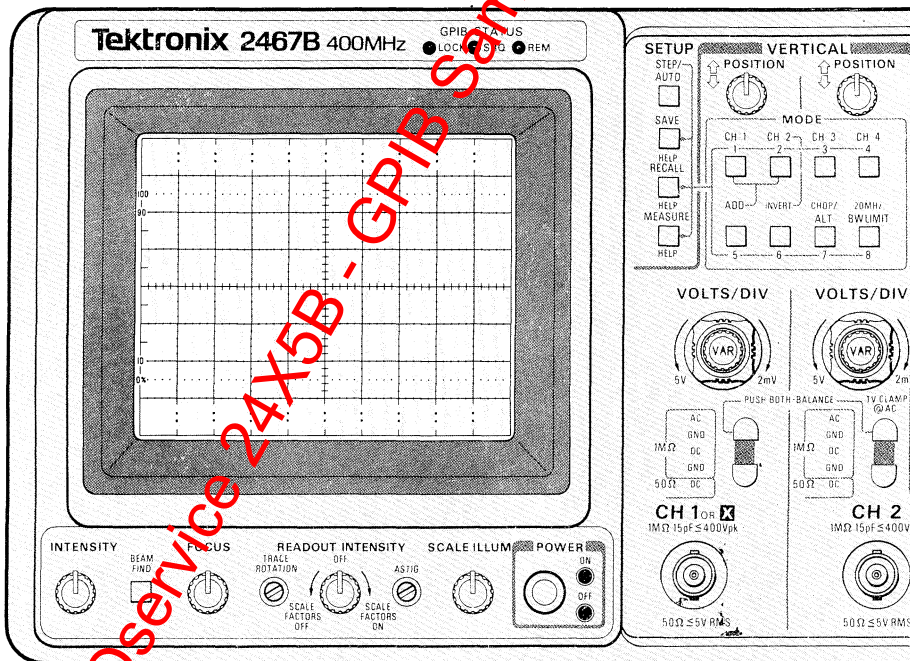


24X5B/2467B OPTION 10 INSTRUMENT INTERFACING GUIDE



Contents

Qservice ---- Hyperlinked page ---- Qservice

	<i>Page</i>
Tables	iv
Operators Safety Summary	v
1 Introduction	
Introduction	1-1
2 Measurement Capabilities and Characteristics	
Measurement Capabilities and Characteristics	2-1
Cursors	2-1
Frequency and Period	2-1
Time Interval	2-2
Repetitive Time Intervals	2-3
Non-Repetitive Time Intervals	2-3
Peak Amplitude	2-4
3 Programming Techniques	
Self-Contained Programs	3-1
Easy Programs	3-1
Full-Power Programs	3-2
4 System Configuration	
Setting GPIB System Parameters	4-1
Instrument Configuration	4-3
IBM PC/XT/AT Configuration	4-4
Program Considerations at Power-on	4-5
5 Communication Between Oscilloscope and Controller	
Communication Between Oscilloscope and Controller	5-1
Output Statements	5-2
Query Commands and Responses	5-3
Input Statements	5-4
Setup Transfers	5-5
Sending and Receiving ASCII Setups	5-6
Sending and Receiving Binary Setups	5-6
SNC and Event Codes	5-7
Interface Messages	5-8
Local Lockout (LLO)	5-8
Remote Enable (REN)	5-8
Go To Local (GTL)	5-9
My Listen Address and My Talk Addresses	5-9
Unlisten (UNL) and Untalk (UNT)	5-9

Qservice ---- Hyperlinked page ---- Qservice

Qservice --- Hyperlinked page --- Qservice

Interface Clear (IFC).....	5-9
Device Clear (DCL).....	5-10
Selected Device Clear (SDC).....	5-10
Serial Poll Enable and Disable (SPE and SPD)	5-10
Command Handler	5-10
Service-Request Handler	5-11
GPIB Commands	5-12
Headers	5-12
Arguments	5-12
Command Separator.....	5-13
Queries	5-13
Message Terminator	5-13
Abbreviations	5-13
Numeric Arguments	5-14

6 GPIB Commands

GPIB Commands	6-1
---------------------	-----

7 Measurement Techniques

Introduction	7-1
Trigger Settings.....	7-1
Measuring Time Intervals on Repetitive Signals.....	7-3
Measuring Single-Shot Time Intervals	7-4
Measuring Peak Voltages.....	7-5
Measuring Rise and Fall Times	7-6
Trigger Level Compensation.....	7-10
Programming Examples	7-10

Qservice --- Hyperlinked page --- Qservice

Qservice 24X5B - GPIB Sample - Qservice

	<i>Page</i>
A Appendix A	
Programming Examples	A-1
Tektronix 4041 Program to Send Commands to the Oscilloscope ..	A-1
Tektronix 4041 Program to Calibrate Trigger Levels for Transition Time	A-2
IBM PC/XT/AT Program to Calibrate Trigger Levels for Transition Time	A-9
HP 98XX Program to Calibrate Trigger Levels for Transition Time	A-18
Tektronix 4041 Subroutine to Measure Frequency, Count, and Time	A-28
IBM PC/XT/AT Subroutine to Measure Frequency, Count, and Time.....	A-29
HP 98XX Subroutine to Measure Frequency, Count, and Time.....	A-31
Tektronix 4041 Subroutine to Measure Peak Voltages.....	A-32
IBM PC/XT/AT Subroutine to Measure Peak Voltages.....	A-33
HP 98XX Subroutine to Measure Peak Voltages	A-35
B Appendix B	
Status and Error Reporting.....	B-1
C Appendix C	
Message Command Character Translations.....	C-1
D Appendix D	
Sweep Speed Command Considerations.....	D-1
E Appendix E	
GPIB Command Reference.....	E-1
F Appendix F	
LLMessage Command Character Translations.....	F-1
G Appendix G	
Specification	G-1
Introduction	G-1
Accessories and Software	G-2
Standard Accessories.....	G-2
Optional Accessories.....	G-2
Software.....	G-2
Standard Functions, Formats, and Features.....	G-3
Performance Conditions	G-5

Tables

Qservice ---- Hyperlinked page ---- Qservice

Table	Page
1-1 Functional Enhancement Options	1-1
5-1 Command or Query Byte Counts	5-5
5-2 Numeric Argument Format for GPIB Commands	5-14
6-1 Vertical Commands	6-1
6-2 Horizontal Commands.....	6-4
6-3 Trigger Commands.....	6-6
6-4 Delay and Delta Commands	6-11
6-5 System Commands	6-13
6-6 Parametric Measurement Commands	6-28
6-7 GPIB Command Set for the TV Option.....	6-32
6-8 Counter/Timer/Trigger GPIB Commands	6-33
6-9 Word Recognizer GPIB Commands	6-37
6-10 GPIB Command Set for the DMM Option	6-38
6-11 Calibration and Diagnostic Commands	6-42
7-1 Delay Time and Delta-Delay Time	7-13
B-1 Status Event and Error Categories	B-2
B-2 GPIB Status Codes.....	B-3
C-1 MESSage Command Character Translations	C-2
D-1 Sweep Speed Command Results	D-2
E-1 GPIB Command Summary.....	E-1
F-1 LLMessage? Query Character Set (Code-Sequenced).....	F-2
F-2 LLMessage Command Character Set (Character-Sequenced)	F-10
G-1 ANSI/IEEE Std 488-1978 (GPIB) Functions.....	G-3
G-2 Specific Features Implemented	G-4
G-3 Specific Format Choices	G-4
G-4 Option 10 Electrical Characteristics	G-6

Qservice ---- Hyperlinked page ---- Qservice

Qservice 24X5B - GPIB Sample - Qservice