

2432A PROGRAMMERS REFERENCE GUIDE

*Please Check for
CHANGE INFORMATION
at the Rear of This Manual*

First Printing OCT 1988
Revised NOV 1988

Tektronix[®]
COMMITTED TO EXCELLENCE

Contents

	<i>Page</i>
Illustrations	vi
Tables	vi
Operators Safety Summary	vii
1 Introduction	
How to Use this Manual	1-1
Tips for New Users	1-2
2 Establishing GPIB Communication	
Setting the GPIB Mode.....	2-1
Talk-Only	2-1
Listen-Only.....	2-2
Talk-Listen	2-3
Devices	2-3
Off Bus.....	2-3
Setting the GPIB Message Terminator	2-4
Which terminator should you choose?	2-4
Setting the GPIB Primary Address.....	2-4
Sample Controller Program	2-5
Debugging the Interface When it Doesn't Work	2-6
GPIB Status Menu	2-6
What Do the GPIB Status LED's Mean?	2-7
3 How to Write Programs	
Sending a Command to the 2432A.....	3-1
Building Commands	3-1
Composing Messages.....	3-3
Terminating Messages.....	3-3
Asking the 2432A a Question.....	3-4
Using PATH Mode	3-4
Using LONG Mode.....	3-5
How to Use Service Requests (SRQs)	3-5
Programming With SRQs.....	3-6
Programming Without SRQs	3-8
Making Measurements With the 2432A.....	3-9
Using the WPE Feature.....	3-9
Making Custom Measurements.....	3-14
How to Use the 2432A AutoStep Sequencer.....	3-16
Constructing a Sequence.....	3-15
Recalling a Sequence.....	3-19

	Page
Removing Unwanted Sequences.....	3-19
Using the Sequencer.....	3-20
Sending and Receiving Sequences.....	3-21
Making Printer or Plotter Copies.....	3-24
Making Copies Without a Controller.....	3-25
Making Copies With a Controller.....	3-27
Save-On-Delta Hard Copies.....	3-29
Special HC100 Mode.....	3-29
How to Save Instrument Settings.....	3-31
Power-up Default Setups.....	3-31
Using a Controller.....	3-31
Using the Sequencer.....	3-33
Using Group Execute Trigger.....	3-33
4 Debugging Your Programs	
Familiarization.....	4-1
Interacting With the Display.....	4-2
Character Update Rate.....	4-3
Using the 2432A as a Bus Monitor.....	4-3
A GPIB Commands	
Vertical Commands.....	A-1
Trigger Commands.....	A-4
Horizontal Commands.....	A-10
Acquisition Commands.....	A-13
Saveref Commands.....	A-15
Display Commands.....	A-17
Cursor Commands.....	A-19
Automatic Feature Commands.....	A-22
Sequencer Commands.....	A-27
Output Commands.....	A-31
Miscellaneous Commands.....	A-32
Waveform Commands.....	A-35
Waveform Data Commands.....	A-41
Service Request Commands.....	A-44
Calibration and Diagnostic Commands.....	A-46
B Discussion on Waveforms	
Doing a Waveform Transfer.....	B-1
From the 2432A to a Controller.....	B-1
From the Controller to the 2432A.....	B-2
From 2432A to 2432A.....	B-3

	<i>Page</i>
Waveform Data Formats	B-5
Data Point Representation.....	B-5
ASCII Format Encoding	B-6
Binary Formats.....	B-8
Scaling the Data Points	B-13
Sample Conversion to Volts	B-13
Waveform Acquisition and Conversion Programming Example.....	B-16
C <i>Event Tables</i>	
2432A Status Bytes	C-1
Command Error Events	C-2
Execution Error Events.....	C-3
Internal Errors	C-4
System Messages	C-4
User Request Events.....	C-5
Probe Identify Events	C-5
Operation Complete Events	C-6
Execution Warning.....	C-6
Device Dependent Message.....	C-8
Fatal Error	C-8
D <i>GPIB Concepts</i>	
Mechanical	D-1
Allowable Configurations	D-1
Restrictions.....	D-1
Electrical Elements	D-2
Functional Elements.....	D-2
Acceptor Handshake (AH).....	D-3
Source Handshake (SH).....	D-3
Listener (L) and Listener Extended (LE)	D-3
Talker (T) and Talker Extended (TE)	D-3
Device Clear (DC).....	D-3
Device Trigger (DT)	D-4
Remote/Local (RL).....	D-4
Service Request (SR).....	D-4
Parallel Poll (PP).....	D-4
Controller (C)	D-4
Instrument Addresses	D-5
Primary Address.....	D-5
Listen Address.....	D-5
Talk Address	D-5
Secondary Address.....	D-5
GPIB Buses.....	D-6
Data Bus.....	D-6
Management Bus	D-7
Handshake Bus	D-8

	Page
GPIB Communication Protocol.....	D-8
Controllers	D-8
Talkers	D-9
Listeners	D-10
Universal Commands.....	D-10
Device Clear (DCL).....	D-10
Local Lockout (LLO).....	D-11
Serial Poll Disable (SPD).....	D-11
Serial Poll Enable (SPE).....	D-11
Unlisten (UNL)	D-11
Untalk (UNT).....	D-11
Addressed Commands.....	D-12
Group Execute Trigger (GET)	D-12
Go To Local (GTL)	D-12
Selected Device Clear (SDC)	D-12
Take Control (TCT)	D-12
Serial Polling.....	D-13
Status Bytes.....	D-13
Requesting Service	D-13
Conducting Serial Polls.....	D-14

E *Init Settings and Power Up States*

F *ASCII and 2432A Character Charts*

G *Answers to Common Questions*

Who Can I Call for Help?	G-1
How Do I Unlock the Front Panel?.....	G-1
What Does a 255 (FFh) in My Data Stream Mean?	G-1
How Do I Get Just the Answer From a 2432A Query?	G-1
How Do I Clear All SRQ's and Event Codes?	G-1
Can I Run Self-Cal From a Controller?	G-2
How Can I Get the Most Recent GPIB Related Status?.....	G-2
How Do I Get All the Measurements at Once?.....	G-2
How Do I Clear the Screen?.....	G-2
How Do I Clear One Line of Text?	G-2
How Do I Write Text to the Screen?.....	G-2
How Do I Write My Own Menus and Handle Them?	G-3
Why Do I Keep Getting Event 459, SRQ Pending?	G-3
How Do I Send a Sequence From One 2432A to Another?	G-3
How Do I Print Out a Status, Help, or Snapshot Screen?.....	G-3
Why Does the Acquisition Restart When I Send Certain Commands?.....	G-3

	Page
Why Doesn't the Waveform I Sent to the 2432A Look Like the One I Took Out?	G-1
Why are the Abbreviations of Symbols on the 2432A Not the Same as Other Tektronix Oscilloscopes	G-4
Why Would I Use the INIT Command?	G-4
Do Sequences Go Away When I Turn Power Off?	G-4
Can I Access a Step in the Middle of a Sequence?	G-4
Why Do I Only Get Part of the Response to a SET? Query?	G-5
How Can I Tell When a Command Has Been Executed?	G-5
H 2432A Specific Information	
Talked With Nothing to Say	H-1
Accepting Numbers	H-1
Accepting Characters	H-1
Power-Up Sequence of the 2432A	H-2
I How to Use Fast Transmit Mode	
How to Set Up Fast Transmit	I-1
Potential Traps	I-3
Controller Program Hangs	I-3
2432A Hangs	I-4
Fast Transmit Transfer Rates	I-4
Some Points to Remember	I-6
J Example Programs	
Talker-Listener Program for HP Basic	J-1
Talker-Listener Program for IBM Basic	J-2
Pulse Counting Program	J-3
Extended Accuracy Timing Measurement Program	J-5

Index

Illustrations

<i>Figure</i>	<i>Page</i>
D-1 GPIB connector	D-2
D-2 GPIB Buses	D-4

Tables

<i>Table</i>	<i>Page</i>
B-1 ASCII Waveform Transfer	B-7
B-2 Binary Waveform Transfer	B-9
B-3 Partial Binary Waveform Transfer	B-12