRUE) && (event == EVENT TIMER TICK)){
         // get index of currently selected item
        ret = GetCtrlIndex(pnlmeas,PNLMEAS LSTMEAS, &index);
        switch(index){
          case 0:
               // get measurement value
               tktds8k GetMeasValue (ID, tktds8k MEAS 1, &dMeasValue);
              break;
           case 1:
               tktds8k_GetMeasValue (ID, tktds8k_MEAS_2, &dMeasValue);
              break;
           case 2 :
               tktds8k_GetMeasValue (ID, tktds8k_MEAS_3, &dMeasValue);
              break:
           case 3 :
               tktds8k GetMeasValue (ID, tktds8k MEAS 4, &dMeasValue);
              break;
           case 4:
              tktds8k GetMeasValue (ID, tktds8k MEAS 5, &dMeasValue);
              break;
           case 5 :
               tktds8k GetMeasValue (ID, tktds8k MEAS 6, &dMeasValue);
              break;
           case 6:
               tktds8k GetMeasValue (ID, tktds8k MEAS 7, &dMeasValue);
               break;
```

```
tktds8k GetMeasValue (ID, tktds8k MEAS 8, &dMeasValue);
           break;
        default:
            break;
      // format floating point value to 12 levels of precision
              Fmt (hold, "%s<%f[p12]", dMeasValue);</pre>
              //clear string buffer
              buf[0] = ' \setminus 0';
              strcpy(buf, hold);
     // insert into list box
     ret = InsertListItem (pnlmeas, PNLMEAS LSTVALUES,
            -1, buf, index);
     counter++;
     // turn off after 1000 acquisitions
     if(counter >= 1000) {
       StartFlag = FALSE;
        ret = SetCtrlAttribute(pnlmeas,PNLMEAS_TIMER,
                                ATTR ENABLED, FALSE);
else { StartFlag = FALSE;
return 0;
```

The ProcessTimer event function:

- Retrieves the current index of the LSTMEAS list box
- Uses it to make sure the appropriate constant is used in calling the GetMeasValue function in the TDS/CSA8000 plug-n-play driver library.
- Formats and adds returned values to the LSTVALUES list box.

The Stop Button Function

The cmdStop code is called when a user clicks the **Stop** button on the user interface. Complete the automatically generated skeleton code for the **Stop** button by adding the lines shown in boldface:

The cmdSTOP function:

- Sets the Enabled attribute of the Timer control to FALSE
- Changes the StartFlag to FALSE.

The Exit Button Function

From the GUI you created, LabWindows/CVI automatically generates the following code block for the **Exit** button:

The cmdExit code is called when a user clicks the **Exit** button on the user interface. This event function exits the program by calling the LabWindows/CVI QuitUserInterface function. You do not need to make any changes to this automatically generated code block.

Running Your Program

To build and run the completed program:

- Select Build > Create Debuggable Executable or press Ctrl+M to build an executable program.
- Select Run > Execute Demo1_dbg.exe or press Ctrl+F5 to run your program.

The Measurement Capture panel is opened for user input, with the left list box already populated with the measurement types selected on your oscilloscope.

3. Click the **Start** button.

The message *Connecting to first scope found...* appears in the Status box. LabWindows/CVI connects to the first TDS/CSA 8000 oscilloscope encountered and displays the connection descriptor in the Status box.

4. Select one of the eight measurements from the **Measurements** list box.

The program retrieves the corresponding measurement set up on your oscilloscope and displays values in the **Measurement Values** list box at half-second (.5) intervals, as shown in Figure 59.

- 5. Click the **Stop** button.
- 6. Experiment with changing the **Dial** control and the **Measurements** list box to other settings, and then click the **Start** and **Stop** button again for each experiment.

Even if you do not click **Stop**, the program will stop capturing and displaying measurements after 1000 captures.

7. When you are finished testing, click the **Exit** button to close the panel.

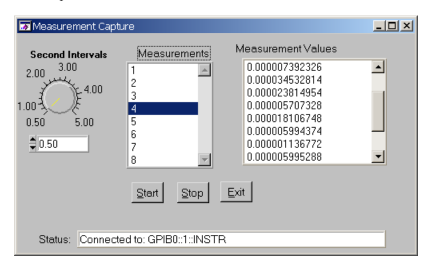


Figure 59: The LabWindows/CVI program while executing

Overview of LabVIEW

LabVIEW (Laboratory Virtual Instrument Engineering Workbench) is an engineering development environment based on graphical programming. LabVIEW uses graphical symbols rather than textual language to describe programming actions.

LabVIEW is designed to build a **Virtual Instrument (vi)**. A Virtual Instrument is a virtual test and measurement instrument executing on a PC via LabVIEW software. The program is integrated for communication with hardware such as GPIB and serial devices, and also has built-in libraries for using software standards such as VISA.

When building a LabVIEW virtual instrument, you work in two main areas:

- The **Front Panel** window (form designer)
- The **Block Diagram** window (data and logic flow designer)

The Front Panel contains the user interface of your Virtual Instrument. The Block Diagram contains the graphical code for your Virtual Instrument.

Action in one area affects the other. Changing an attribute on a Front Panel control such as a list box, for instance, affects the properties displayed in the Block Diagram. Similarly, a control can be added to the Block Diagram and it will appear on the Front Panel. The usual sequence is to add visible control elements to the Front Panel and then work on the I/O and logic flow in the Block Diagram.

Using Tektronix Plug-n-Play Drivers with LabVIEW

This section demonstrates how to use the Tektronix tktds8k Plug-n-Play driver to control the TDS/CSA8000 sampling oscilloscope from a PC running LabVIEW, equipped with a GPIB card, and connected by a GPIB cable to the GPIB slot on the back of the TDS/CSA8000 oscilloscope.

Table 38 summarizes the TDS/CSA 8000 PnP driver functions used in this book.

Loading the Driver

To incorporate a Tektronix Plug-n-Play driver into your LabVIEW program:

Note: It is not necessary to install TekVISA on your PC to work this example, since LabVIEW comes with its own NI-VISA implementation already installed. Installing TekVISA will overwrite your NI-VISA implementation. The Plug-n-Play drivers are layered to work with either VISA implementation.

Though this information uses the TDS8000 driver as an example, you can follow similar steps for the TDS5000, TDS6000, and TDS7000 instruments.

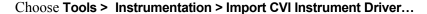
Do not perform steps 1 through 7 involved in loading the driver into LabView if you have the versions of the Tektronix Scope Application listed below. You can check the version number from the Help -> About TekScope menu item. The Plug-n-Play drivers shipped with these versions already include customized LabVIEW wrappers and importing the driver will overwrite these wrappers.

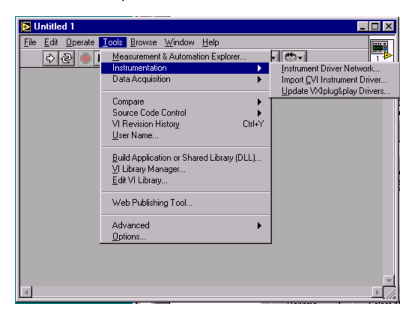
```
TDS5000 – Greater than version 1.0.7,
TDS6000 – Version 2.2.0 or greater,
TDS7000 – Version 2.2.0 or greater,
TDS/CSA8000 – Version 1.4.2 or greater.
```

1. Unzip the **tktds8k PnP driver** and run the **setup.exe** program.

This program places a folder named VXIppp in your root directory.

Launch the LabView application and create a **new vi**.



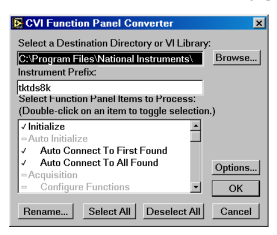


After a short pause the Select a CVI Function Panel dialog appears asking to locate tktds8k.fp.

2. Browse to the disk location where the Plug-n-Play driver was installed and select the instrument driver file (with an .fp extension) for the oscilloscope you are working on.⁵

Select the **tktds8k.fp** file and click **Open**.

The CVI Function Panel Converter dialog opens.



Leave the Destination Directory as is and click **Select All** followed by **OK**.

⁵ Assuming you are installing on the **C**: drive on a Windows 98 system, the driver is placed in C:\VXIpnp\Win95\Tktds8k\. On a Windows NT system, the driver is placed in C:\VXIpnp\WinNT\Tktds8k\.

The Select A Library dialog asks to locate the tktds8k_32.DLL file.

Browse to find the **tktds8k_32.DLL** file located in C:VXIpnp\Winnt\Bin\, select the file and click **Open**.

LabVIEW begins converting the driver files. This takes about 5 minutes, after which you are returned to the Front Panel of the open vi. LabVIEW makes the driver library and its functions available in the **Instrument I/O** subpalette on the **Functions** palette.

Viewing Driver Functions

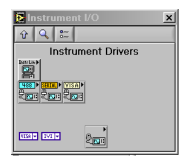
You are now ready to explore the Tktds8k driver files.

1. Go to the Block Diagram view of your "Untitled" vi.

Show the **Functions** palette and open the **Instrument I/O** subpalette.



Open the **Instrument Library** subpalette.



2. Open the **tktds8k** subpalette.



Inside is a list of folders containing individual vi's that can be dropped onto your Block Diagram to configure and control the TDS/CSA8000 oscilloscope.

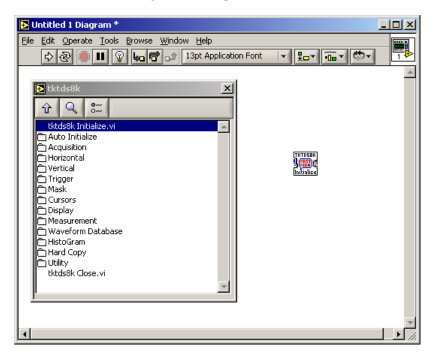
A large number of Plug-n-Play functions, grouped by category, are available for you to select and incorporate into your LabVIEW program.



3. To select one of the vi's, simply double-click it.

The pointer tool turns into a hand to indicate that a selection has been made.

4. Click on the Block Diagram to "drop" the vi.



Getting Help

To find out more about designing and coding programs in LabVIEW, consult the Help file. The tutorial section of the Help file is particularly useful, as shown in the sample page in Figure 60.

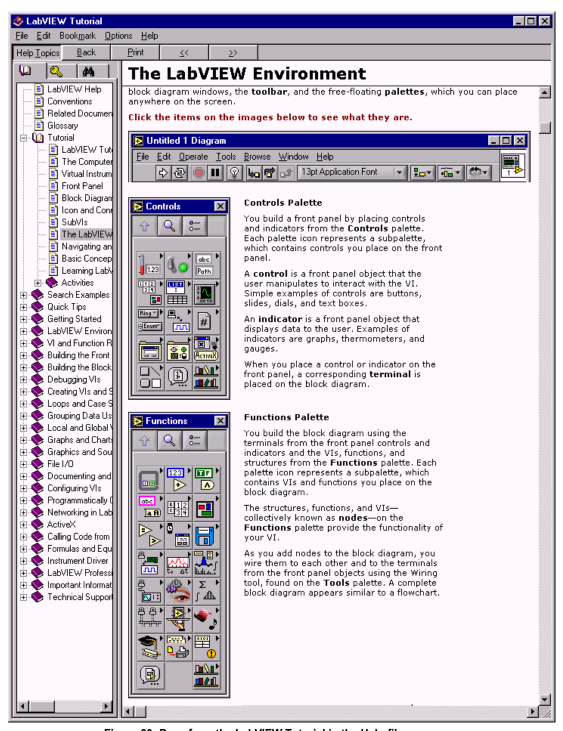
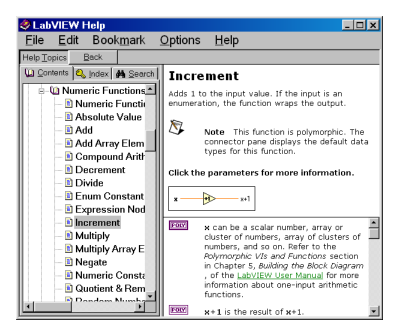


Figure 60: Page from the LabVIEW Tutorial in the Help file

You can right-click any icon in a Block Diagram and select **Help** to get more information:



To get the name of a particular function on a Block Diagram, press **Ctrl-H** to bring up context help, and hover the mouse over the function in question. For example, you can obtain context help for each vi in the PnP driver, as shown in Figure 61.

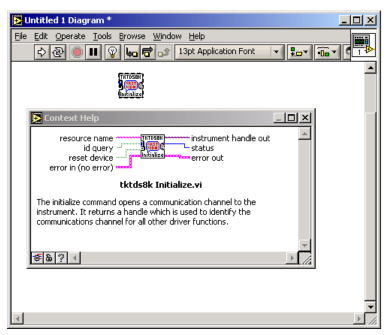


Figure 61: Sample context help for a PnP Driver function

Creating a Quick Demo Program

In this section, you will create a simple vi that causes the TDS/CSA8000 oscilloscope to

- perform a Default Setup
- select a channel
- take a measurement
- display a measurement value

Add the Initialize vi To begin:

1. Open a **new vi** and save it as **Tktds8k Plug & Play Demo**. (You can use the vi from the previous section if it is still open.)

Go to the Block Diagram view of this vi.

Show the **Functions** palette and navigate through the **Instrument I/O** subpalettes to the **Tktds8k** subpalette.

Find **tktds8k Initialize.vi**, double-click it and drop it onto the Block Diagram (you may have already performed this step from the previous section).

Select Tools > Options, select the check box next to Show subVI names when dropped, and click OK.

From the **Tools** palette, select **Connect Wires** (the wiring tool).

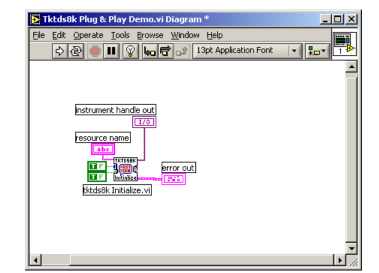
Right-click the **resource name** terminal of the Initialize vi and create a control (by selecting **create > control**).

Right-click the **ID Query** terminal and create a Boolean constant set to **True**.

Right-click the **Reset Device** terminal and create a Boolean constant set to **True**.

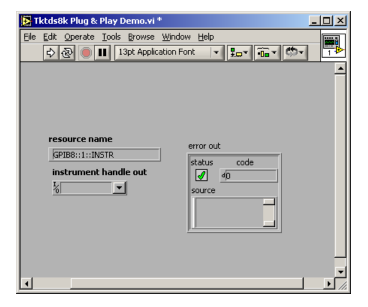
Right-click the **Instrument Handle Out** terminal and create an indicator.

Right-click the **Error Out** terminal and create an indicator.



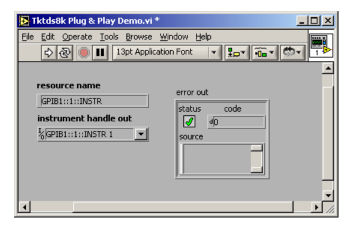
At this point, your Block Diagram will look like this:

and your Front Panel will look like this:



- 2. In the resource name control on the Front Panel, make sure the GPIB resource name reads **GPIB8::1::INSTR**.
- Click the vi Run button (or select Operate > Run or press Ctrl-R) as a test to see if communications with the TDS/CSA8000 oscilloscope are working properly.

You should see the TDS/CSA8000 perform a reset, the Front Panel instrument handle out indicator should display a response as shown here, and the error cluster should not be indicating an error:



Note: If you receive an error at this point, launch the debugger by selection **Tools > Measurement & Automation Explorer** and follow the instructions for debugging GPIB issues. Do not proceed with the demo until you successfully receive the appropriate instrument handle out response and a code 0 in the error cluster.

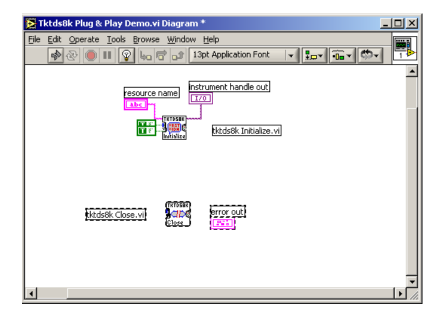
Place More Driver vi's and Wire Them

If the vi is communicating with the oscilloscope properly, continue with these steps:

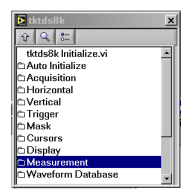
- 1. Configure the TDS/CSA8000 oscilloscope for data acquisition:
 - **a.** Connect a signal source to either an optical or electrical module on the oscilloscope.
 - **b.** Connect a trigger source to the Trigger Direct Input on the front of the oscilloscope.
 - **c.** Perform a test acquisition to ensure that the oscilloscope is properly set up.

Disconnect the **error cluster** from the Initialize vi and move it to the right. You will use it again in a later step.

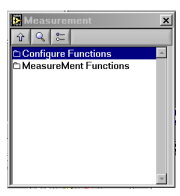
Your Block Diagram will look similar to the following:

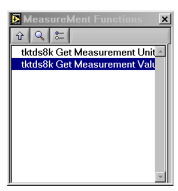


2. Follow the steps on page 230 to navigate through **Instrument I/O** subpalettes of the **Functions** palette to the list of **tktds8k** functions:



3. Navigate through subpalettes as necessary:



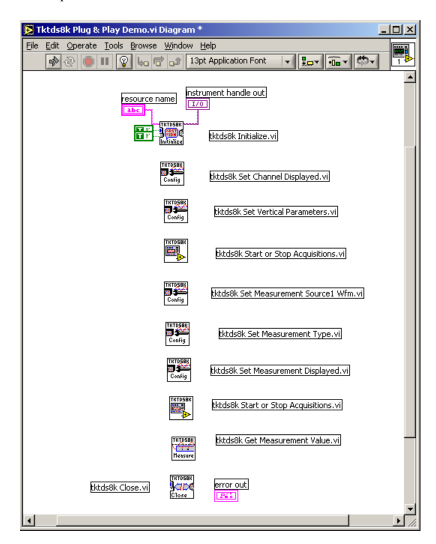


to place the following driver vi's onto the Block Diagram:

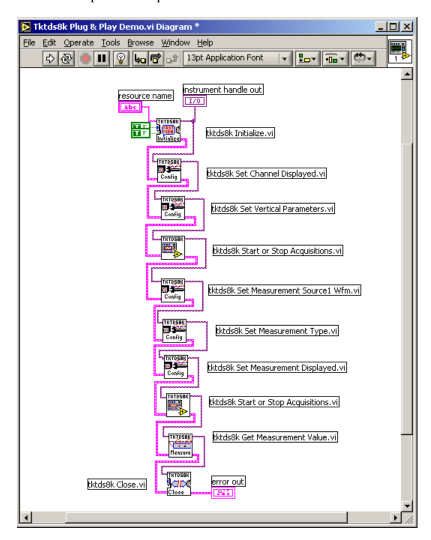
tktds8k Set Channel Displayed.vi tktds8k Set Vertical Parameters.vi tktds8k Start or Stop Acquisitions.vi tktds8k Set Measurement Source1 Wfm.vi tktds8k Set Measurement Type.vi tktds8k Set Measurement Displayed.vi tktds8k Get Measurement Value.vi tktds8k Close.vi

4. Duplicate the **Start or Stop acquisitions** vi, as this vi will be used twice.

5. Arrange the vi's in columnar format in the following sequence:



6. Using the **Connect Wire** tool on the **Tools** palette, thread wires between each vi on the Block Diagram pertaining to **instrument handle out** input and output terminals and **error in/out** input and output terminals as shown:



Configure vi's from the Block Diagram

In the next steps, you will configure vi's by wiring numeric values, controls, and Booleans to various vi terminals:

- 1. Right-click the **channel** terminal of the **Set Channel Display** vi and create a control.
- Right-click the display terminal of the Set Channel Displayed vi and create a constant. Set this value to ON.

Wire the Channel control from the Channel Displayed vi to the channel terminal of the Set Vertical Parameters vi.

Right click the **scale** terminal of the **Set Vertical Parameters** vi and create a constant. Change the value of this constant to **0.10**. After you have completed the vi, you may need to adjust this value to achieve the scale you prefer.

Right-click the **acquisition state** terminal of the **Start or Stop Acquisitions** vi and create a Boolean constant. Set this value to **True**.

Right-click the measurement number terminal of the **Set Measurement Source1 Wfm** vi and create a constant. Set this value to **meas 1**.

Use the wiring tool to connect the **WFM** terminal to the **Channel** control created in Step 1.

Right-click the **measurement number** terminal of the **Set Measurement Type** vi and create a constant. Set this value to **meas 1**.

Right-click the **measurement type** terminal of the **Set Measurement Type** vi and create a control.

Right-click the **measurement number** terminal of the **Set Measurement Displayed** vi and create a constant. Set this value to **meas 1**.

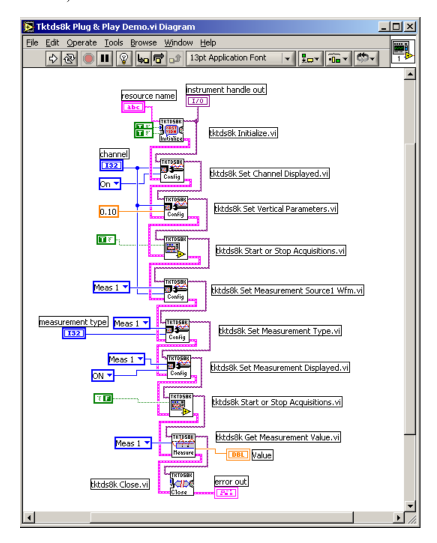
Right-click the **display** terminal of the **Set Measurement Displayed** vi and create a constant. Set this value to **1 ON**.

Right-click the **acquisition state** terminal of the **Start or Stop Acquisitions** vi and create a Boolean constant. Set this value to **False**.

Right-click the **measurement number** terminal of the **Get Measurement Value** vi and create a constant. Set this value to **meas 1**.

3. Right-click the **value** terminal of the **Get Measurement Value** vi and create an indicator

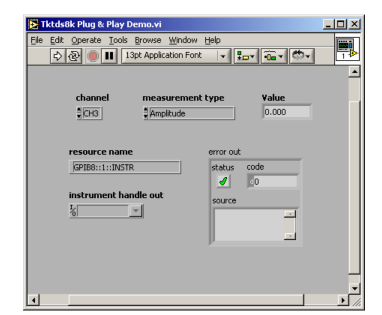
The **Run** button of the Tktds8k Plug & Play.Demo vi should change to a non-broken arrow, indicating the you now have a working program. If it does not, compare your Block Diagram to the following one to search for errors (or select **Windows > Show Error List**):



Configure vi's from the Front Panel

Next you will switch to the Front Panel view and make final changes.

 On the Front Panel, right-click the Value indicator, access the Format & Precision dialog, and set digits of precision to 3.



The Front Panel will look like this:

Running Your Program

To run your demo program:

1. Select the **Operate Value** tool, click the **Channel** control, and select a channel.

Possible values are 0 through 7, where:

```
0 = \text{ch.1}

1 = \text{ch.2}

2 = \text{ch.3}

0 = \text{ch.3}
```

- 2. Click the **Measurement Type** control and select a measurement type.
- 3. Click the **Run** button on the Front Panel menu bar (or select **Operate > Run** or press **Ctrl-R**).

The TDS/CSA8000 executes a Default Setup command, selects the channel indicated in the Channel Select control, sets the chosen measurement type, and then activates acquisition. The oscilloscope takes a measurement and sends it to the Front Panel.

Since the program will only execute once, it will allow only one measurement to be taken at a time.

Using VISA Operations with LabVIEW

This simple example demonstrates how to use LabVIEW's built-in VISA communications interface to make timed measurements from a PC connected by GPIB cable to a TDS7000 oscilloscope. The concepts described here apply to drivers for any Tektronix Windows-based oscilloscope.

This section assumes you have some familiarity with the LabVIEW environment and have perhaps worked with instrument drivers before.

A brief description of VISA operations used in this example appears in Table 39 in Appendix A

Note: It is not necessary to install TekVISA on your PC to work this example, since LabVIEW comes with its own NI-VISA implementation already installed. Installing TekVISA will overwrite your NI-VISA implementation.

Creating a Timed Measurement Program

This simple Timed Measurement program targets the TDS7000 oscilloscope. The user identifies one of eight possible measurements in a list box. At a time interval (in seconds) specified by the user with a **Dial** control, the program takes measurements (preset by the user on the oscilloscope) from the device connected through the **Instrument Resource Name** control and places them on a **strip chart** (Waveform Graph). A **Stop** button controls the running of the Virtual Instrument. The chart updates with each new measurement until the **Stop** button is clicked.

The Front Panel

To build the Front Panel for this program, place controls and indicators from the **Controls** palette as follows, navigating to subpalettes as necessary to make selections:

 Construct a panel comprised of a list box with a label captioned Measurement to Take:



- 2. Using the **Edit Text** tool on the **Tools** palette, add the following items to the list box: **Meas1**, **Meas2**,...**Meas8**.
- 3. Set the **Selection Mode** of the list box to **1**.
- 4. Add a **Dial** control to the panel by selecting it from the **Numeric** Palette.

- 5. Using the **Edit Text** tool, specify the range of the dial as **0.5** to **5**.
- 6. Add a **Waveform Graph** to the panel.

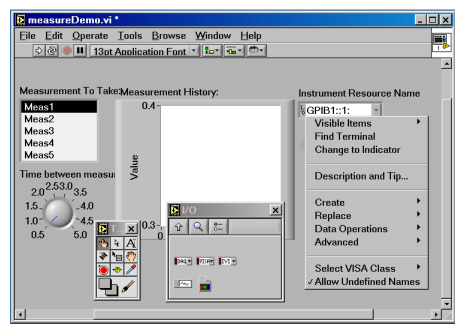


- 7. Set the Update Mode to **StripChart**.
- 8. Add a VISA Resource Name control to the panel choices (under the I/O palette).





9. Select the **Allow Undefined Names** attribute.



 Add a Boolean Stop button to the panel, and set its Mechanical Action to Latch When Released.

The interface will look similar to Figure 62.

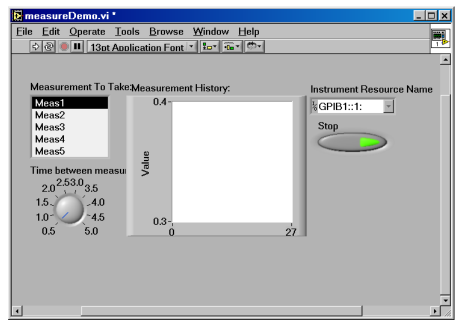


Figure 62: The Front Panel for the LabVIEW example

Table 33 summarizes the relevant controls and their attributes.

Table 33: Relevant attributes of controls that appear on the measuredemo.vi Front Panel in LabVIEW

Control	Attribute	Change to	
List Box	Label	Measurement to Take:	
	Selection Mode	1	
	Items	Meas1 Meas2 Meas3 Meas4 Meas5 Meas6 Meas7 Meas8	
Dial	Label	Time Between Measurements (s)	
	Range Values Minimum Maximum	0.5 5	
Waveform Chart	Label	Measurement History:	
	Update Mode	StripChart	
Instrument Resource Name	Label	Instrument Resource Name	
	Allow Undefined Names	Enabled	
Boolean Button	Label	Stop	
	Mechanical Action	Latch When Released	

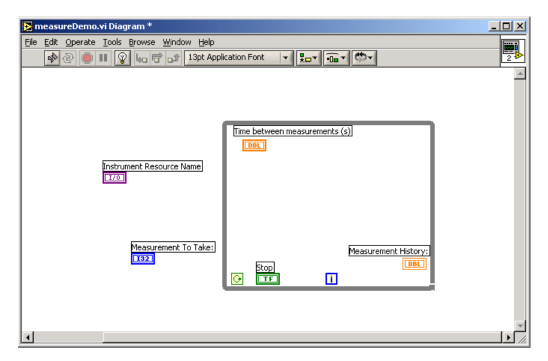
The Block Diagram

When you place a control or indicator on the Front Panel, a corresponding rectangular **terminal** is placed on the Block Diagram. You will already see double-rectangle terminals on the Block Diagram for the

- Instrument Resource Name control
- List box labeled Measurement to Take:
- Dial control labeled **Time Between Measurements (s)**
- Waveform chart named **Measurement History**:
- Boolean button named **Stop**

To build the rest of the Block Diagram for this program, place **nodes** (structures, functions and vi's) from the **Functions** palette as follows, navigating to subpalettes as necessary to make selections:

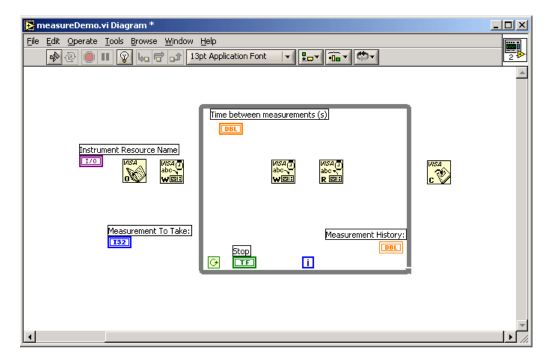
1. Place a **While-Loop** structure in the diagram so that it encloses other nodes inside a black lined box as shown.



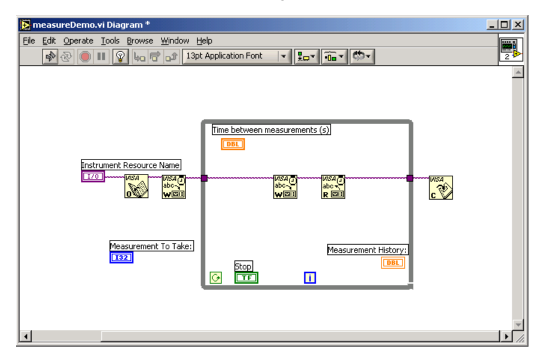
From the Instrument I/O > VISA subpalette of the Functions
palette, select and place VISA Write and VISA Read
functions inside the While-Loop structure and a VISA Write
function to the left of the While-Loop structure.



 From the Instrument I/O > VISA > VISA Advanced subpalette of the Functions palette, select and place VISA Open and VISA Close functions to the left and right of the While-Loop structure as shown.



4. Using the Connect Wire tool from the Tools palette, wire the VISA Open function to the Instrument Resource Name control on the left side and to the While-Loop structure, which is then wired to the VISA Close function on the right side as shown on the diagram.

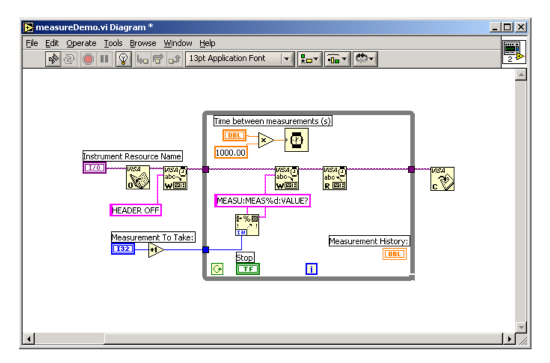


This opens the VISA session outside the While loop and closes it after exiting the loop.

- 5. Build the rest of the diagram to conform to this logic:
 - **a.** Increment the **Measurement to Take:** value because List Box counting starts at 0 and oscilloscope measurements start at 1.
 - **b.** Multiply the **Time between Measurements (s)** value by 1000 to convert to milliseconds.
 - c. Feed the time into a **Wait** vi in the While loop (selected from the **Time & Dialog** palette), which sets the minimum time for each loop iteration.



- d. Wire a string constant containing HEADER OFF into the VISA Write function outside the While loop. This is a native GPIB command to turn off headers, so query responses return only data.
- e. Use the **Format Into String** function (selected from the **String** palette) to insert the measurement number into the format string **MEASU:MEAS%d:VALUE?** This native GPIB query, which asks for the measurement value, will be wired to the **VISA Write** function in the While loop.



- **f.** Write the query to the instrument using the **VISA Write** function.
- g. The response will be read by the VISA Read function. To make sure it reads the whole response, create a constant at the Byte Count terminal of the VISA Read function and set the maximum number of characters (bytes) to read as 100.
- h. Convert the response from a string into a double using the **Fract/Exp String To Number** function selected from the **String > String/Number Conversion** palette.
- i. Feed the value into the Waveform Chart indicator named **Measurement History:**.
- j. Wire the **Stop** button to the conditional terminal of the While loop.
- k. Add a Simple Error Handler (selected from the Time & Dialog palette) to the right of the VISA Close function and wire the sequence of Error In and Error Out terminals of the VISA functions to deal with any errors that occur.

The interface will look similar to Figure 63.

Figure 63: The Block Diagram for the LabVIEW example

Running Your Program

To run the completed program from within LabVIEW:

- 1. From the Front Panel of the measureDemo.vi program, select a measurement value from the **Measurement to Take:** list box (the range of values is **Meas1** through **Meas8**).
- Click the Run button on the Front Panel menu bar (or select Operate > Run or press Ctrl-R).

LabVIEW connects to your TDS/CSA 7000 oscilloscope, which activates acquisition. The program retrieves the corresponding measurement set up on your oscilloscope and charts values in the **Measurement Values** strip chart at half-second (.5) intervals, as shown in Figure 64.

- 3. Click the **Stop** button.
- 4. Experiment with changing the Dial control and the Measurement to Take: list box to other settings, and then click the Run and Stop buttons again for each experiment. To clear the data from the chart, right-click on it and select Data Operations > Clear Chart.

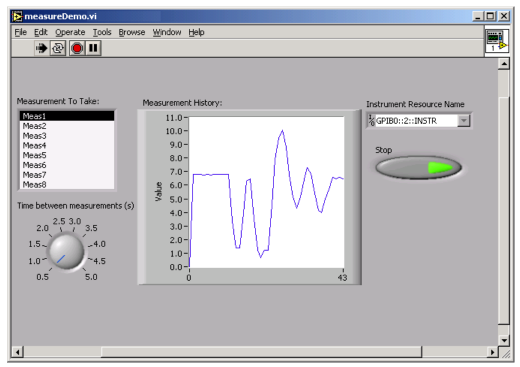


Figure 64: The LabVIEW program while executing

Chapter 9 Review

To review what you learned in Chapter 9:

- You discovered that you can use a Tektronix VXI-compatible Plug-n-Play driver to access and control your oscilloscope via popular programming environments such as LabWindows/CVI and LabVIEW.
- You learned how to incorporate:
 - Plug-n-Play driver functions into a LabWindows/CVI program.
 - Plug-n-Play driver functions into a LabVIEW program.
 - VISA commands into a LabVIEW program.

Chapter 9 Review

Appendix A: Command and Control Reference

Introduction

This appendix is not exhaustive and covers only those GPIB commands and interfaces relevant to the chapters in this book.

Native GPIB Commands and Queries

Table 34 and Table 35 explain the subset of TDS7000 Series native GPIB commands and queries used in examples in this book:

- *Commands* modify instrument settings or tell the oscilloscope to perform a specific action.
- *Queries* cause the oscilloscope to return data and information about its status.

You can abbreviate commands and queries by including only the command portions shown in capital letters (for example, ACQ:MOD). To learn more about the full set of native GPIB commands, see the *Online Programmer Guide* for your Series of Tektronix Windows-based oscilloscopes.

Table 34: TDS7000 Series native GPIB commands used in examples in this book

Command	Meaning
ACQuire:MODe	Sets the acquisition mode of the oscilloscope. This determines how the final value of the acquisition interval is generated from the many data samples, and affects all live waveforms. This command is equivalent to selecting Horizontal/Acquisition from the Horiz/Acq menu and then choosing the desired mode from the Acquisition Mode group box.
	ACQuire:MODe{SAMple PEAKdetect HIRes AVErage ENVelope}
	where
	SAMple (the default mode) means that the displayed data point value is simply the first sampled value taken during the acquisition interval. In this mode, all waveform data has 8 bits of precision.
	PEAKdetect means that the displayed waveform shows the high-low range of the samples taken from a single waveform acquisition.
	HIRes means that the displayed waveform is the average of all the samples taken from a single waveform acquisition.
	AVErage mode means that the displayed waveform is the average of the specified number of waveform acquisitions, where the number is specified using the ACQuire:NUMAVg command.
	ENVelope mode means that the displayed waveform is an envelope of many individual waveform acquisitions, where the number of acquisitions is set or queried using the ACQuire:NUMENv command.
ACQuire:STATE	Starts acquisitions (ON or RUN or non-zero) or stops acquisitions (OFF or STOP or 0). Sending this command is equivalent to pressing the front-panel RUN/STOP button, unless the STOPAFTER mode is set to SEQUENCE, in which case this command is equivalent to pressing SINGLE from the front panel.
	ACQuire:STATE{OFF ON RUN STOP <integer>}</integer>
ACQuire:STOPAfter	Sets whether the oscilloscope performs continuous acquisitions (RUNSTop) or acquires a single sequence (SEQuence).
	ACQuire:STOPAfter {RUNSTop SEQuence}

Command	Meaning
DATa:ENCdg	Sets the data format included in the preamble of outgoing waveform data. Causes corresponding WFMOutpre values to be updated and <i>vice versa</i> .
	DATa:ENCdg {ASCli FAStest RIBinary RPBinary FPBinary SRIbinary SRPbinary SFPbinary}
	where
	ASCIi = ASCII representation of signed integer data point, positive integer data point, or single-precision binary floating-point representation. Default is positive integer.
	FAStest = requests that the data be sent in the fastest accurate manner with respect to the first waveform specified in the DATA:SOUrce list.
	RIBinary (the default argument) = signed integer data-point representation with the most-significant byte transferred first. The range is from -128 through 127. Center screen is 0.
	RPBinary = positive integer data-point representation, with the most-significant byte transferred first. The range is from 0 through 255. Center screen is 127.
	FPBinary = single-precision floating-point representation of data whose width is 4. The range is from -3.4 x 1038 to 3.4 x 1038. Center screen is 0.
	SRIbinary = same as RIBinary except that the byte order is swapped so the least-significant byte is transferred first.
	SRPbinary = same as RPBinary except that the byte order is swapped so the least-significant byte is transferred first.
	SFPbinary = same as FPbinary except that the byte order is swapped so the least-significant byte is transferred first.
DATa:SOUrce	Sets the location of the waveform data transferred from the oscilloscope by the CURVe? query. The source data is always transferred in the following predefined order regardless of the order specified: CH1 through CH4, MATH1 through MATH3, then REF1 through REF4.
	DATa:SOUrce <wfm>[<,><wfm>]</wfm></wfm>
	where
	$\it wfm = the location of the waveform data to be transferred from the oscilloscope$
	Example: DATA:SOURCE REF2, CH2, MATH1, CH1
	means that four waveforms will be transferred in the next CURVe? query in the following order: CH1, CH2, MATH1 and then REF2.

Command	Meaning
DATA:STARt	Sets the starting data point for waveform transfer when using the CURVe? query.
	DATa:STARt <integer></integer>
	where
	integer = the first data point that will be transferred, ranging from 1 to the record length. Data will be transferred from integer to DATa:STOP or the record length, whichever is less.
	Example: DATA:START 10
	means that the waveform transfer will begin with data point 10.
DATa:STOP	Sets the ending data point for waveform transfer when using the CURVe? query. If you always want to transfer complete waveforms, set DATa:STARt to 1 and DATa:STOP to the maximum record length.
	DATa:STOP <integer></integer>
	where
	integer = the last data point that will be transferred, ranging from 1 to the record length.
	Example: DATA:STOP 15000
	specifies that the waveform transfer will stop at data point 15000.
DESE	Sets bits in the Device Event Status Enable Register (DESER), a mask that determines whether events are reported to the Standard Event Status Register (SESR) and entered into the event queue.
	DESE <integer></integer>
	where
	integer = a value ranging from 1 through 255. Bit 1 represents the Operation Complete (OPC) event.
	Example: DESE 1
	sets the DESER to binary 00000001, which enables the OPC bit.

Command	Meaning		
*ESE	Sets bits in the Event Status Enable Register (ESER), which prevents events from being reported to the Status Byte Register (STB).		
	*ESE <integer></integer>		
	where		
	integer = a value ranging from 0 through 255.		
	Example: *ESE 1		
	sets the ESER to binary 00000001, which enables the OPC bit.		
	Note: Setting the DESER and the ESER to the same values allows only those codes to be entered into the event queue and summarized on the ESB bit (bit 5) of the Status Byte Register.		
HEADer	This command causes the oscilloscope to either include headers (ON or non-zero) or omit headers (OFF or 0) on query responses. If omitted, only the argument is returned.		
	HEADer {OFF ON <integer>}</integer>		
	Example:		
	Query BUSY? Response with HEADER OFF 1 Response with HEADER ON :BUSY 1		
MEASUrement:	This command sets the immediate measurement type.		
IMMed:TYPE	MEASUrement:IMMed:TYPE <type></type>		
	where <type> is one of the following: {AMPlitude AREa BURst CARea CRMs DELay FALL FREQuency HIGH LOW MAXimum MINImum NDUty NOVershoot NWIdth PDUty PERIod PHAse PK2Pk POVershoot PWIdth RISe RMS}</type>		
	Example:		
	MEASUREMENT:IMMED:TYPE FREQ		
	defines the immediate measurement to be a frequency measurement.		
*OPC	Generates the operation complete message in the Standard Event Status Register (SESR) on completion of all pending operations. This allows you to synchronize the operation of the oscilloscope with your application program. *OPC		

Command	Meaning
TRIGger:A:MODe	Sets the A trigger mode.
	TRIGger:A:MODe {AUTO NORMAL}
	where:
	AUTO = generates a trigger if one is not detected within a specified time period.
	NORMAL = waits for a valid trigger event.
	Example:
	TRIG:A:MOD NORM
	means that a valid trigger event must occur before a trigger is generated on the A trigger.
*SRE	Sets the bits in the Service Request Enable Register (SRER). This controls which bits in the Status Byte Register (SBR) enable a Service Request.
	*SRE <integer></integer>
	where
	integer = a value ranging from 0 through 255. Bit 1 represents the Operation Complete (OPC) event.
	Example: *SRE 32
	sets the SRER to binary 00100000, turning on the Event Status Bit (ESB).
WFMOutpre: BYT_Nr	This command sets the number of bytes of binary integer data to transfer in the outgoing waveform. If set to 1, all bytes are single data points. If set to 2, there are two bytes per data point.
	WFMOutpre:BYT_Nr <integer></integer>
	where
	integer = the number of bytes per data point. Can be 1, 2, 4 or 8. A value of 1 or 2 indicates channel data; 4 indicates math data; 8 indicates pixel map (DPO) data.
WFMOutpre: BYT_Or	This command sets which outgoing byte of binary waveform data is transmitted first during a waveform data transfer.
	WFMOutpre:BYT_Or {LSB MSB}
	where:
	LSB = least significant byte first (compatible with Intel CPUs) MSB= most significant byte first
	Example: WFMOUTPRE:BYT_OR LSB
	sets the byte order to least significant byte first.

Table 35: TDS7000 Series native GPIB queries used in examples in this book

Meaning
Returns the status of the oscilloscope. This query allows you to synchronize the operation of the oscilloscope with your application, where:
0 means that the oscilloscope is not busy processing a command whose execution time is extensive.
1 means that the oscilloscope is busy processing one of these commands:
ACQuire:STATE ON ACQuire:STATE RUN HARDCopy STARt
Example:
This query might return 1, indicating that the oscilloscope is currently busy.
Transfers waveform data from the instrument specified by the DATa:SOUrce command. The DATa:STARt and DATa:STOP commands specify the first and last data points. The oscilloscope will stop reading when there is no more data or the specified record length is reached. Under these circumstances, the DATa:STOP command is ignored.
In binary format, the waveform is formatted as: # <a><bbb><data><newline>, where</newline></data></bbb>
a = the number of b bytes. For example, if bbb =500, then a =3.
bbb = the number of bytes to transfer. If data width is 1, all bytes on the bus are single data points. If data width is 2, all bytes on the bus are 2-byte pairs.
data = the curve data
newline = a single-byte new-line character at the end of the data
Returns the current horizontal record length. This is equivalent to selecting Position/Scale from the Horiz/Acq menu and then returning the Rec Length field.
Example:
This query might return 5000, indicating that the horizontal record length is 5000 data points.
Returns the oscilloscope identification code.
Example:
This query might return :TEKTRONIX,TDS7104,0,CF:91.1CT FV:01.00.912, indicating the oscilloscope model number, configured number, and firmware version number.

Query	Meaning
MEASUrement: IMMed:VAL?	Returns the value of the measurement specified by the MEASUrement:IMMed:TYPe command.
	Example:
	This query might return 9.9000E+37 as the value of a command of type FREQUENCY.
MEASU:MEAS <x>: VALUE?</x>	Returns the value calculated for the measurement specified by <x>, which ranges from 1 through 8. This command is equivalent to selecting Display Statistics from the Measure menu and then choosing Value from the drop-down list to display all measurement values on-screen.</x>
	Example:
	MEASUrement:MEAS1:VALue?
	This query might return :MEASUREMENT:MEAS1:VALue 2.8740E-06.
WFMOutpre: PT OFF?	Returns the trigger point relative to DATa:STARt for the waveform specified by the DATa:SOUrce command. This value is the point immediately following the actual trigger.
	Example:
	This query might return 251, specifying that the trigger actually occurred between points 250 and 251.
WFMOutpre: XINCR?	Returns the horizontal point spacing in units of WFMOutpre:XUNit for the waveform specified by the DATa:SOUrce command. This value typically corresponds to the sampling interval.
	Example: This gives might return 10,000 6, indicating that the harizontal
	This query might return 10.00E-6, indicating that the horizontal sampling interval was 10 ms/point (500 ms/div)
WFMOutpre: YMULT?	Returns the vertical scale factor per digitizing level in units of WFMOutpre:YUNit for the waveform specified by the DATa:SOUrce command. This scale factor must take the location of the binary point implied by the number of bytes per data point into consideration.
	For instance, if the binary field DATA WIDTH for the first ordered waveform is 1, a curve data point was 10, and the scale factor was 0.02, that data point would be sent as 2560. However, if the DATA WIDTH were set to 2, the scale factor would be sent as 0.02/256 = 781.25E-3.
	Example:
	This query might return 4.000E-3, indicating that the vertical scale for the corresponding waveform was 100 mV/div.

Query	Meaning
WFMOutpre: YOFF?	Returns the vertical offset in digitized levels for the waveform specified by the DATa:SOUrce command.
	Example:
	This query might return -50.000E+0, indicating that the position indicator for the waveform was 50 digitizing levels (2 divisions) below center screen.
WFMOutpre: YZERO?	Returns the vertical offset in units of WFMOutpre:YUNit for the waveform specified by the DATa:SOUrce command.
	Example:
	This query might return $$ -100.0E-3, indicating that vertical offset was set to -100 mV.

TekVISA Active X Control Methods, Properties, and Events

Table 36 shows methods, properties, and events of the **TekVISA ActiveX Control**, some of which are used in Excel VBA and Visual Basic 6.0 examples in this book. For context-sensitive help, select the object and press **F1** in VBA or Visual Basic.

Table 36: Methods, properties and events of the TekVISA ActiveX Control

Method	Definition		
AboutBox	Returns version and copyright information about the TekVISA ActiveX Control.		
	Parameters: none		
	Example:		
	Tvc1.AboutBox		
Attribute (attribute_name)	Gets or sets the specified native TekVISA API parameter (see following table), which corresponds to a state of an attribute for		
Attribute (attribute_name) = newvalue	the specified resource (session, event, or find list). For more information about TekVISA attributes, see the online <i>TekVISA Programmer Manual</i> .		
	Input parameters:		
	attribute_name is a constant expression identifying the attribute for which the state is to be retrieved or set		
	newvalue as long; the new state value to set the attribute to		
	Returns: a variant that contains the resulting value.		
	Examples:		
	Value = Tvc1.Attribute (VI_ATTR_TMO_VALUE)		
	Tvc1.Attribute(VI_ATTR_TMO_VALUE) = 5000		

Method	Definition			
Native TekVISA Attribute Name	Data Type	Read/Write Property	Supported Descriptors	
VI_ATTR_ASRL_AVAIL_NUM	Long	RO	ASRL	
VI_ATTR_ASRL_BAUD	Long	RW	ASRL	
VI_ATTR_ASRL_CTS_STATE	Integer	RO	ASRL	
VI_ATTR_ASRL_DATA_BITS	Integer	RW	ASRL	
VI_ATTR_ASRL_DCD_STATE	Integer	RO	ASRL	
VI_ATTR_ASRL_DSR_STATE	Integer	RO	ASRL	
VI_ATTR_ASRL_DTR_STATE	Integer	RW	ASRL	
VI_ATTR_ASRL_END_IN	Integer	RW	ASRL	
VI_ATTR_ASRL_END_OUT	Integer	RW	ASRL	
VI_ATTR_ASRL_FLOW_CNTRL	Integer	RW	ASRL	
VI_ATTR_ASRL_PARITY	Integer	RW	ASRL	
VI_ATTR_ASRL_REPLACE_CHAR	Char	RW	ASRL	
VI_ATTR_ASRL_RI_STATE	Integer	RO	ASRL	
VI_ATTR_ASRL_RTS_STATE	Integer	RW	ASRL	
VI_ATTR_ASRL_STOP_BITS	Integer	RW	ASRL	
VI_ATTR_ASRL_XOFF_CHAR	Char	RW	ASRL	
VI_ATTR_ASRL_XON_CHAR	Char	RW	ASRL	
VI_ATTR_BUFFER	String	RO	All INSTR	
VI_ATTR_EVENT_TYPE	Long	RO	All	
VI_ATTR_FILE_APPEND_EN	Boolean	RW	All INSTR	
VI_ATTR_GPIB_PRIMARY_ADDR	Integer	RO	GPIB	
VI_ATTR_GPIB_READDR_EN	Boolean	RW	GPIB	
VI_ATTR_GPIB_SECONDARY_ADDR	Integer	RO	GPIB	
VI_ATTR_GPIB_UNADDR_EN	Boolean	RW	GPIB	
VI_ATTR_INTF_INST_NAME	String	RO	All	
VI_ATTR_INTF_NUM	Integer	RO	All	
VI_ATTR_INTF_TYPE	Integer	RO	All	
VI_ATTR_IO_PROT	Integer	RW	All INSTR	
VI_ATTR_JOB_ID	Long	RO	All INSTR	
VI_ATTR_MAX_QUEUE_LENGTH	Long	RW	All INSTR	
VI_ATTR_OPER_NAME	String	RO	All INSTR	
VI_ATTR_RD_BUF_OPER_MODE	Integer	RW	All INSTR	
VI_ATTR_RET_COUNT	Long	RO	All INSTR	

Method	Definition			
Native TekVISA Attribute Nar	ne Da	ata Type	Read/Write Property	Supported Descriptors
VI_ATTR_RM_SESSION	Lo	ong	RO	All INSTR
VI_ATTR_RSRC_IMPL_VERS	ION Lo	ong	RO	All
VI_ATTR_RSRC_LOCK_STAT	E Lo	ong	RO	All
VI_ATTR_RSRC_MANF_ID	Int	teger	RO	All
VI_ATTR_RSRC_MANF_NAM	E St	ring	RO	All
VI_ATTR_RSRC_NAME	St	ring	RO	All
VI_ATTR_RSRC_SPEC_VERS	SION Lo	ong	RO	All
VI_ATTR_SEND_END_EN	Во	oolean	RW	All INSTR
VI_ATTR_STATUS	Lo	ong	RO	All
VI_ATTR_SUPPRESS_END_E	EN Bo	oolean	RW	All INSTR
VI_ATTR_TCPIP_ADDR	St	ring	RO	TCPIP
VI_ATTR_TCPIP_HOSTNAME	St	ring	RO	TCPIP
VI_ATTR_TERMCHAR	Cł	nar	RW	All INSTR
VI_ATTR_TERMCHAR_EN	Во	oolean	RW	All INSTR
VI_ATTR_TMO_VALUE	Lo	ong	RW	All INSTR
VI_ATTR_USER_DATA	Lo	ong	RW	All
VI_ATTR_WR_BUF_OPER_M	ODE Int	teger	RW	All INSTR

Method	Definition
DeviceClear	Sends a device clear command to the instrument which performs an IEEE 488.1–style clear of the device. Parameters: none Example:
	Tvc1.DeviceClear
GetWaveform (channel, wfm, xincr, trigPos, vUnits, hUnits)	Obtains the current waveform at the current settings, along with its sample interval, trigger position, and vertical and horizontal engineering units, from the specified channel.
	This query uses 1-byte binary encoding and places returned data into a structure array readable by the TekVISA ActiveX Control. For more granular control of GPIB queries, see the ReadIEEEBlock and ReadList methods.
	Input parameters:
	channel asChannel; the channel from which to get a waveform (CH1, CH2, CH3, CH4, MATH1, MATH2, MATH3, MATH4)
	Output parameters:
	wfm as Variant; the variable to receive the waveform as an array of variants. Array is returned with Y-axis values calculated in floating point format
	xincr as Double; the variable to receive the sample time interval (X-increment between Y-axis values)
	<i>trigPos</i> as long; the variable to receive the waveform trigger position
	<i>vUnits</i> as String; the variable to receive the vertical engineering units, for example, "V".
	$\ensuremath{\textit{hUnits}}$ as String; the variable to receive the horizontal units, for example, "s".
	Example: Dim arrWF Dim n as Long, trigpos as Long Dim xinc as Double Dim vUnits as String, hUnits as String Dim t as Double Call Tvc1.GetWaveform (CH1, arrWF, xinc, trigpos, vUnits, hUnits) For n = LBound(arrWF) To UBound(arrWF)
	'calculate time value t = (n - trigpos) * xinc Debug.Print t & ", " & arrWF(n) Next

Method	Definition
GetWaveform8K (channel, timebase, wfm, xincr, xoffset, vUnits, hUnits)	Obtains the current waveform at the current settings on a TDS/CSA8000 Series oscilloscope, along with its sample interval, horizontal offset, and vertical and horizontal engineering units from the specified channel and timebase. The time value for each sample point can be calculated using the following function: Time[index] = (index-xoffset)*xincr
	Input parameters:
	channel as CHANNEL_8K; the channel from which to get a waveform (CH1_8K, CH2_8K, CH3_8K, CH4_8K, CH5_8K, CH6_8K, CH7_8K, MATH1, MATH2, MATH3, MATH4, MATH5, MATH6, MATH7, MATH8).
	timebase as TIMEBASE_8K; the timebase from which to get a waveform (MAIN, MAG1, or MAG2).
	Output parameters:
	wfm as Variant; the variable to receive the waveform. Array is returned with Y-axis values calculated in floating point format.
	xincr as Double; the variable to receive the sample interval (X-increment between Y-axis values)
	xoffset as Double; the variable to receive the X-offset (the horizontal offset in digitized levels)
	vUnits as String; the variable to receive the vertical units (for example, "V")
	$\ensuremath{\textit{hUnits}}$ as String; the variable to receive the horizontal units (for example, "ns")
	Example: Dim arrWF Dim n as Long Dim xinc as Double, xoff as Double Dim vUnits as String, hUnits as String Dim t as Double
	Call Tvc1.GetWaveform8K (CH1_8K, MAIN. arrWF, xinc, xoff, vUnits, hUnits)
	For n = LBound(arrWF) To UBound(arrWF) ' calculate time value t = n * xinc Debug.Print t & ", " & arrWF(n) Next

Method	Definition
Lock	Places a lock on the selected instrument resource, which prevents other sessions from acquiring an exclusive lock. If no lock has been taken, this method will take the lock and return. If another TVC instance or VISA session owns the lock, then this method will block until that lock is released. Locks can be nested and released by calls to the Unlock() method.
	Parameters: none
	Example:
	'Locking ensures atomic operations won't be interrupted Tvc1.Lock Tvc1.WriteString "*idn?" Output = Tvc1.ReadString Tvc1.Unlock
result = Query (native-query)	Sends a native query command to the oscilloscope and reads the results.
	Input parameters:
	native-query as String; the GPIB native query to send
	Returns: result as String; the query result from the oscilloscope
	Example: lblDisplay.Caption = Tvc1.Query("*IDN?")
array = ReadByteArray	Returns a byte array of data from a GPIB native query command.
(maxElements)	Input parameters:
	maxElements as long; the maximum number of elements to read in the byte array
	Returns: a Variant that contains the array being read
	Example:
	TVC1.WriteString CURVE? Arr = Tvc1.ReadByteArray (max)

Method	Definition
block = ReadIEEEBlock (DataType, ByteOrder, maxElements)	Reads the instrument buffer in a specified IEEE format. This method is typically used in Curve queries with binary encoding. The elements of the returned Variant array have the type specified in the <i>DataType</i> argument, unless the YModelEnabled property is set to True, in which case, each element in the array is a floating-point value whose value is determined by the following equation:
	Variant[I] = (Element[I] - YOffset)*YMult + YZero
	where YOffset, YMult, and YZero are all floating-point properties. The intent is to allow you to calculate the vertical data in a single operation, simply by setting the YModelEnabled, YOffset, YMult, and YZero properties appropriately before reading the binary block.
	Input parameters:
	DataType as IEEEBinaryType; the data type of the block being read. The legal values are:
	BinaryType_I2 — Two-Byte Integer BinaryType_I4 — Four-Byte Integer BinaryType_R8 — Four-Byte Float BinaryType_UI1 — Unsigned char BinaryType_I1 — Signed char
	byteOrder as ByteOrderingType; the byte order of the block being read. Values are ByteOrderingType_Normal and ByteOrderingType_Reversed.
	maxElements as Long; the maximum number of elements in the block being read
	Returns: a Variant that contains the data block being read
	Example: Private Sub ReadIEEEBlock_Click() Dim wfm As Variant Dim str As String Tvc1.WriteString "*rst" Tvc1.WriteString "autoset exe" Tvc1.WriteString "header off" Tvc1.YModelEnabled = True Tvc1.YMult = Tvc1.Query("WFMOUtpre:YMULT?") Tvc1.YOffset = Tvc1.Query("WFMOUTPRE:YOFF?") Tvc1.YZero = Tvc1.Query("WFMOUTPRE:YZERO?") Tvc1.WriteString "WFMOUTPRE:BN_FMT RI" Tvc1.WriteString "WFMOUTPRE:BN_FMT RI" Tvc1.WriteString "DATA:ENCDG RIBINARY;WIDTH 1" Tvc1.WriteString "Data:Start 1" Tvc1.WriteString "Data:Stop 500" Tvc1.WriteString "Curve?"

Method	Definition
	'Read #3500 that is prepended to the data str = Tvc1.ReadPartialString(5) wfm = Tvc1.ReadIEEEBlock(BinaryType_UI1, ByteOrderingType_Normal, 500) End Sub
list = ReadList (dataType, listSeparator)	Returns an array of variants in ASCII format. Typically used in GPIB queries that return multiple values such as concatenated queries or CURVE? queries. The elements of the returned Variant array have the type specified in the <i>DataType</i> argument, unless the YModelEnabled property is set to True, in which case, each element in the array is a floating-point value whose value is determined by the following equation:
	Variant[I] = (Element[I] - YOffset)*YMult + YZero
	where YOffset, YMult, and YZero are all floating-point properties. The intent is to allow you to calculate the vertical data in a single operation, simply by setting the YModelEnabled, YOffset, YMult, and YZero properties appropriately before reading the data.
	Input parameters:
	dataType as IEEEASCIIType; the data type of the list being read. Legal values are
	ASCIIType_BSTR ASCIIType_I1 ASCIIType_I2 ASCIIType_I4 ASCIIType_R4 ASCIIType_R8 ASCIIType_U11
	listSeparator as String; the character used to separate elements in the list. For GPIB commands, the separator is a semicolon. For CURVE? queries, it is a comma.
	Returns: a variant that contains the data list being read
	Example:
	Private Sub Command1_Click() 'example with concatenated query Dim cmd As String Dim arr cmd = "HEADER OFF;:MEASU:MEAS1:VALUE?; :MEASU:MEAS2:VALUE?;:MEASU:MEAS3:VALUE?" Tvc1.WriteString cmd arr = Tvc1.ReadList(ASCIIType_BSTR, ";") If IsArray(arr) Then Print arr(1) Print arr(2) Print arr(3) End If End Sub
	See also example on page 314.

Method	Definition
string = ReadPartialString (length)	Reads the specified number of characters from the current instrument's buffer. Often used when reading a byte stream returned from a CURVE? query. The format of the stream header is #[n][bytenumbers]. For instance, reading the first six characters returned from a CURVE? query might read"#45000. The number 4 indicates the number of characters to read to get the numbers of bytes being returned. In this instance, it is 5000. This function eases the parsing of such byte streams.
	Input parameters: length as Long; the length of the partial string to read
	Returns: a string that contains the partial data being read.
	Example: Private Sub ReadIEEEBlock_Click() Dim wfm As Variant Dim str As String Tvc1.WriteString "*rst" Tvc1.WriteString "autoset exe" Tvc1.YModelEnabled = True Tvc1.YModelEnabled = True Tvc1.YOffset = Tvc1.Query("WFMOUTPRE:YMULT?") Tvc1.YOffset = Tvc1.Query("WFMOUTPRE:YOFF?") Tvc1.YZero = Tvc1.Query("WFMOUTPRE:YZERO?") Tvc1.WriteString "WFMOUTPRE:BN_FMT RI" Tvc1.WriteString "DATA:ENCDG RIBINARY;WIDTH 1" Tvc1.WriteString "Data:Start 1" Tvc1.WriteString "Data:Stop 500" Tvc1.WriteString "Curve?" ' Read #3500 that is prepended to the data str = Tvc1.ReadPartialString(5) wfm = Tvc1.ReadIEEEBlock(BinaryType_UI1, ByteOrderingType_Normal, 500)
	End Sub
result = ReadString	Reads the entire string that is pending in the current instrument. Typically used to read the results of a query sent with the WriteString method. Input parameters: none Returns: result as String; the query result from the oscilloscope Example:
	Tvc1.WriteString("*IDN?") IblDisplay.Caption = Tvc1.ReadString

Method	Definition
ReadtoFile (filename, length, refcount)	Reads data and stores the result in the specified file. If the FileAppendEnabled property is set to True, the data is appended to the specified file (if it exists); otherwise, the file is created and written.
	Input parameters:
	filename as String; the full path name of the file to which to write the data
	length as Long; the maximum number of characters to read
	Output parameters:
	refcount as Long; the number of bytes written to the file
	Example:
	Dim sFileName As String Dim flen as Long
	SFileName = "C:\MyData.dat" TVC1.WriteString "CURVE?" TVC1.FileAppendEnabled = True Do .ReadToFile sFileName, 1024, flen Loop While flen = 1024 TVC1.FileAppendEnabled = False
StatusDescriptor (status)	Returns a string with a description of the error specified by the status argument.
	Input parameters:
	status as Long; the error argument for which a readable description is desired
	Example: Private Sub Command1_Click() On Error GoTo Err Tvc1.WriteString "*idn?" output = Tvc1.ReadString Err: MsgBox Tvc1.StatusDescriptor(Tvc1.Status), vbOKOnly End Sub
Unlock	
Unlock	Removes a lock on the resource specified in the TVC instance.
	Parameters: none
	Example:
	'Locking ensures atomic operations won't be interrupted Tvc1.Lock Tvc1.WriteString "*idn?" Output = Tvc1.ReadString Tvc1.Unlock

Method	Definition
WriteByteArray (buffer)	Similar to the WriteString method but sends a Variant array buffer rather than a String to the specified device. Input parameters:
	buffer as Variant; the byte array holding the Character data (typically a GPIB command or query) to send to the oscilloscope
	Example:
	Tvc1.WriteByteArray (buff)
WriteFromFile (filename, length, refcount)	Reads data from the specified file and writes it to the current device.
rerodunt	Input parameters:
	filename as String; the full path name of the file to read
	<i>length</i> as Long; the maximum number of characters to write to the device
	Output parameters:
	refcount as Long, the number of bytes written to the device
	Examples:
	Dim sFileName as String
	Dim flen as Long Dim refcount as Long
	sFileName = "C:\Mysettings.set"
	flen = FileLen(sFileName) Tvc1.WriteFromFile sFileName, flen, refcount)
	' Read Previous *LRN to restore instrument state Dim RetCnt As Long
	Tvc1.WriteFromFile "C:\Restor01.txt", 1000000, RetCnt
WriteString (cmd)	Sends a string (typically a GPIB command or query) to the currently open oscilloscope.
	Input parameters:
	cmd as String; the command or query to send
	Example:
	Tvc1.WriteString("*IDN?") IblDisplay.Caption = Tvc1.ReadString

Property	Definition
Address* Attribute BaudRate BytesAvailable ClearToSendState ComponentVersion DataBits DataCarrierDetectState DataSetReadyState DataTerminalReadyState Descriptor* DeviceName EnableExceptions* EndIn EndOut FileAppendEnabled* FindList* FlowControl HardwareInterfaceName HardwareInterfaceNumber HardwareInterfaceType Hostname* Index* InstrumentManufacturer* InstrumentModel* LockState MaximumQueueLength Name* Parent* Parity PrimaryAddress RENState RepeatedAddressingEnabled ReplacementCharacter RequestToSendState ResourceName RingIndicatorState SearchCriterion* SecondaryAddress SendEndEnabled SessionType SoftwareManufacturerID SpecVersion Status* StopBits Tag* TerminationCharacter	Most of these properties map one-to-one with TekVISA attributes. For example, the Tmeout property encapsulates the VI_ATTR_TMO_VALUE attribute. For context-sensitive help with these properties, select the property and press F1 in Visual Basic or VBA. For more information about TekVISA attributes, see the online <i>TekVISA Programmer Manual</i> . Details about properties that do not map to TekVISA attributes (marked with an asterisk) appear next in this table in alphabetical order.

Property	Definition
Address	Read Only. Encapsulates the VI_ATTR_TCPIP_ADDR attribute. Reads the TCP/IP address of the active instrument. This string is formatted in dot notation (for example, 10.0.0.1). Example: Print Tvc1.Address
Descriptor Descriptor = address	Read/write. Gets or sets the VISA descriptor whose type is string. Property value: address as string; the new instrument address value to set the descriptor to Example: instr = Tvc1.Descriptor Tvc1.Descriptor = "GPIB8::1::INSTR"
EnableExceptions EnableExceptions = state	Read/Write. Gets or sets the EnableExceptions property, which enables or disables exceptions in the TekVISA ActiveX Control. This property is enabled by default. If it is disabled, no exceptions will be generated on errors; however, the Status property will still contain the status of the previous command. Property values: state as Boolean; the state of the EnableExceptions property (True or False), which whether exceptions will be generated on errors in the TekVISA ActiveX Control. Example: Tvc1.EnableExceptions = False
FileAppendEnabled FileAppendEnabled = state	Read/Write. Encapsulates the VI_ATTR_FILE_APPEND_EN attribute. Gets or sets the property that specifies whether the ReadToFile method will append or overwrite (truncate) when opening a file. Property values: state as Boolean; the state of the FileAppendEnabled property (True or False), which determines how the ReadToFile method executes. Example: 'Write Instrument ID to logfile Dim RetCnt As Long Tvc1.FileAppendEnabled = True Tvc1.WriteString "*idn?" Tvc1.ReadToFile "C:\logfile.txt", 10000, RetCnt

Property	Definition
FindList	Read only. Gets the results of a search to detect VISA devices, based on the SearchCriterion property. Returns an array of strings listing detectable instrument descriptors on the network. The array's lower bound index is 1. Example: Tvc1.SearchCriterion = 0 dev = Tvc1.FindList For I = LBound(dev) To UBound(dev) Desc = dev(i)
Hostname	Next I Read Only. Encapsulates the VI_ATTR_TCPIP_HOSTNAME attribute. Gets the TCP/IP host name of the device (for example, myhost). If no host name is available, this property returns an empty string.
	Example: Tvc1.Descriptor ="TCPIP0::128.181.242.26::INSTR"
Index Index = number	Read/Write. Gets or sets the number (integer) identifying a control in a control array.
	Property value: number as integer; number corresponding to a control in a control array Examples: indx = Tvc1.Index Tvc1.Index = 1
InstrumentManufacturer	Read Only. Returns the manufacturer of the instrument. Example: Print Tvc1.InstrumentManufacturer
I	Example Output: "TEKTRONIX"
InstrumentModel	Read Only. Returns model description of the instrument. Example:
	Print Tvc1.InstrumentModel
	Example Output: "TDS7104"

Property	Definition
Name	Read Only. Returns the name (string) of the TekVISA ActiveX Control as it was set in design time
	Example:
	TVCName = Tvc1.Name
Parent	Read only. Returns an object reference to the container on which the TekVISA ActiveX Control is located.
	Example:
	Dim ref as Object Set ref = Tvc1.Parent Print ref.Name
	Example Output: "Form1"
SearchCriterion SearchCriterion = instrtype	Read/write. Gets or sets the type of instruments to search for on the network. The SearchCriterion property affects the values returned by the FindList property.
	Property values:
	instrtype as integer; the new instrument type value to set the search criterion to
	where:
	 0 - All Instr Devices 1 - ASRL Instr Devices 2 - GPIB Instr Devices 3 - VXI Instr Devices
	Example:
	Tvc1.SearchCriterion = 0 dev = Tvc1.FindList
Status	Read Only. Returns the ViStatus value associated with the last VISA command.
	Example:
	Private Sub Command1_Click() On Error GoTo Err Tvc1.WriteString "*idn?" output = Tvc1.ReadString Err:
	MsgBox Tvc1StatusDescriptor(Tvc1.Status), vbOKOnly End Sub

Property	Definition
Tag Tag = string	Read/Write. Gets or stores extra data needed by your program. Example: Tvc1.Tag = tagString
YModelEnabled YModelEnabled = state	Read/Write. Gets or sets the YModelEnabled property, which enables or disables the automatic calculation of the Tektronix scope vertical mode1 for subsequent ReadlEEEBlock or ReadList methods. If the YModelEnabled property is True, the returned array elements from either of those methods will be floating-point values calculated based on the following equation: Variant[I] = (Element[I] – YOffset)*YMult + YZero
	where YOffset, YMult, and YZero are all floating- point properties. The intent is to allow you to calculate the vertical data in a single operation, simply by setting the YModelEnabled, YOffset, YMult, and YZero properties appropriately before reading the data.
	Property values:
	state as Boolean; the state of the YModelEnabled property (True or False), which determines how the ReadlEEEBlock or ReadList method executes.
	Examples:
	Tvc1.YModelEnabled = True
	See ReadIEEEBlock method example on page 269.

Property	Definition
YMult = <i>ymultiple</i>	This property sets the YMult property. If the YModelEnabled property is True, the YMult property is used for automatic calculation of the Tektronix scope vertical mode1 for subsequent ReadlEEEBlock or ReadList methods.
	When the YModelEnabled property is True, the returned array elements from either of those methods will be floating-point values calculated based on the following equation:
	Variant[I] = (Element[I] – YOffset)*YMult + YZero where YOffset, YMult, and YZero are all floating-point properties. By setting the YModelEnabled, YOffset, YMult, and YZero properties before the read, you enable data to be read and converted to a usable form in a single operation. Property value:
	ymultiple as Double; the vertical scale factor per digitizing level (also called the Y multiple) Examples:
	Tvc1.YMult = Tvc1.Query("WFMOutpre:YMULT?") See ReadIEEEBlock method example on page 269.
YOffset YOffset = yoffset	This property sets the YOffset property. If the YModelEnabled property is True, the YOffset property is used for automatic calculation of the Tektronix scope vertical mode1 for subsequent ReadlEEEBlock or ReadList methods.
	When the YModelEnabled property is True, the returned array elements from either of those methods will be floating-point values calculated based on the following equation:
	Variant[I] = (Element[I] – YOffset)*YMult + YZero where YOffset, YMult, and YZero are all floating- point properties. By setting the YModelEnabled, YOffset, YMult, and YZero properties before the read, you enable data to be read and converted to a usable form in a single operation. Property value: yoffset as Double; the vertical offset in digitized levels (also called the Y offset) Examples: Tvc1.YOffset = Tvc1.Query("WFMOutpre:YOFF?") See ReadIEEEBlock method example on page 269.

Property	Definition
YZero = <i>yzero</i>	This property sets the YZero property. If the YModelEnabled property is True, the YZero property is used for automatic calculation of the Tektronix scope vertical mode1 for subsequent ReadIEEEBlock or ReadList methods.
	When the YModelEnabled property is True, the returned array elements from either of those methods will be floating-point values calculated based on the following equation:
	Variant[I] = (Element[I] – YOffset)*YMult + YZero where YOffset, YMult, and YZero are all floating-point properties. By setting the YModelEnabled, YOffset, YMult, and YZero properties before the read, you enable data to be read and converted to a usable form in a single operation.
	Property value: yzero as Double; vertical offset in units of Y (also called Y zero)
	Examples: Tig1 VZ-ro = Tig1 Over /"WEMOuters VZEDO2"
	Tvc1.YZero = Tvc1.Query("WFMOutpre:YZERO?")
	See ReadIEEEBlock method example on page 269.

Event	Definition
ServiceRequest()	Sent as notification that a service request was received from the device. This event is called whenever an SRQ occurs on a GPIB device. SRQs are enabled by default on GPIB devices.
	Example:
	Private Sub Tvc1_ServiceRequest()
	'Your code goes here
	End Sub

MATLAB Instrument Control Toolbox Functions

Table 37 shows the subset of functions of the **MATLAB Instrument Control Toolbox** used in Chapter 9 of this book. Optional syntax fields appear enclosed in angle brackets *< like this >*.

Table 37: MATLAB Instrument Control Toolbox functions

Function	Definition
delete (<i>obj</i>)	Removes instrument objects from memory. Input parameters: obj is an instrument object or array of instrument objects Example: delete (g)
<i>obj</i> disp (<i>obj</i>)	Displays instrument object summary information. Input parameters: obj is an instrument object or array of instrument objects Examples: g disp (g) g = visa ('tek', 'GPIB8::1::INSTR')
fclose (<i>obj</i>)	 Does the following: Disconnects an instrument object <i>obj</i> from the instrument Sets the Status property to closed Sets the RecordStatus property to off Input parameters: <i>obj</i> is an instrument object or array of instrument objects Example: fclose (g)
fopen (<i>obj</i>)	 Does the following: Connects an instrument object obj to the instrument Flushes any data in the input or output buffer and makes them read-only Sets the Status property to open Zeros out the BytesAvailable, ValuesReceived, ValuesSent, and BytesToOutput properties Input parameters: obj is an instrument object or array of instrument objects Example: fopen (g)

Function	Definition
fprintf (obj, 'cmd') fprintf (obj, <'format',>	Writes text to the instrument. The write is terminated when the specified text (and any terminator) is written, a timeout occurs, or the output buffer is filled.
'cmd' <,'mode'>)	Input parameters:
	obj is an instrument object or array of instrument objects
	format is an optional string specifying a C language conversion specification; if omitted, the default format is %s\n
	cmd is the string written to the instrument
	mode optiionally specifies whether data is written synchronously(the default) or asynchronously; valid values = sync and async.
	Examples:
	fprintf (g, 'HEADER OFF') fprintf (g, '%s', '*IDN?') fprintf (g, 'ACQUIRE:STATE OFF', 'async') fprintf (g, '%s', 'ACQUIRE:STATE RUN', 'async')
data = fread	Reads binary data from the instrument.
(obj, size <,'precision'>)	Input parameters:
[data <,count>	obj is an instrument object or array of instrument objects
<,msg>] = fread	size specifies the number of values to read
(obj, size <,'precision'>)	precision is an optional string specifying the number of bits read for each value, and the interpretation of the bits as character, integer, or floating-point values. If omitted, the default precision is 'uchar' (8-bit unsigned character).
	Returns:
	The binary data read from the instrument and, optionally, the number of values read and a warning message if unsuccessful
	Return parameters:
	data is the binary data read from the instrument
	count is the optional number of values read
	msg is an optional warning message if the read was unsuccessful
	Examples:
	data = fread (g, recordSize) data = fread (g, length, 'float32') [waveform, cnt] = fread (g, recordLen, 'int16') [terminator, cnt, warnmsg] = fread (g, 1, 'char')

Function	Definition
data = fscanf (obj <,'format'> <,size>)	Reads response data from the instrument connected to <i>obj</i> and formats it as text (by default).
[data <,count>	Input parameters:
<,msg>] = fscanf	obj is an instrument object or array of instrument objects
(obj <,'format'> <,size>)	format is an optional string specifying a C language conversion specification; if omitted, data is converted to text using the %c format
	size is an optional field specifying the number of values to read; otherwise the read is terminated when a terminator is read, a timeout occurs, or the input buffer is filled.
	Returns:
	The data read from the instrument and, optionally, the number of values read and a warning message if unsuccessful
	Return parameters:
	data is the data read from the instrument
	count is the optional number of values read
	msg is an optional warning message if the read was unsuccessful
	Examples:
	idn = fscanf (g) measure = fscanf (g, '%e') data = fscanf (g, '%e', 6) [waveform, cnt] = fscanf (g) [data, cnt, warnmsg] = fscanf (g)
get (obj)	Displays or returns all instrument object properties or, optionally, only the current value of a specified <i>PropertyName</i> .
out = get (obj <,'PropertyName'>)	Input parameters:
, repersyrume ,	obj is an instrument object or array of instrument objects
	PropertyName is a string for an optionally-specified property name of the instrument
	Returns:
	All base and object-specific property names and their current values for instrument obj , or the current property value for a specified $PropertyName$
	Return parameters:
	out is a structure of property names and values, a cell array of property values, or a single property value
	Examples:
	get (g) props = get (g) visatype = get (g, 'Type')

Function	Definition
instrhelp <i>name</i>	Displays help for the named Instrument Control Toolbox function or property on the MATLAB command line.
	Examples:
	instrhelp fread instrhelp visa
instrreset	Disconnects and deletes all instrument objects.
	Example:
	instrreset
data = query	Writes text to the instrument and reads data from the instrument.
(obj, 'cmd' <,'wformat'>	Input parameters:
<,'rformat'>)	obj is an instrument object
[data <,count> <,msg>] = query	cmd is the string written to the instrument
(obj, 'cmd' <,'wformat'>	wformat is an optional string specifying a C language conversion specification; if omitted, the default format for written data is %s\n
<,'rformat'>)	rformat is an optional string specifying a C language conversion specification; if omitted, data read from the instrument is converted to text using the %c format
	Returns:
	The data read from the instrument and, optionally, the number of values read and a warning message if unsuccessful
	Return parameters:
	data is the data read from the instrument
	count is the optional number of values read
	msg is an optional warning message if the read was unsuccessful
	Examples:
	while query(g,'BUSY?','%s','%e'); end; horizLen = query(g,'HORIZONTAL:RECORD?','%s','%e');

Function	Definition
set (obj)	Does one of the following:
set (obj,	Displays all configurable instrument object properties
'PropertyName') props = set (obj)	■ Displays all possible values of a specified <i>PropertyName</i>
props = set (obj,	 Returns all configurable instrument properties to props
'PropertyName') set (obj	 Returns all possible values of a specified PropertyName to props
<, 'PropertyName', PropertyValue,>)	 Configures one or more properties of <i>obj</i> to specified value(s) in a single command
set (obj, PN, PV)	Input parameters:
set (obj, S)	obj is an instrument object or array of instrument objects
	PropertyName is a string for an optionally-specified property name of the instrument
	PropertyValue is a property value supported by the optional property name
	PN is a cell array of property names
	PV is a cell array of property values
	S is a structure with property names and property values.
	Returns:
	All configurable properties for instrument <i>obj</i> , or all possible values for a specified <i>PropertyName</i>
	Return parameters:
	<i>props</i> is a structure array of property names for <i>obj</i> , or a cell array of possible values for <i>PropertyName</i>
	Examples:
	set (g) properties = set (g) modevalues = set (g, 'EOSMode') set (g, 'InputBufferSize', recordLen*2)

Function	Definition
obj = visa ('vendor', 'rsrcname' <,'PropertyName',	Creates a VISA object, optionally with specified property name(s) and value(s).
	Input parameters:
PropertyValue,>)	vendor is a string for a VISA vendor where
	tek = Tektronix Corporation VISA ni = National Instruments VISA agilent = Agilent VISA
	rsrcname is a string for a VISA instrument resource name. visa-gpib instruments use this syntax: GPIB board>::primary_address<::secondary_address>::INSTR
	visa-serial instruments use this syntax: ASRL <port>::INSTR</port>
	PropertyName is a string for an optional property name of the VISA object
	PropertyValue is a property value supported by the optional property name
	Return parameters:
	obj is the VISA object created
	Examples:
	g = visa ('tek', 'GPIB8::1::INSTR') h = visa ('tek', 'ASRL1::INSTR')

PnP Driver Functions

Table 38 summarizes the TDS/CSA 8000 PnP driver functions used in this book.

Table 38: TDS/CSA 8000 PnP driver functions used in LabWindows/CVI and LabVIEW examples

Command	Meaning
tktds8k_autoConnectToFirst(instrument)	Connects to first tktds8k instrument found. Output parameter: Address of VISA instrument handle used to access instrument specific data. Initialized by this routine. Example:
	status = tktds8k_autoConnectToFirst (&ID);
tktds8k_getInstrDesc (instrument, descriptor)	Gets instrument descriptor string of the instrument. Input parameters: instrument is an instrument handle used to access the descriptor Output parameters: description is the returned instrument descriptor string Example: ret = tktds8k_GetInstrDesc (ID, InstDesc);
tktds8k_getMeasValue (instrument, measurement#, measurementValue)	Gets a measurement value from the instrument. Input parameters: instrument is an instrument handle used to access the instrument measurement# is the measurement number from which to get a measurement value Output parameters: measurementValue is the address of the value for the type of measurement set up in measurement# Example: tktds8k_GetMeasValue (ID, tktds8k_MEAS_1, &dMeasValue);

VISA Operations

Table 39 summarizes the VISA operations used in this book. For more information about the Tektronix implementation of the VISA standard (the TekVISA API), consult the online *TekVISA Programmer Manual*.

Table 39: VISA operations used in LabVIEW and LAN Server examples

Operations	Meaning
viClose (vI)	Closes the session to this virtual instrument (and the Default Resource Manager).
	Input parameter:
	vi is a unique logical identifier to a session, event, or find list.
	Example:
	viClose(vi);
viOpen	Opens a session to the specified resource.
(sesn, rsrcName,	Input parameter:
accessMode, timeout, vi)	sesn is the Resource Manager session (should always be the Default Resource Manager for VISA returned from viOpenDefaultRM()).
	rsrcName is a unique symbolic name of a resource.
	accessMode Specifies the mode(s) by which the resource is to be accessed: VI_EXCLUSIVE_LOCK and/or VI_LOAD_CONFIG. If the latter value is not used, the session uses the default values provided by VISA.
	Output parameter:
	timeout specifies the absolute time period (in milliseconds) that the resource waits to get unlocked (If the accessMode requests a lock) before this operation returns an error; otherwise, this parameter is ignored.
	vi is a unique logical identifier reference to a session.
	Example:
	viOpen(rm, "GPIB9::1::INSTR", VI_EXCLUSIVE_LOCK, 10000, &vi);
viOpenDefaultRM	Returns a session to the Default Resource Manager.
(sesn)	Output parameter:
	sesn is a Unique logical identifier to a Default Resource Manager session.
	Example:
	viOpenDefaultRM(&rm);

Operations	Meaning
viRead (vi, buf, count, retCount)	Reads data synchronously from a device into the specified buffer.
	Input parameter:
	vi is a unique logical identifier to a session.
	count is the number of bytes to be read.
	Output parameter:
	<i>buf</i> represents the location of a buffer to receive data from device.
	retCount represents the location of an integer that will be set to the number of bytes actually transferred.
	Example:
	viRead(vi, buffer, 256, &retCnt); buffer[retCnt] = '\0'; // ensures null terminator in string
viWrite(vi, buf, count, retCount)	Writes data synchronously to a device from the specified buffer.
	Input parameter:
	vi is a unique logical identifier to a session.
	count is the number of bytes to be written.
	Output parameter:
	<i>buf</i> represents the location of a data block to be sent to the device.
	retCount represents the location of an integer that will be set to the number of bytes actually transferred.
	Example:
	viWrite(vi, "*idn?", 5, &retCnt);

VISA Operations

Appendix B: Fast LAN Access to Your Oscilloscope

Introduction

Other parts of this book have introduced ways to access your Tektronix oscilloscope through end-user and programming applications running directly on the oscilloscope PC. This appendix discusses how to access the oscilloscope across a local area network (LAN) through all of these same applications and programming environments.

VXI-11 and LAN Connectivity for Oscilloscopes

LAN connectivity to your oscilloscope is supported through an industry-standard communications protocol called *VXI-11*. Developed by the VXIbus Consortium, the VXI-11 standard specifies an instrument protocol for TCP/IP computer networks. It supports writing and reading data to and from instruments in a manner similar to the VISA API standard, only across a network and with a smaller set of functions. VXI-11 function calls are issued over client-server connections using the Open Network Computing Remote Procedure Call (ONC RPC) protocol.

TekVISA provides **virtually transparent network access** to your oscilloscope by including VXI-11 client and server software components. The VXI-11 LAN Server is installed on your Tektronix oscilloscope as part of the TekVISA software installation. The VXI-11 LAN Client is included as just another VISA instrument resource type on any client PC with TekVISA software installed on it. Any existing VISA-based application may use TekVISA to access a remote oscilloscope running the LAN Server.

Your VISA-based applications can issue GPIB commands across the LAN link in the same way that they issue commands locally on the oscilloscope PC. This is possible because the LAN Server uses the same virtual GPIB interface to access the embedded oscilloscope software as is used locally.

The diagram in Figure 65 shows how the above software components fit together to provide LAN-based oscilloscope connectivity.

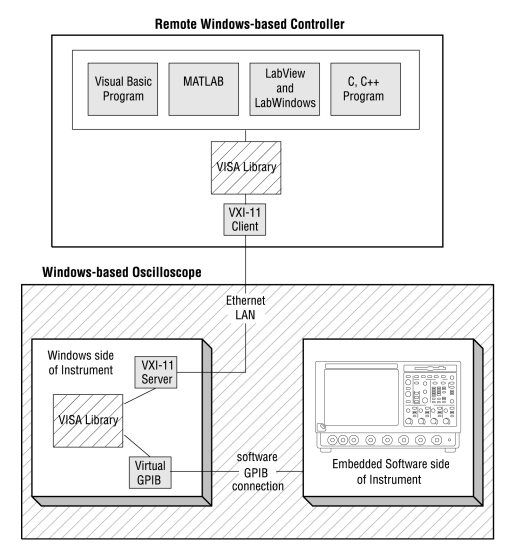


Figure 65: LAN connectivity from PC applications to Tektronix oscilloscope

Benefits of LAN Access

There are several benefits to LAN-based access to your oscilloscope:

- Long-distance Connectivity: Your oscilloscope can be accessed from any point on the network, whether it is across a room or in another building.
- **High-speed Access**: The built-in 10/100-BaseT Ethernet port in a Tektronix oscilloscope enables you to achieve data transfer speeds up to 3 times that of conventional GPIB connections when used in conjunction with the LAN Server (approximately 3.5 megabytes per second over a typical 100-BaseT network).

• Improved Cost/Convenience: Inexpensive Ethernet cabling more easily connects oscilloscopes to your organization's existing network infrastructure than does limited, single point-to-point connections with bulky GPIB bus cables.

Deployment Considerations

To realize the full benefits of LAN-based oscilloscope access, keep in mind the following considerations:

- Network Performance: Actual oscilloscope data transfer performance across a LAN will depend on your network's physical type and composition of hubs, switches, and routers. It may be necessary to upgrade network components in order to achieve optimal LAN access speeds.
- **Network Security**: As with any other computing resource attached to a network, take security precautions as appropriate to protect your LAN-enabled oscilloscope against unauthorized use.

Caution: If your organization's LAN is connected to external networks such as the Internet, use of a properly configured network firewall is strongly recommended. The VXI-11 protocol and VXI-11 LAN Server **do not** include any security mechanisms.

The vast majority of businesses and other organizations with Internet access already have network firewalls established. However, you may want to contact network security personnel to verify that your firewall blocks external access to the RPC port mapper service (TCP/IP port 111). VXI-11 clients use this network software service to connect to the VXI-11 LAN Server.

VXI-11 LAN Server Installation and Configuration

Installation of the VXI-11 LAN Server is beyond the scope of this appendix. Documentation for this may be found with your TekVISA software on the product software CD for your Tektronix oscilloscope. The LAN Server may only be configured on the oscilloscope PC.

Once installed, the LAN Server must either be manually activated or configured for automatic startup after system power-up on the oscilloscope PC. The VXI-11 Server Control program, however, runs automatically after system power-up. If not running, it may be started manually via the **Start > Programs > TekVISA > VXI-11 Server Control** menu item.

When the Server Control program is running, the following icon will appear in the system tray in the lower right corner of the screen on the oscilloscope PC:

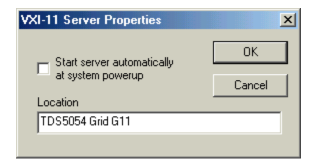


To change the LAN Server's activation status or other properties, right-click the Server Control icon to bring up the pop-up menu below:



If the LAN Server is already running, the **Start VXI-11 Server** menu item will be disabled; otherwise, this menu item will be enabled, and **the Stop VXI-11 Server** menu item will be disabled. Select **Start VXI-11 Server** to activate the server if necessary.

If you would like the LAN Server to start automatically at system boot, you can configure it to do so by selecting the **Server Properties** item on the popup menu. This following dialog box will appear:



After installation of the TekVISA software, the LAN Server **will not** be configured for automatic startup (as a security precaution). To configure automatic startup, select the check box labeled "Start server automatically at system powerup" so that it is enabled. Clear this check box if you would like to disable automatic startup.

Information on other features of the VXI-11 Server Control program can be found in documentation included with the TekVISA installation software.

VXI-11 LAN Client Access Setup

TekVISA Installation

VISA applications that communicate with Tektronix instrumentation should use TekVISA, the Tektronix version of VISA. You should install and

configure TekVISA on each PC that communicates with Tektronix instrumentation using the VISA standard.

The software installation includes a utility to help you configure TekVISA resources. The VISA configuration utility allows you to detect GPIB and serial (ASRL) resource assignments, and to add or remove remote hosts (such as VXI-11 LAN Servers connected by Ethernet LAN or an AD007 GPIB-LAN adapter and associated GPIB hardware).

To install TekVISA software on a PC connected to your Windows-based oscilloscope, follow these steps:

Note. If you have already installed TekVISA from an earlier version of the Tektronix Software Solutions CD, please reinstall TekVISA from the most recent CD.

- Insert the product software CD for your Series of Tektronix oscilloscope into the CD-ROM drive. Select Start > Run, browse the CD to the TekVISA folder, and run setup.exe.
- 2. Follow the instructions in the installation wizard.

Included with the TekVISA installation is the VISA configuration utility, which lets you find resource assignments and add or remove network hosts (instruments). Once an instrument is added to the TekVISA configuration, you can communicate with it by using a TekVISA-compliant instrument driver.

To run the VISA configuration utility, select **Start > Programs > TekVISA > TekVISA Configuration**. Windows opens the VISA Configuration window, shown in Figure 66. The configuration program then searches the network for installed resources. This may take a few minutes depending on the number of resources loaded and the network load.

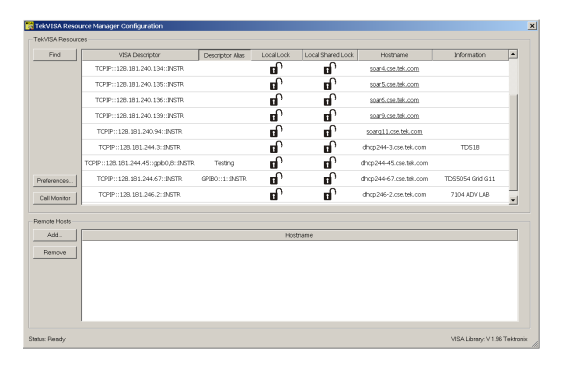
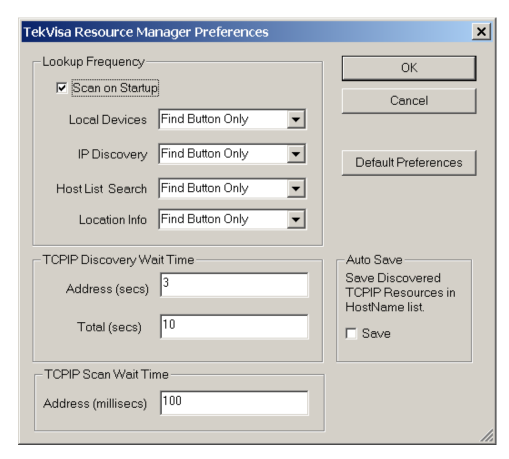


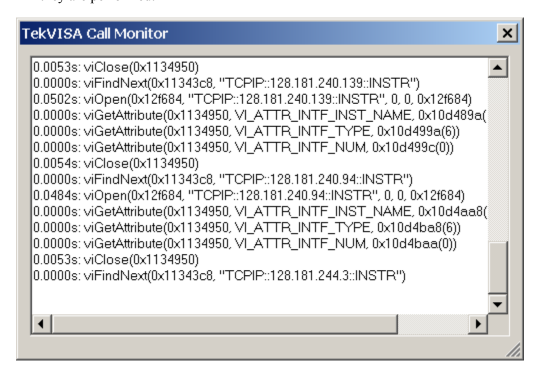
Figure 66: VISA Configuration Window

The VISA Configuration window has the following features:

- **TekVISA Resources List Box**. Lists all resources that VISA can currently find.
- **Find Button**. Rescans the VISA resources and is useful for verifying the presence of new instruments.
- Preferences Button. Brings up the TekVISA Resource Manager Preferences dialog box. This dialog box defines the actions that occur when the find button is pressed and can define other conditions when a find may occur.



■ Call Monitor Button. The call monitor button brings up the call monitor dialog. This dialog displays the TekVISA or TVC calls as they are performed.



- **Remote Hosts List Box**. Lists the current name or IP address (such as 10.0.0.1) or range of IP addresses of possible remote hosts (that is, the oscilloscope you wish to control remotely).
- Add Button. Displays the Add Remote Host Dialog for adding a remote interface.
- **Remove Button**. Removes the host selected in the Remote Hosts list box and displays a dialog box before removing the host.
- **Status**. The status box displays helpful information about the last operation performed. The Busy / Ready indicator next to it shows when the utility is busy.

To search for new instruments, click **Find**. The VISA configuration utility rescans the VISA resources to find any new instruments.

To add a remote host (configure a VXI-11 client), follow these steps:

1. Click **Add**. The Add Remote Host dialog appears (Figure 67).



Figure 67: TekVISA Remote Host dialog box

• **Hostname**. Is a host name, an IP address or regular expression defining a range of IP addresses.

In the Add Remote Host dialog, enter the correct host name (or IP address or range of IP addresses) of the new interface. These names and addresses will be searched for corresponding VXI-11 servers and devices.

To delete a remote host item, perform these steps:

1. Select the host name to remove in the Remote Hosts list box.

Click **Remove**. The host name disappears from the Remote Hosts box and the TekVISA Resources List Box.

Application Examples

Visual Basic Example

As described earlier, Visual Basic programs use the TekVISA ActiveX Control (TVC) to access the oscilloscope locally. You can access the oscilloscope remotely as well with this same control component by setting the VISA instrument descriptor appropriately.

Assume that, the VISA Configuration utility has already found several VXI-11 devices. These devices are denoted with TCPIP VISA descriptors. After creating an instance of the TVC control called Tvc1, you would then set the VISA instrument descriptor as follows:

```
Tvc1.Descriptor = "TCPIP::128.181.244.67::INSTR"
```

All other details of using the TVC control to access the oscilloscope in Visual Basic are the same as discussed earlier.

MATLAB Example

Let us continue to use the previous example of a remote oscilloscope. You may have noticed that the descriptor "TCPIP::128.181.244.67::INSTR" has an alias of "GPIB0::1::INSTR". Currently MATLAB doesn't accept TCPIP descriptors directly. However, it will recognize and open TCPIP descriptors that are aliased as GPIB descriptors. Within MATLAB, you would create a VISA-GPIB instrument object to access the oscilloscope as follows:

```
g = visa('tek', 'GPIB0::1::INSTR');
```

As you can see, this is not much different from examples of local oscilloscope access presented earlier in this book. All other details of working with the oscilloscope in MATLAB remain the same.

LabWindows/CVI Example

In the Chapter 9 description of using LabWindows/CVI with the VXI Plug-n-Play drivers, a code example is presented using the tktds8k_autoConnectToFirst function call from the VXI Plug-n-Play API. This works fine if the program is run directly on the oscilloscope PC. However, if the program is to be used remotely over the LAN, another function call must be used instead to reliably specify the correct remote oscilloscope.

```
ViStatus status;
ViSession ID;
status = tktds8k_init("TCPIP::128.181.244.67::INSTR", VI_TRUE, VI_TRUE, &ID);
```

The preceding code shows a call example for the tktds8k_init function. This function call should replace any call to tktds8k_autoConnectToFirst. The oscilloscope is identified in this case with the "

TCPIP::128.181.244.67::INSTR" character string. Modify this identifier as

needed to reflect the correct configuration on your PC for the remote oscilloscope as shown by the VISA Configuration utility.

LabVIEW Example

In the Chapter 9, description of using LabVIEW with the VXI Plug-n-Play drivers, the tktds8k Plug & Play Demo.vi example shows how to access the oscilloscope locally. The figure on page 235 shows the Front Panel for this application and includes the oscilloscope resource name.

Running this demo program on a remote PC is straightforward. Simply change the "TCPIP::128.181.244.67::INSTR" resource name to whatever resource name has been assigned to your remote oscilloscope via the VISA Configuration utility.

C Program Example

For oscilloscope users with knowledge of C or C++ programming, a simple C program using VISA function calls is presented in Figure 68. This example uses a remote oscilloscope configured for access on the local PC as GPIB9.

Figure 68: Sample VISA program for LAN-based oscilloscope access

The online *TekVISA Programming Manual* presents more detailed information on writing VISA-based programs in C or C++. A brief description of VISA operations used in this example appears in Table 39 in Appendix A.

Programming Tips

Timeout Settings

When creating VISA programs to access the oscilloscope remotely, you need to take into consideration the effects of network delays. Since using the

network may decrease bandwidth and increase latency, you need to use larger timeout settings in VISA function calls than you would for programs running locally.

Non-TekVISA VXI-11 Clients

You can use another vendor's VISA software to connect to your oscilloscope via the Tektronix VXI-11 LAN Server, provided that the vendor has implemented VXI-11 support. National Instruments, for example, supports VXI-11 client-side access with recent releases of NI-VISA (version 2.5 and later). In such cases, you would not use Tektronix's VisaConfig utility to configure the client PC.

With NI-VISA, you would also use the TCPIP resource type in a program to remotely access the oscilloscope. The previous C example and LabView example would also work with NI-VISA.

VXI-11 Standard

The VXIbus Consortium, Inc. developed the VXI-11 standard. The standard's full name is *VXI-11*, *TCP/IP Instrument Protocol Specification*. You can obtain copies of the specification document from the VXIbus Consortium at the following website: http://www.vxi.org/specifications.htm.

Although this book section has focused on accessing Tektronix oscilloscopes from remote Windows-based workstations, you can access the oscilloscope across a LAN from computers running another operating system (OS) such as UNIX or Linux. You can use any OS that supports the TCP/IP and ONC RPC protocols to run or create VXI-11 client programs to access the LAN Server.

You need some familiarity with RPC programming to create custom VXI-11 client applications. You also need C programming language knowledge to use most RPC software tools and libraries. The specification document mentioned above describes additional details specific to the VXI-11 protocol.

Appendix C: Other VB Examples

Introduction

This appendix presents another Visual Basic programming example that may prove useful to you as a utility or template to insert into your own programs. This and other examples are available on the CD that accompanies this book.

Alternate Methods for Getting Waveform Data Using the TekVISA Control

The TekVISA ActiveX control exposes a number of methods for capturing waveform data from TekVISA enabled oscilloscopes. The easiest methods to use are GetWaveform and GetWaveform8K. These methods were employed in the examples in Part 1. For applications requiring more granular control of capturing waveform data, the TekVISA ActiveX exposes other methods including ReadList, ReadPartialString, and ReadToFile. The following example deals with two of these alternate methods.

Writing and Reading Binary/ASCII Waveform Example

This example illustrates how to

- Use the TekVisa ActiveX control's ReadList or ReadToFile method to read the results of a GPIB CURVE? query in either ASCII or binary format, and then write the waveform data to disk
- Read the waveform data from disk and reconstruct X-axis and Y-axis values

The example only captures data from Channel 1 and only targets the TDS7000 oscilloscope, but it is conceptually useful for other types of data and for scopes such as the TDS/CSA8000 with a somewhat different GPIB command set.

The GPIB command set for the TDS7000 oscilloscope allows you to specify the :

- encoding format of the data (ASCII or binary)
- sample size returned
- byte width of the waveform data.

If binary data is returned, you can designate more waveform attributes including the

- byte format (signed integers, unsigned integers, or floating point)
- byte ordering (least significant bit or most significant bit)

The general file format used with both ASCII and binary files is to insert

- header information at the beginning of the file in a semicolon-separated string
- a linefeed character
- the data returned by a GPIB CURVE? query

In the case of ASCII data, the values returned from the CURVE? query depend on the method used (either ReadList or ReadToFile):

• The ReadList method of the TekVISA ActiveX control places separated values (such as semicolon-separated and comma-separated values) into a Variant array. This array can then be "walked" to retrieve values. Return values are semicolon-separated if used with a concatenated GPIB command such as HEADER:OFF;WFMOUTPRE:YOFF?;YMULT?;YZERO? Return values from a CURVE? GPIB query are commaseparated.

When reading data returned from a CURVE? query with the ReadList command, you can use several associated properties of the TekVISA ActiveX control so that Y-axis values are calculated. These properties are YModelEnabled, YMult, YOffset, and YZero. If you set YmodelEnabled to True and then assign values to the YMult, YOffset, and YZero properties, the TVC control will perform the calculations for you. You can then save the calculated Y-axis values to disk. You only need to reconstruct timing values when reading the file from disk.

The header format for an ASCII file using the ReadList method with YModelEnabled is in the format:

[record length];[trigger position];[x increment]

 As an alternative, you may use the ReadToFile method to write data to disk. In this case, you must place more values into the header command so Y values can be calculated when the data is read from disk. (See the code for how this is accomplished.)

The header format for files using the ReadToFile method is:

[record length];[trigger position];[x increment];[yoffset];[ymult];[yzero]

The User Interface

Figure 69 shows the Visual Basic form created for this example, and Table 40 lists the changes made in the Properties window. Figure 70 shows the form as it looks at runtime.

- When the user clicks the Write ASCII button, a query for an ASCII-formatted waveform is sent to the oscilloscope.
 Depending on which option button is selected, one of two methods (ReadList or ReadToFile) is used to read the response and write it to disk.
- When the user clicks the Write Binary button, a query for a binary-formatted waveform is sent to the oscilloscope. The response is read using the ReadToFile method and written to disk.
- When the user clicks the Read ASCII button, an ASCII waveform is read from disk and displayed in the list box. This routine limits display to waveforms of 50000 records or fewer.
- When the user clicks the **Read Binary** button, a binary waveform is read from disk. Depending on which option button is selected, the data is either converted to ASCII and displayed in the list box or written to disk in ASCII format.

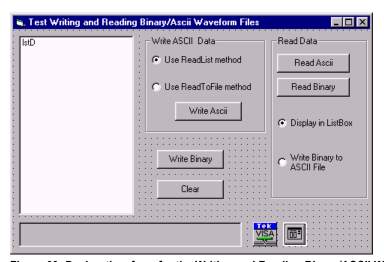


Figure 69: Design-time form for the Writing and Reading Binary/ASCII Waveform example

Table 40: Changes to make in the Properties window to the Writing and Reading Binary/ASCII Waveform example

Control	Property	Change to
Form	(Name)	<u>frmTest</u>
	Caption	Test Writing and Reading Binary/Ascii Waveform Files
tvc (TekVISA)	(Name)	Tvc1 (no change needed)
CommonDialog	(Name)	dlgTVC
Listbox	(Name)	<u>lstD</u>
CommandButton	(Name)	<u>cmdWriteBinary</u>
	Caption	Write Binary
CommandButton	(Name)	<u>cmdClear</u>
Label	(Name)	<u>IblStatus</u>
	Caption	(no Caption)
	BackColor	Button Face
	ForeColor	Button Text (Palette blue)
	BorderStyle	Fixed Single
Write Ascii Data Frame		
Frame	(Name)	<u>fraWrite</u>
	Caption	Write Ascii Data
OptionButton	(Name)	<u>optReadList</u>
	Caption	Use ReadList method
	Value	True (Selected)
OptionButton	(Name)	<u>optReadToFile</u>
	Caption	Use ReadToFile method
CommandButton	(Name)	<u>cmdWriteAscii</u>
	Caption	Write Ascii
	Read Data Fr	ame
Frame	(Name)	<u>fraRead</u>
	Caption	Read Data
CommandButton	(Name)	<u>cmdReadAscii</u>
	Caption	Read Ascii
CommandButton	(Name)	<u>cmdReadBinary</u>
	Caption	Read Binary
OptionButton	(Name)	<u>optListBox</u>
	Caption	Display in Listbox

Control	Property	Change to
	Value	True (Selected)
OptionButton	(Name)	<u>optWriteBtoA</u>
	Caption	Write Binary to Ascii File

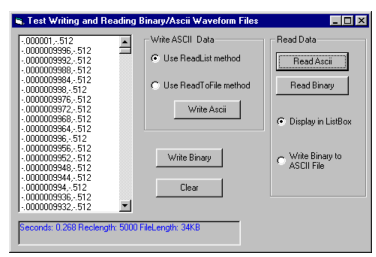


Figure 70: Runtime form for the Writing and Reading Binary/ASCII Waveform example

How the Program Works

Table 41 summarizes the routines used to implement this example.

Writing ASCII Data

This example uses either the ReadList or ReadToFile method for writing ASCII data to disk. The relevant routines to examine for writing ASCII waveform data are cmdWriteAscii_Click() event (page 314) and the HandleSaveDialog (page 319) and ConcatInBuffer (page 319) procedures.

These routines illustrate the different header information required when using ReadList and ReadToFile. Files with the extra header information required by the ReadToFile method have an "AF" prefix. Files with only X-Axis information have an "A" prefix.

Reading ASCII Data

Routines illustrating how to read the two different types of header files in ASCII files and use them to construct waveform data are the cmdReadAscii_Click() event (page 312), and the GetAsciiData (page 309) and HandleOpenDialog (page 318) functions.

Writing Binary Data

The ReadToFile method is used to write binary data to a file. The relevant routines for writing binary data are the cmdWriteBinary_Click event (page 316) and the HandleSaveDialog (page 319) routine.

Reading Binary Data

The relevant routines for reading binary data from disk are the cmdReadBinary_Click() event (page 313) and the GetBinaryData (page 311) and HandleOpenDialog (page 318) functions.

Table 41: Summary of functions in the Reading Binary/ASCII Files example

cmdWriteAscii_Click()	Executes when the Write ASCII button is clicked. Depending on the option button selected, this routine uses either the ReadList or ReadToFile method of the TekVISA Control to handle values returned from a CURVE? query. Setting the YModelEnabled Property to True when using the ReadList method means that X-axis information needs to be stored in a file header. Using the ReadToFile method requires both X-Axis and Y-Axis data to be saved in the file header. Values are stored in up to 12 orders of precision.
ConcatInBuffer(ByRef s1 As String)	Standard string concatenation in Visual Basic is slow. This routine increases string concatenation speed dramatically by using the CopyMemory (Alias for RtlMoveMemory) Windows API function. Used when walking through the array returned by the ReadList method of the TekVISA ActiveX control.
cmdReadAscii_Click()	Executes when the Read ASCII button is clicked. Calls the GetAsciiData routine which returns a two-dimensional array containing time and value measurements. Walks through the array and displays results in the list box.
GetAsciiData()	Calls the HandleDialogOpen function, which returns the contents of the file in a single string. The routine parses the string. If the filename has an "AF" prefix, the routine assumes that both X-Axis and Y-Axis data needs to be constructed. It parses the file header accordingly. If the file has an "A" prefix, it assumes that only the X-Axis data needs to be constructed. It builds a two-dimensional array and returns it to cmdReadAscii_Click(), the calling procedure.
cmdWriteBinary_Click()	Executes when the Write Binary button is clicked. Stores X-Axis and Y-Axis values in the header file, executes a CURVE? query, and uses the ReadToFile method to handle returned values.
cmdReadBinary_Click()	Executes when the Read Binary button is clicked. Calls the GetBinary Data routine, which returns a two-dimensional array holding time and value measurements. Depending on the option button selected, either displays returned data in a list box or writes the data to an ASCII file for examination by a text reader.
GetBinaryData()	Calls the HandleDialogOpen routine, which returns the entire file in a byte array. The header portion of the array is parsed and used to reconstruct X-axis and Y-Axis values. These values are placed in a two-dimensional array and returned to cmdReadBinary_Click(), the calling procedure.
HandleSaveDialog(ftype As	Uses the MS Common dialog control to open a file

String)	(timestamp default) for saving captured data to disk. The ftype parameter is used to add an appropriate prefix to the file ("A" for ASCII file needing only X-axis reconstruction, "AF" for an ASCII file needing both X- and Y-axis reconstruction, and "B" for a binary file).
HandleOpenDialog(ftype As String)	Uses the MS Common dialog control to open a file (timestamp default) for reading stored waveform data from disk. The ftype parameter may have a value of either "A" or "B" indicating whether it is an ASCII or binary file.
Form_Load()	Executes when the Form is loaded. Code positions the form on the screen.
RemoveLF(s1 As String) As String	Called to remove trailing linefeed character on data returned from the oscilloscope.
cmdClear_Click()	Executes when the Clear button is clicked. Clears the list box and status label at the bottom of the form.

Code Listing

Declarations

```
Option Explicit
Dim sFileName As String
Dim sAsciiFile As String
Dim bArr() As Byte
Dim tracker As Long
Dim CancelFlag As Boolean
Private Declare Sub CopyMemory Lib "kernel32" Alias "RtlMoveMemory"
(Destination As Any, Source As Any, ByVal Length As Long)
Private Declare Function GetTickCount Lib "kernel32" () As Long
```

Clear Button Routine

```
Private Sub cmdClear_Click()
  lstD.Clear
  lblStatus.Caption = ""
End Sub
Public Function RemoveLF(s1 As String) As String
  If Right(s1, 1) = vbLf Then
        RemoveLF = Left(s1, Len(s1) - 1)
  Else
        RemoveLF = s1
  End If
End Function
```

Get ASCII Data Routine

```
Private Function GetAsciiData()

Dim sRet As String

Dim arrHoldHeader() As String, arrHoldData() As String

Dim arrRet()

Dim i As Long

Dim nLFPos As Long

Dim sHeader As String, sData As String

Dim sLength As String, sTrigPos As String, sXINCR As String

Dim nLength As Long, nTrigPos As Long

Dim rXINCR As Double, t As Double, rHoldV As Double

Dim yoffset As Double, ymult As Double, yzero As Double

Dim msg1 As String, msg2 As String

Dim sHoldM As String

On Error GoTo GetAsciiDataErr

msg1 = "Error in application file format."
```

```
CancelFlag = False
sRet = HandleOpenDialog("A")
If CancelFlag Then Exit Function
nLFPos = InStr(sRet, vbLf)
If nLFPos <> 0 Then
   ' get the header and data
   sHeader = Left(sRet, nLFPos - 1)
   sData = Right(sRet, Len(sRet) - nLFPos)
   ' place header and data into arrays
    arrHoldHeader = Split(sHeader, ";")
    arrHoldData = Split(sData, ",")
   If Left(sAsciiFile, 2) = "AF" Then
        For i = LBound(arrHoldHeader) To UBound(arrHoldHeader)
            sHoldM = arrHoldHeader(i)
            If Not sHoldM = "" Then
             Select Case i
                 Case 0
                     nLength = CLng(arrHoldHeader(i))
                     nTrigPos = CLng(arrHoldHeader(i))
                 Case 2
                     rXINCR = CDbl(arrHoldHeader(i))
                 Case 3
                     yoffset = CDbl(arrHoldHeader(i))
                 Case 4
                    ymult = CDbl(arrHoldHeader(i))
                 Case 5
                     yzero = CDbl(arrHoldHeader(i))
            End Select
           End If
        Next
        ' dimension a two dimensional array and return
       ReDim arrRet(0 To nLength - 1, 1 To 2)
        For i = LBound(arrHoldData) To UBound(arrHoldData)
            t = (i - nTrigPos) * rXINCR
            arrRet(i, 1) = Format(t, "#.##########")
            'calculate y value
            rHoldV = yzero + ((arrHoldData(i) - yoffset) * ymult)
            arrRet(i, 2) = Format(CDbl(rHoldV), "#.#########")
        GetAsciiData = arrRet
        Exit Function
   Else
       ' get the header info
        sLength = arrHoldHeader(0)
       If IsNumeric(sLength) Then
           nLength = CLng(sLength)
        End If
        sTrigPos = arrHoldHeader(1)
        If IsNumeric(sTrigPos) Then
            nTrigPos = CLng(sTrigPos)
        End If
        sXINCR = arrHoldHeader(2)
        If IsNumeric(sXINCR) Then
          rXINCR = CDbl(sXINCR)
        End If
        ' dimension a two dimensional array and return
        ReDim arrRet(0 To nLength - 1, 1 To 2)
        For i = LBound(arrHoldData) To UBound(arrHoldData)
            t = (i - nTrigPos) * rXINCR
            arrRet(i, 1) = Format(t, "#.#########")
            arrRet(i, 2) = Format(CDbl(arrHoldData(i)),
                                  "#.########")
        Next
```

```
GetAsciiData = arrRet
Exit Function

End If
Else
MsgBox msg1, vboKonly
GetAsciiData = ""
Exit Function
End If

Exit Function
GetAsciiDataErr:
MsgBox "Error " & Err.Number & ": " & Err.Description
GetAsciiData = ""
End Function
```

Get Binary Data Routine

```
Private Function GetBinaryData()
************************
  ' This routine parses the binary file (returned as a byte array),
  ' calculates x and y axis values
  ^{\prime} It returns a two-dimensional array of x,y pairs
  ' the file format it parses is:
  '[record length];[trigger position];
  '[x increment]; [yoffset]; [ymult]; [yzero]
  'carriage return character
  'values in 2 byte increments
Dim arr() As Byte
  Dim hold1() As Byte, hold2() As Byte
  Dim nCRpos As Long
  Dim i As Long, nStart As Long
  Dim arrPass() As Double
  Dim sMData As String, arrM() As String, sHoldM As String,
      nHoldV As Long
  Dim reclength As Long, trigpos As Long, xinc As Double,
      yoffset As Double, ymult As Double, yzero As Double
  Dim nTracki As Long
  Dim sRecbytes As String, nRecBytes As Integer
  Dim sBytes As String, nBytes As Long
  Dim msg As String, temp As String
  On Error GoTo GetBinaryDataErr
  CancelFlag = False
  arr = HandleOpenDialog("B")
  If CancelFlag = True Then Exit Function
   ' locate the linefeed character separating the header from the data
  For i = LBound(arr) To UBound(arr)
     If arr(i) = 13 Then
      nCRpos = i
       Exit For
     End If
  If nCRpos = 0 Then
     MsgBox "Error in file format"
     Exit Function
  End If
   'place the semicolon-separated header information in a byte array
  hold1 = LeftB(arr, nCRpos - 1)
  'use the Split function to place the byte array into a string array
  sMData = StrConv(hold1, vbUnicode)
   ' assign array elements to variables
  arrM = Split(sMData, ";")
```

```
For i = LBound(arrM) To UBound(arrM)
      sHoldM = arrM(i)
      If Not sHoldM = "" Then
            Select Case i
                Case 0
                     reclength = CLng(arrM(i))
                Case 1
                     trigpos = CLng(arrM(i))
                Case 2
                     xinc = CDbl(arrM(i))
                Case 3
                     yoffset = CDbl(arrM(i))
                Case 4
                     ymult = CDbl(arrM(i))
                     yzero = CDbl(arrM(i))
            End Select
      End If
   Next
   ' place the binary yvalue data into a byte array
   hold2 = RightB(arr, UBound(arr) - nCRpos)
   ' get number of bytes in waveform prefix(#[numx]xxx..)
   sRecbytes = MidB(hold2, 2, 1)
   ' convert to string
   temp = StrConv(sRecbytes, vbUnicode)
   ' convert to integer
   nRecBytes = CInt(temp)
   ' locate start of data; used as starting point in for loop below
   nStart = 3 + nRecBytes
    retrieve number of bytes
   sBytes = MidB(hold2, 3, nRecBytes)
   ' convert to string
   temp = StrConv(sBytes, vbUnicode)
nBytes = CLng(temp) ' hold reported length in header
   ' dimension the array
   ReDim arrPass(1 To 2, 1 To nBytes) As Double
   nTracki = 1
   For i = nStart To UBound(hold2)
      If nTracki > nBytes Then Exit For
      If hold2(i) = 10 Then Exit For
      If hold2(i) > 127 Then
        nHoldV = hold2(i) - 256
         nHoldV = hold2(i)
      End If
      arrPass(1, nTracki) = ((nTracki - 1) - trigpos) * xinc
      arrPass(2, nTracki) = yzero + ((nHoldV - yoffset) * ymult)
     nTracki = nTracki + 1
   Next.
   GetBinaryData = arrPass
Exit Function
GetBinaryDataErr:
   msg = "Error " & Err.Number & ": " & Err.Description
   MsgBox msg
End Function
```

Read ASCII Button Routine

```
Private Sub cmdReadAscii_Click()
```

```
Dim sRet
  Dim i As Long
  Dim msg1 As String
  On Error GoTo cmdReadAsciiErr
  If optListBox.Value = True Then
     lstD.Clear
     sRet = GetAsciiData
     If CancelFlag Then Exit Sub
     If Not IsArray(sRet) Then Exit Sub
     For i = LBound(sRet, 1) To UBound(sRet, 1)
         lstD.AddItem sRet(i, 1) & "," & sRet(i, 2)
  Else
     msg1 = "This option not available for reading ASCII files"
     MsgBox msg1, vbOKOnly
     Exit Sub
  End If
  Exit Sub
cmdReadAsciiErr:
 MsgBox "Error " & Err.Number & ": " & Err.Description
```

Read Binary Button Routine

```
Private Sub cmdReadBinary Click()
   Dim arr
   Dim i As Long
   Dim nLength As Long
   Dim fnum As Integer
   Dim shold As String
   Dim msg as String
   msq = "Record length limited to 50000 or less for list box display"
   On Error GoTo cmdReadBinaryErr
   arr = GetBinaryData
   If CancelFlag Then Exit Sub
   If Not IsArray(arr) Then
      MsgBox "Error in reading data."
      Exit Sub
   End If
   nLength = UBound(arr, 2)
      If optListBox.Value = True Then
          If nLength > 50000 Then
               MsqBox msq
               Exit Sub
          End If
          ' display array in list box
          For i = LBound(arr, 2) To nLength
             lstD.AddItem arr(1, i) & "," & arr(2, i)
      Else ' we are writing the binary data to an ASCII file
         Call HandleSaveDialog("BtoA")
         fnum = FreeFile
         Open sFileName For Append As #fnum
         For i = LBound(arr, 2) To nLength
```

Write ASCII Button Routine

```
Private Sub cmdWriteAscii Click()
  Dim shold As String, sXData As String, sWrite As String
  Dim nsize As Long, fnum As Integer
  Dim i As Long
  Dim wfm, mData
  Dim rl As Long, buflength As Long
  Dim lb As Long, ub As Long
  Dim start As Long, finish As Long, diff As Long
  Dim flen As Long
  Const sep = ","
  'This routine writes ASCII data with two different header formats,
  'depending upon the
  'method used to write data to disk; if using ReadList with
  ' YModelEnabled only the XAxis
  'information is stored in the header. This file format is:
  '[record length];[trigger position];[x increment]
  'linefeed character
  'calculated value, calculated value, ...nRecordLength
   'If using the ReadToFile method, both YAxis and XAxis information
   ' must be stored in the
   ' header file. This header format is:
  ' the file format is:
  '[record length];[trigger position];[x increment];[yoffset];[ymult];
  '[yzero]
  'linefeed character
  'calculated value, calculated value, ...nRecordLength
  On Error GoTo cmdWriteASCIIErr
   Const HOFF As String = "HEADER OFF;:"
  With Tvc1
     .DeviceClear
      .Lock
      .WriteString "DATA: SOURCE CH1"
      ' set the data encoding
      .WriteString "WFMOUTPRE: ENCDG ASC"
      .WriteString "WFMOUTPRE:BYT_NR 2"
     'get the Yaxis properties for floating point conversion
       .WriteString HOFF & "WFMOUTPRE:YOFF?;YMULT?;YZERO?"
       mData = .ReadList(ASCIIType BSTR, ";")
       If Not IsArray(mData) Then
          MsgBox "Error in creating array.", vbOKOnly
           Exit Sub
        End If
       ' set starting and end points point
       .WriteString "DATA:START 0"
       ' get recordlength
       .WriteString HOFF & "HORIZONTAL:RECORDLENGTH?"
       rl = CLng(.ReadString)
```

```
' set data stop
.WriteString "DATA:STOP " & rl
' retrieve trigger position and x increment values
.WriteString "WFMOUTPRE:PT_OFF?;XINCR?"
 ' different header requirements; ReadList calculates Y axis
 ' values for you
' using ReadToFile method requires that you store Y axis
 ' information and perform
 ' calculations in code when reading the file from disk (see
' GetAsciiData routine)
If optReadList.Value = True Then
     sXData = RemoveLF(.ReadString)
     sXData = rl & ";" & sXData & vbLf
     CancelFlag = False
     Call HandleSaveDialog("A")
     If CancelFlag Then Exit Sub
ElseIf optReadToFile = True Then
   '[record length];[trigger position];[x increment];
      ' [yoffset]; [ymult]; [yzero]
     sXData = RemoveLF(.ReadString)
     CancelFlag = False
     Call HandleSaveDialog("AF")
     If CancelFlag Then Exit Sub
End If
 .Timeout = 20000
start = GetTickCount
lblStatus.Caption = "Saving data...."
DoEvents
 fnum = FreeFile
 Open sFileName For Append As #fnum
  ' write the data header line
 Print #fnum, sXData
If optReadList.Value = True Then
    .YModelEnabled = True
    .yoffset = mData(1)
    .ymult = mData(2)
     .yzero = mData(3)
    .WriteString HOFF & "CURVE?"
    wfm = .ReadList(ASCIIType I2, ",")
     'Allocate an oversized buffer in memory; 12 possible
     'characters w/ 2 byte Unicode
    'characters equals 24 possible bytes per value; we assume
     'that we will have enough
     ' to accomodate the comma separators.
    buflength = rl * 24
    ReDim bArr(buflength)
    tracker = 0
    lb = LBound(wfm)
    ub = UBound(wfm)
    For i = 1b To ub
       If i < ub Then
          shold = wfm(i) & sep
       Else
           ' remove last comma
          shold = wfm(i)
       End If
       Call ConcatInBuffer(shold)
    Next
```

```
' assign the array to a string
            sWrite = bArr
             ' find the null character and take everything to the left
             ' of it
            sWrite = Left(sWrite, InStr(sWrite, Chr$(0)) - 1)
             ' write it to disk
            Print #fnum, sWrite
             ' display time and filesize calculations
             finish = GetTickCount
             diff = finish - start
             flen = LOF(fnum)
             Close #fnum
             lblStatus.Caption =
             "Seconds: " & (diff / 1000) & " Reclength: " & rl &
             " FileLength: " & CInt(flen / 1024) & "KB"
             .YModelEnabled = False
        ElseIf optReadToFile = True Then
             'close the file w/ the header information and append to
             'it using ReadToFile method of the TekVIDSA control
             Close #fnum
             .WriteString HOFF & "CURVE?"
             .FileAppendEnabled = True
                .ReadToFile sFileName, 1024, flen
             Loop While flen = 1024
             .FileAppendEnabled = False
             finish = GetTickCount
             diff = finish - start
             lblStatus.Caption =
              "Seconds: " & (diff / 1000) & " Reclength: " & rl &
              " FileLength: " & CInt(FileLen(sFileName) / 1024) & "KB"
        End If
      .Unlock
  End With
  Exit Sub
cmdWriteASCIIErr:
  Dim msg As String
   Screen.MousePointer = vbDefault
  lblStatus.Caption = ""
  msg = "Error " & Err.Number & ": " & Err.Description
  MsgBox msg
  Close
End Sub
```

Write Binary Button Routine

```
Private Sub cmdWriteBinary_Click()
   Dim shold As String, sHeader As String, sXData As String
   Dim i As Long
   Dim mData
   Dim rl As Long, rlOut As Long
   Dim nCRpos As Long
   Dim fnum As Integer
   Dim start As Long, finish As Long, diff As Long
   Dim flen As Long
   Const HOFF As String = "HEADER OFF;:"
  ' This routine stores xaxis and yaxis values in the header file.
  ' It is separated from the
  ' data portion by a line feed character. The header values are
  ' separated by a semicolon
  ' the file format is:
  '[record length];[trigger position];[x increment];
  '[yoffset];[ymult];[yzero]
  'linefeed character
  'values in 1 byte increments
```

```
On Error GoTo cmdTestBinaryErr
With Tvc1
   .DeviceClear
   . Lock
   .WriteString "DATA: SOURCE CH1"
    ' set the data encoding, byte ordering, binary format,
    ' and byte width
    .WriteString "WFMOUTPRE:ENCDG BIN"
    .WriteString "WFMOUTPRE:BYT_OR LSB"
.WriteString "WFMOUTPRE:BN_FMT RI"
.WriteString "WFMOUTPRE:BYT_NR 1"
    ' set starting point
    .WriteString "DATA:START 1"
    ' make sure we get the entire waveform
    .WriteString HOFF & "HORIZONTAL:RECORDLENGTH?"
     shold = .ReadString
    shold = RemoveLF(shold)
    rl = CLng(shold)
    .WriteString "DATA:STOP " & rl
    'retrieve the Yaxis properties for floating point conversion
    .WriteString HOFF & "WFMOUTPRE:YOFF?;YMULT?;YZERO?"
     'add to header string
     sHeader = RemoveLF(.ReadString)
    ' retrieve trigger position and x increment values
    .WriteString "WFMOUTPRE:PT OFF?;XINCR?"
    ' continue building the header string
     sXData = RemoveLF(.ReadString)
    sXData = rl & ";" & sXData
    sHeader = sXData & ";" & sHeader & vbCr
    ' write the header to the file
     CancelFlag = False
     Call HandleSaveDialog("B")
     If CancelFlag Then Exit Sub
     fnum = FreeFile
     Open sFileName For Binary As #fnum
     Put #fnum, , sHeader
     Close #fnum
     .Timeout = 20000
      start = GetTickCount
      .WriteString HOFF & "CURVE?"
      lblStatus.Caption = "Saving data...."
      DoEvents
      .FileAppendEnabled = True
         Call .ReadToFile(sFileName, 1024, rlOut)
       Loop While rlOut = 1024
      .FileAppendEnabled = False
       ' display time and filesize calculations
       finish = GetTickCount
       diff = finish - start
       flen = FileLen(sFileName)
       Close #fnum
       lblStatus.Caption =
                     "Seconds: " & (diff / 1000) & " Reclength: " &
                     rl & " FileLength: " & CInt(flen / 1024) & "KB"
    .Unlock
```

```
End With

Exit Sub

cmdTestBinaryErr:
   Dim msg As String
   Screen.MousePointer = vbDefault
   lblStatus.Caption = ""
   msg = "Error " & Err.Number & ": " & Err.Description
   MsgBox msg
   Close
End Sub
```

Form Load Routine

```
Private Sub Form_Load()

Me.Left = Screen.Width / 10

Me.Top = Screen.Height / 25

End Sub
```

Handle Open Dialog Routine

```
Public Function HandleOpenDialog(ftype As String)
Dim msg As String
Dim bArr() As Byte
Dim sRet As String
Dim sFName As String
Dim fnum As Integer
Dim nLength As Long
 On Error GoTo HandleOpenDlgErr
        With dlgTVC
           .Flags = cdlOFNHideReadOnly + cdlOFNPathMustExist +
                   cdlOFNExplorer
            .DialogTitle = "Retrieving Scope Data"
            .Filter = "Data files(*.dat)|*.dat|All files(*.*)|*.*"
            .FilterIndex = 1
            .ShowOpen
            sFName = .FileName
            sAsciiFile = .FileTitle
            fnum = FreeFile
            nLength = FileLen(sFName)
            ' open and close to create file and erase any prior
            ' contents if it exists
            If ftype = "A" Then
              Open sFName For Input As #fnum
            Else
              Open sFName For Binary As #fnum
            End If
            If ftype = "B" Then
               ReDim bArr(nLength) As Byte
               Get #fnum, , bArr
              HandleOpenDialog = bArr
            ElseIf ftype = "A" Then
              sRet = Input(nLength, #fnum)
               HandleOpenDialog = sRet
            End If
            Close #fnum
       End With
   Exit Function
HandleOpenDlgErr:
msg = "Error " & Err.Number & ": " & Err.Description
Select Case Err.Number
   Case mscomdlq.cdlCancel
       sFileName = ""
```

```
CancelFlag = True
Close
Err.Clear
Exit Function
Case Else
MsgBox msg, vbOKOnly
Close
End Select
End Function
```

Handle Save Dialog Routine

```
Public Sub HandleSaveDialog(ftype As String)
^{\mbox{\tiny I}} this routine uses the MS Comon dialog control to open a file
(timestamp default) for saving
' captured data to disk; called from SRQHandler routines
Dim msg As String
Dim sFileDefault As String
Dim d As Date
Dim fnum As Integer
On Error GoTo HandleSaveDlgErr
' create a default timestamp file name
sFileDefault = Format(d, "yy") \& Format(d, "mm") \& Format(d, "dd")\\
            & " " & Format(d, "hh") & Format(d, "nn") & Format(d, "ss")
sFileDefault = ftype & sFileDefault
With dlqTVC
    .Flags = cdlOFNHideReadOnly + cdlOFNPathMustExist + cdlOFNExplorer
            + cdlOFNOverwritePrompt
    .DialogTitle = "Save Scope Data"
    .Filter = "Data files(*.dat)|*.dat|All files(*.*)|*.*"
    sFileDefault = sFileDefault & ".dat"
    .FileName = sFileDefault
    .FilterIndex = 1
    .ShowSave
    sFileName = .FileName
    fnum = FreeFile
    ' open and close to create file and erase any prior contents if it
    ' exists
    If ftype = "A" Or ftype = "BtoA" Or ftype = "AF" Then
      Open sFileName For Output As #fnum
    ElseIf ftype = "B" Then
      Open sFileName For Binary As #fnum
    End If
    Close #fnum
End With
Exit Sub
HandleSaveDlgErr:
msg = "Error " & Err.Number & ": " & Err.Description
Select Case Err. Number
   Case mscomdlg.cdlCancel
      sFileName = ""
       CancelFlag = True
      Exit Sub
   Case Else
       MsgBox msg, vbOKOnly
End Select
End Sub
```

Concatenate String in Buffer Routine

Public Sub ConcatInBuffer(ByRef s1 As String)

```
' this routine uses CopyMemory (Alias for RtlMoveMemory) API call
' to speed up
' string concatenation in VB; enormous difference in performance
Static Len_s1 As Long
' Get Byte length of passed text.
Len_s1 = LenB(s1)

If Len_s1 > 0 Then
        ' Copy passed string into preallocated buffer.
        Call CopyMemory(bArr(tracker), ByVal StrPtr(s1), Len_s1)

' increment byte tracking variable by byte length of passed string tracker = tracker + Len_s1
End If
End Sub
```

Appendix D: Using the Waveform Generator

Introduction

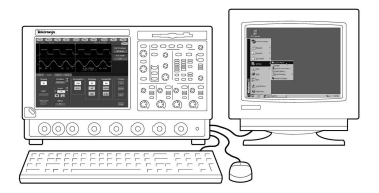
This appendix describes how to use the **Waveform Generator program**, provided with this book, to generate a live waveform for use with examples.

To Generate a Live Waveform

The Waveform Generator program generates a signal from the sound circuit on your oscilloscope. You will need a **cable** that can connect the sound circuit output on the back of the oscilloscope to the Channel 1 input on the front (see page 323 for details).

Set up Your Display Mode

You can work the examples either on your oscilloscope or on a connected desktop PC. If you decide to work on the **oscilloscope**, you may find it convenient to attach a second monitor as shown:



To attach a second monitor:

1. Connect any standard VGA monitor to the second monitor **video port** on the back of your oscilloscope.

Note: If you accidentally use the wrong video port, you will see a duplicate of what is on the oscilloscope screen on the second monitor, rather than an extension of that space.

2. Start up your oscilloscope.

The following message will display on the second monitor:

If you can read this message, Windows has successfully initialized this display adapter.

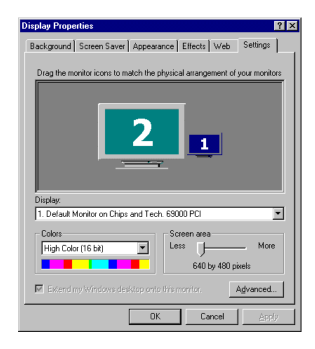
3. After Windows finishes booting up, right-click anywhere on the desktop and select **Properties**.

The Display Properties dialog box appears.

4. Select the **Settings** tab.

You will see a graphic display of two monitors labeled 2 and 1.

5. Drag the monitor icons and align them to match the physical arrangement of your monitors. This makes the movement of the cursor between monitors more natural.



6. Select the monitor labeled 2, select the check box labeled Extend my Windows Desktop onto this monitor, set the desired screen resolution (or leave it as is), and click **OK**.

For more information about setting up dual monitors, see the *Microsoft Windows 98 Resource Kit*.

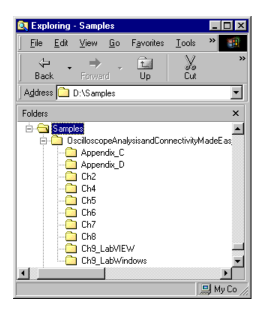
Locate the Software and Examples for This Book

The TekVISA API, TekVISA ActiveX Control and TekExcel Toolbar software are located on the product software CD for your Series of oscilloscope and may already be preinstalled on your oscilloscope.

To locate the examples needed for this book:

- Insert the CD that accompanies your hardcopy of this book either into the drive on the back of your oscilloscope or into the drive on your desktop PC, depending on where you intend to work the examples. (The examples can also be downloaded from the Tektronix website at http://www.tektronix.com).
- 2. Using Windows Explorer, browse to locate the examples for this book, which are organized by chapter.





The Waveform Generator program is stored in the Appendix_D folder.

Connect the Cable

To generate a waveform, you will need a cable that can connect the sound circuit output (a 1/8 inch phone plug) on the back of the oscilloscope to the Channel 1 BNC input on the front.

Note: You can purchase ready-made cables and connectors from your local electronics parts dealer. For example, Radio Shack offers a Phono-to-BNC Adapter (part number 278-254) and a 6-ft. Y-Adapter Audio Cable (part number 42-2481).

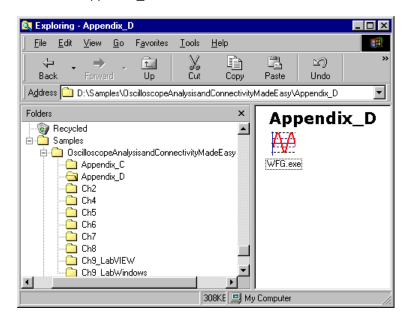
To connect the cable to your oscilloscope:

- 1. Attach one end of your signal generator cable to the **line out** port on the back of your oscilloscope.
- Attach the other end of your signal generator cable to Channel 1 on the front of your oscilloscope (or, for TDS/CSA8000 Series Oscilloscopes, to any BNC connector on an electrical module).

Start Up the Waveform Generator

To start up the waveform generator program:

1. Using Windows Explorer, locate the **WFG.exe** file on your CD in the **\Appendix** D folder:



2. **Copy** and **Paste** the **WFG.exe** file to the c: drive on your oscilloscope, and double-click the **WFG.exe** file on your c: drive to start up the program.

The following warning message appears.



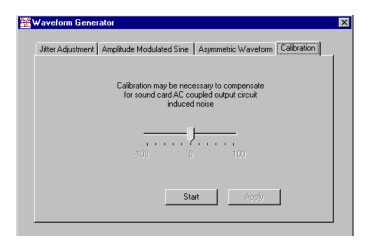
3. Disconnect any headphones or speakers attached to your oscilloscope, then click **OK**.

The Waveform Generator program appears on your screen with several tabs to choose from.

Set Up the Oscilloscope and Calibrate the Sound Card

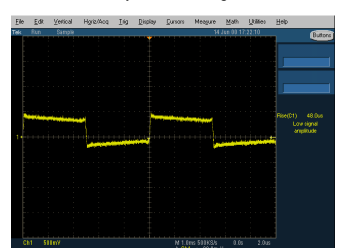
To set up the oscilloscope and calibrate the sound card:

1. From the Waveform Generator, click the **Calibration** tab.



- 2. Start your oscilloscope program.
- **3.** To choose the proper oscilloscope settings for calibration, perform these steps:
 - a. Start with the default configuration.
 - **b.** Set the record length to **5000**.
 - c. Set the horizontal resolution to 20µs.
 - d. Set the vertical scale to **500 mV** per division or any other appropriate setting that gives a strong signal.
- **4.** On the Waveform Generator, click the **Start** button on the Calibration tab to start generating the calibration waveform.

Caution: To avoid uncomfortably loud noise or damage to equipment, make sure you disconnect any headphones or speakers attached to your oscilloscope before clicking Start.



Your waveform may look something like this:

The waveform needs to be squared off like this:



5. Move the slider bar on the Calibration tab to the **left or right** of **0** as needed to square off the tops and sides of the square waveform that appears on your oscilloscope.

This adjustment compensates for individual characteristics of your sound circuit card.

6. Click **Apply** when you are satisfied with the waveform appearance.

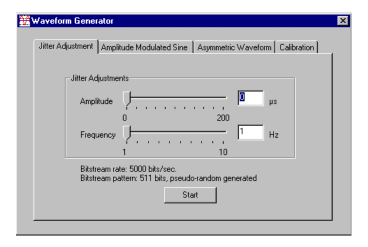


You only have to calibrate your sound card once. Now you are ready to export and save the waveform signal so you can use it with examples in this book.

Generate the Waveform

To generate the Jitter waveform:

1. From the Waveform Generator program, click the **Jitter Adjustment** tab.



2. Leave the Amplitude and Frequency slider bars at the **minimum amount** for minimum jitter and click **Start** to start generating the Jitter waveform.

Caution: To avoid uncomfortably loud noise or damage to equipment, make sure you disconnect any headphones or speakers attached to your oscilloscope before clicking Start.

Copy and Paste the Waveform Data into Excel

Note: If you want to save your data in a file so you can transfer it to another PC or another program, follow the procedure to export and import as described on page 328 through page 328, instead of copying to the Clipboard.

To **copy** the waveform to the Clipboard:

1. Follow the recommended procedure to copy waveform data into Excel for your oscilloscope.

The waveform data is saved in the Clipboard in a format that Excel understands.

To **paste** the waveform data from the Clipboard into Excel:

- 1. Start up Excel and open a new, empty spreadsheet.
- 2. Select the cell where you want to begin pasting the waveform.

3. Select **Edit > Paste** from the Excel menu bar or type **Ctrl-V** to paste the waveform data.

Export the Waveform into a File Appropriate for Excel

If you cannot use the cut-and-paste technique, you can export and import the waveform data.

To export the waveform into an Excel-compatible file:

1. Follow the recommended procedure to export waveform data into an Excel-compatible file for your oscilloscope.

The waveform data is saved under the filename that you assign it, in tab-delimited format (.TXT), which is a format that Excel understands.

Note: TDS5000 and 7000 Series Oscilloscopes offer two export choices for spreadsheets:

- CSV format works best if you plan on loading the data using Excel 2000's File > Open menu selection. When you use File > Open with a .CSV file, you get a new sheet started with none of your formulas. You must then copy the data to a sheet with your formulas or copy your formulas to the new data.
- TXT format works best if you plan on using Excel 2000's **Data** > **Get External Data** > **Import Text File** wizard. The advantage of the **Import Text File** approach is that you can easily refresh the data (by right-clicking and selecting **Refresh Data**) without losing the formulas.

Import the Waveform into Excel

To import the waveform data from your oscilloscope into Excel:

- 1. If necessary, move the waveform files to a folder on the computer where you are running Excel.
- 2. Start up Excel, name the blank worksheet, and save it.
- 3. Click the cell location where you want to begin loading the waveform data.
- 4. From the Excel menu bar, select **Data > Get External Data > Import Text File.**
- 5. Browse to the folder where the data is located, select the name of your file, and click **Import**.

The Step 1 of 3 dialog box appears.

6. Click the **Delimited** button and click **Next**.

The Step 2 of 3 dialog box appears.

7. Select the check box next to **Tab** and click **Next**.

The Step 3 of 3 dialog box appears.

8. Click Finish.

A dialog box appears, asking if you want to import data into the existing worksheet at the currently selected cell location.

9. Click **OK**.

To Generate a Live Waveform

Index

CD		using Tektronix Plug-n-Play drivers	Š
to install TekVISA software on a P	C	with	228
	295	using VISA operations with	244
with examples for this book xii	i, 323	LabVIEW and Tektronix Plug-n-Play drive	rs
with TekVISA software	323	configuring vi's from the Block	
command and control terminology	38	Diagram	240
connectivity		configuring vi's from the Front Pan	el
building blocks	1		242
built-in Tektronix features for	1	creating an example	234
made easier	1	getting help	231
new building blocks for	3	running the example	243
display setup		LabVIEW and VISA	
how to attach a second monitor	321	creating an example	244
Excel		creating the Block Diagram	247
how to copy and paste waveform d	ata	creating the Front Panel	244
into	327	running the example	252
how to export waveform data into a	a file	LabWindows/CVI	
for	328	overview of	208
how to import waveform data into	328	using Tektronix Plug-n-Play drivers	
Excel Chart Measurements example		with	209
building the form	104	LabWindows/CVI and LabVIEW	
changing properties	104	review of using PnP drivers and VIS	SA
coding the	107	commands with	253
getting started	99	using Tektronix Plug-n-Play drivers	
review of	124	with	207
running the	120	LabWindows/CVI and Tektronix Plug-n-Pl	
using VB instead of VBA	121	drivers	uy
Excel Get Waveform example	41	building the interface	213
building the form	48	coding the example	217
changing properties	54	getting help	216
coding the	60	running the example	226
getting help	53	LAN connectivity for oscilloscopes	291
getting started	44	live waveform	231
review of	76	how to calibrate the sound card for	325
running the	69	how to connect the cable for	323
running the running with Jitter example	71		323
using VB instead of VBA	71 74	how to generate	321
Excel Object Model	/4	how to set up the oscilloscope for MATLAB Instrument Control Toolbox 3, 9	-
	50		, 101
quick overview of	58	adding GUI components to the	184
working with charts	118	improved Jitter example	
Excel Test Run example	0.1	cleaning up instrument objects during	
building the form	81	debugging	172
changing properties	81	coding the improved Jitter example	189
coding the	83	communicating with VISA-GPIB	1.00
getting started	77	objects	169
review of	98	configuring VISA resources	169
running the	95	creating the Jitter example	174
using VB instead of VBA	97	functions	281
jitter waveform		improving the Jitter example	184
how to generate	327	Jitter example with	173
LabVIEW		native GPIB commands and queries	
overview of	227	with	173
		review of	206

testing the improved Jitter exar	nple 204	getting help	141
testing the Jitter example	182	getting started	127
using the Instrument Control A	SCII	review of	163
Communication Tool	170	reviewing the code	143
Native GPIB commands and queries	39, 255	running the	158
Object Browser		using VBA instead of VB	162
using in Excel	57	VB Writing and Reading Binary/ASCII	
using with VB	141	Waveform example	303
VB Intellisense feature	142	code listing	309
VBA Intellisense feature	60	how the program works	307
Oscilloscope Analysis and Connecti	vity Made	user interface	305
Easy		using alternate methods for getting	
document conventions	xii	waveform data	303
how this book is organized	xi	Virtual GPIB	3, 6
what this book is about	xi	VISA operations	288
who should read this book	xi	VXI-11 LAN Client	
Tektronix Plug-n-Play drivers	3, 8, 207	access setup	294
functions	287	VXI-11 LAN Client/Server	3, 6
loading in LabVIEW	228	benefits of LAN access	292
loading in LabWindows/CVI	209	C program example	300
viewing driver functions in Lab		deployment considerations	293
	230	introduction to	291
TekVISA		LabVIEW example	300
overview	4	LabWindows/CVI example	299
TekVISA ActiveX Control	3, 6	MATLAB example	299
background information	37	Non-TekVISA VXI-11 Clients	301
methods, properties, and events		programming tip	300
waveform acquisition comman		TekVISA installation	294
TekVISA API	3, 6	timeout settings	300
TekVISA Toolbar	3, 5, 13	VB example	299
adding to Excel	14	VXI-11 Standard	301
Clear Activesheet button	24	VXI-11 LAN Server	
Connect button	15	installation and configuration	293
features	14	waveform	
Help button	34	preamble	43
Measurement button	24	record length	42
prerequisites	13	source	42
review of	35	waveform acquisition	
Settings button	16	GPIB commands for	41
source code	35	waveform data	41
TriggerCapture button	31	formats	42
Waveform button	. 21	Waveform Generator	
VB Triggered Waveform Capture exa		how to start up	324
building the form	130	using the	321