

Table of Contents

GPIB Specific Conventions	2-16
RS-232-C Specific Conventions	2-16
Command Groups	2-23
Functional Groups	2-23
Acquisition Commands	2-26
Calibration Commands	2-28
Channel/Vertical Commands	2-28
Cursor Commands	2-29
Cursors and the Selected Trace	2-29
Cursor Positioning Methods	2-30
Data Transfer Commands	2-30
Retrieving Trace Data From the Instrument	2-31
Sending Trace Data to the Instrument	2-31
Diagnostics Commands	2-32
Display and Color Commands	2-32
External I/O Commands	2-33
Label and Text Commands	2-34
Measurement Commands	2-34
Selecting Measurements	2-34
Measurement Modes: Hardware, Software, and Software Statistics	2-35
Measurement Statistics	2-35
Comparing Measurement With References	2-35
Measurement (<meas>) Commands	2-36
Measurement Parameter Group	2-39
Measurement Execution Commands	2-44
Miscellaneous/ System Commands	2-45
Status Queries and Event Commands	2-46
Time Base/ Horizontal Commands	2-46
Trace and Settings Commands	2-47
Triggering Commands	2-48
Alphabetic Command Summary	2-49
Command Set	2-69

Status and Events

Status Reporting	3-1
Status Byte Definition	3-2
RQS Command	3-2
SRQMASK Command	3-3
STByte? Query-Only Command	3-3
RS232 Verbose Mode	3-3
System Status Conditions	3-4
Status Byte Codes	3-4
Event Reporting	3-6

Event Code Descriptions	3-6
Command Errors	3-8
Execution Errors	3-10
Internal Errors	3-19
System Events	3-20
Execution Warnings	3-21
Internal Warnings	3-24

Examples

Introduction to the Examples	4-1
Organization of the Examples	4-1
Software and Computer Hardware Needed	4-2
Equipment Needed	4-2
Installing the Example Software	4-3
Hard Disk Installation	4-3
Floppy Disk Installation	4-4
Running the Example Software	4-5
Exiting the Example Software	4-5
MENU.BAS Program	4-6
Example 1: Displaying a Trace	4-7
Example 2: Managing Multiple Traces	4-11
Example 3: Defining Complex Traces	4-17
Example 4: Using Signal Processing & Transferring a Waveform	4-23
Example 5: Taking Automated Measurements	4-31
Example 6: Taking Delay Measurements	4-37
Example 7: Taking Delta-Delay Measurements	4-43
Example 8: Comparing Traces	4-49
Example 9: Taking TDR Measurements	4-55

Appendices

Appendix A: Improving System Performance	A-1
Components of System Performance	A-2
Instrument Setup Time	A-3
Data Acquisition Time	A-4
Data Transfer Time	A-5
Data Processing Time	A-7
Human Interaction Time	A-8
Appendix B: Reserved Words	B-1
Appendix C: Character Sets	C-1

Table of Contents

Appendix D: Utility Programs	D-1
Setup	D-1
Interface Configuration	D-1
Computer Interface Configurations	D-2
IBM PC-Compatible Controller	D-4
Taking Measurements	D-4
Transferring a Binary Waveform into an Array	D-4
Storing and Recalling Front Panel Settings	D-4
Handling SRQs	D-5
Transferring a String to the CSA 803A/11801B Display	D-5
HP 200 & 300 Series Controllers	D-6
Taking Measurements	D-6
Transferring a Binary Waveform into an Array	D-6
Storing and Recalling Front Panel Settings	D-6
Handling SRQs	D-7
Transferring a String to the CSA 803A/11801B Display	D-7
Appendix E: GPIB Interface Functions	E-1
Appendix F: System Event Handling	F-1
Status and Event Reporting System	F-1
Port-dependent Events	F-1
Port-independent Events	F-2
System Event Handling Priorities	F-2
RS-232-C Event Handling	F-3
Reading the RS-232-C Current Event Registers	F-3
GPIB Event Handling	F-4
Event Reporting When GPIB RQS is Off	F-4
Reading the GPIB Current Event Registers (RQS Off)	F-4
Event Reporting When GPIB RQS is On	F-6
Reading the GPIB Current Event Registers (RQS On)	F-6
Summary of Important Points When RQS is On	F-7
Turning On the RQS Icon with SRQMASK USER	F-7
Events Reported at Instrument Power-On	F-9

Glossary and Index

Glossary	G-1
Index	I-1

List of Figures

Figure 1-1: Common Message Elements	1-1
Figure 1-2: Functional Groupings and an Alphabetical List of Commands	1-2
Figure 1-3: Location of GPIB Connector on Rear Panel	1-3
Figure 1-4: How GPIB Connectors can be Stacked Together	1-4
Figure 1-5: Typical GPIB Settings on the GPIB/RS232C Parameters Pop-Up Menu	1-5
Figure 1-6: The GPIB/RS232C Parameters Pop-Up Menu	1-8
Figure 2-1: Example of Syntax Elements	2-2
Figure 2-2: X, Y Touch Panel Screen Coordinates	2-70
Figure 2-3: Bits in a Pixel Block Data Byte	2-80
Figure 2-4: Binary Data Transfer	2-100
Figure 2-5: Data Window Parameters	2-109
Figure 2-6: Graticule X, Y Coordinates	2-112
Figure 2-7: Graticule X, Y Coordinates	2-117
Figure 2-8: Histogram Window Parameters	2-134
Figure 2-9: Graticule X, Y Coordinates	2-138
Figure 2-10: Examples of Wildcard Usage	2-149
Figure 2-11: TEXT X;Y: Display Coordinates	2-216
Figure 4-1: Connections for Example 1	4-7
Figure 4-2: Connections for Example 2	4-11
Figure 4-3: Connections for Example 3	4-17
Figure 4-4: Connections for Example 4	4-23
Figure 4-5: Connections for Example 5	4-31
Figure 4-6: Connections for Example 6	4-37
Figure 4-7: Connections for Example 7	4-43
Figure 4-8: Connections for Example 8	4-49
Figure 4-9: Connections for Example 9	4-55
Figure A-1: System Performance Components	A-2
Figure A-2: Components of Data Acquisition Time	A-4
Figure D-1: GPIB Driver-Board (GPIB) Settings	D-2
Figure D-2: GPIB Driver-Device (CSA 803C or 11801C) Settings	D-3
Figure F-1: Remote Interface Status Reporting System Block Diagram	F-1
Figure F-2: RS-232-C Event Handling	F-3
Figure F-3: GPIB Event Handling	F-5
Figure F-4: RQS Icon on the Front Panel Display	F-7

List of Tables

Table 1-1: RS-232-C Pin Mappings	1-6
Table 1-2: CSA 803C and 11801C RS-232-C Pin-out	1-7
Table 2-1: BNF Symbols	2-1
Table 2-2: Numeric Data Types	2-3
Table 2-3: Global Data Types	2-3
Table 2-4: Quoted String Data Type	2-4
Table 2-5: Non-printable ASCII Character Representations	2-19
Table 2-6: Examples of Responses with VERBOSE ON	2-20
Table 2-7: Examples of Responses with VERBOSE OFF	2-20
Table 2-8: RS-232-C I/O Errors	2-22
Table 2-9: Functional Groups in the Command Set	2-23
Table 2-10: Command Groups	2-24
Table 2-11: Signal Acquisition Commands	2-26
Table 2-12: Trace Function Commands	2-26
Table 2-13: Acquisition Parameter Commands	2-27
Table 2-14: System Calibration and Status Commands	2-28
Table 2-15: Channel/Vertical Commands	2-28
Table 2-16: Cursor Commands	2-29
Table 2-17: Data Transfer Execution Commands	2-30
Table 2-18: Data Transfer Parameter Commands	2-30
Table 2-19: Diagnostics Commands	2-32
Table 2-20: Display and Color Commands	2-32
Table 2-21: Interface Commands	2-33
Table 2-22: Printer Commands	2-33
Table 2-23: Label and Text Commands	2-34
Table 2-24: Timing Measurements	2-36
Table 2-25: Amplitude Measurements	2-37
Table 2-26: Area/Energy Measurements	2-38
Table 2-27: Frequency Domain Measurements	2-38
Table 2-28: Measurement Parameter (MPARAM) Links	2-39
Table 2-29: Measurement Parameter Interactions	2-42
Table 2-30: Measurement Execution Commands	2-44
Table 2-31: Front Panel Commands	2-45
Table 2-32: System Commands	2-45
Table 2-33: Status Queries	2-46
Table 2-34: Event Commands	2-46
Table 2-35: Time Base/Horizontal Commands	2-46
Table 2-36: Trace Commands	2-47
Table 2-37: Front Panel Settings Commands	2-48

List of Tables

Table 2-38: Triggering Commands	2-48
Table 2-39: Alphabetical Command Summary	2-50
Table 2-40: Front Panel Button X, Y Coordinates	2-70
Table 2-41: Predefined Trace Colors	2-72
Table 2-42: Valid HMAg Values	2-72
Table 2-43: ADJ? Predefined Responses	2-74
Table 2-44: Default ALTinkjet Color Assignments	2-76
Table 2-45: Examples Using AVG	2-79
Table 2-46: Data Repetition Encoding	2-81
Table 2-47: Color Indexes	2-90
Table 2-48: REMAINING Means for CONDacq TYPE	2-92
Table 2-49: Acquisition Types	2-93
Table 2-50: Predefined CURVe? Data Values	2-100
Table 2-51: Default Preamble Parameters	2-101
Table 2-52: Restricted Expansion String Characters	2-104
Table 2-53: Acceptable and Illegal Recursion	2-105
Table 2-54: Predefined Logical Names	2-105
Table 2-55: XDIV Ranges	2-119
Table 2-56: Positioning Accuracy Qualifiers	2-119
Table 2-57: Default DSKJETC Color Assignments	2-123
Table 2-58: Examples of ENV Usage	2-126
Table 2-59: Default HP 560C Color Assignments	2-142
Table 2-60: Default Plotter Pen Assignments	2-143
Table 2-61: Default LSRJET Color Assignments	2-153
Table 2-62: MAINPos Range	2-154
Table 2-63: Software Measurement Accuracy Qualifiers	2-168
Table 2-64: <meas> Measurement Types	2-170
Table 2-65: Parameter Ranges for Distal	2-172
Table 2-66: Parameter Range for Mesial	2-176
Table 2-67: MLEvelmode Examples	2-177
Table 2-68: SRQMASK Lists	2-205
Table 2-69: Escape Character Default Colors	2-215
Table 2-70: Checksum Types	2-229
Table 2-71: Trace Types Displayable in Integer Mode	2-235
Table 2-72: Traces Not Displayable in Integer Mode	2-236
Table 3-1: Status Byte Definitions	3-2
Table 3-2: Binary and Decimal Status Byte Codes	3-5
Table 3-3: Formatting Symbols	3-6
Table 3-4: Command Errors	3-8
Table 3-5: Execution Errors	3-10
Table 3-6: Internal Errors	3-19
Table 3-7: System Events	3-20
Table 3-8: Execution Warnings	3-21

Table 3-9: Internal Warnings	3-24
Table D-1: CSA 803C or 11801C Interface Configuration	D-1
Table E-1: GPIB Functions	E-1
Table F-1: Event Priorities	F-2