

A

Addresses, 13
ALL_STATUS?, ALST?, Query, 63
ARM_ACQUISITION, ARM, Command, 64
ASCII
waveform storage, 11
ATTENUATION, ATTN, Command/Query, 65
AUTO_CALIBRATE, ACAL, Command/Query, 66
AUTO_SCROLL, ASCR, Command/Query, 67
AUTO_SETUP, ASET, Command, 68

B

BANDWIDTH_LIMIT, BWL, Command/Query, 69
BASICA, 15, 37
Binary blocks, 39
Block Data, 10
Buffers, 14
BUZZER, BUZZ, Command, 71

C

CAL?, Query, 72

CAL_OUTPUT, COUT, Command/Query, 73
CALL_HOST, CHST, Command/Query, 74
Character data, 9
CLEAR_MEMORY, CLM, Command, 75
CLEAR_SWEEPS, CLSW, Command, 76
*CLS, Command, 77
CMR (Command Error Status Register), 47, 49
CMR?, Query, 78
COLOR, COLR, Command/Query, 80
COLOR_SCHEME, CSCH, Command/Query, 83
Colors
list of colors and their short form names, 81

COMM_FORMAT, CFMT, Command/Query, 84

COMM_HEADER, CHDR, Command/Query, COMM_HELP, CHLP, Command/Query, 87 COMM_HELP_LOG?, CHL?, Query, 88 COMM_ORDER, CORD, Command/Query, 89 COMM_RS232, CORS, Command/Query, 91 Commands and Queries, 6 How they are described, 52 Notation, 52 Overview, 52 Configuring Printing, 22 Continuous Polling, 19 Controller Timeout, 7, 14, 18, 20, 258 COUPLING, CPL, Command/Query, 94 CURSOR_MEASURE, CRMS, Command/Query, CURSOR_SET, CRST, Command/Query, 98 CURSOR_VALUE?, CRVA?, Query, 100

D

Data Arrays, 35 Formatting, 37, 51 HEX mode, 29, 31, 51 Horizontal position, 40 Interpretation, 37, 39 Sparsing, 51 Values, 36, 39 Vertical reading, 39 DATA_POINTS, DPNT, Command/Query, 102 DATE, Command/Query, 103 DDR (Device Dependent Error Status Register), 50 DDR?, Ouery, 104 DEFINE, DEF, Command/Query, 106 DELETE_FILE, DELF, Command, 112 Descriptor Block, 35 Values, 36, 39

Device Dependent Error Status Register. see DDR

DIRECTORY, DIR, Command/Query, 113 Hardware configuration, 15 DISPLAY, DISP, Command/Query, 115 IEEE 488.1, 14 DOT_JOIN, DTJN, Command/Query, 116 IEEE 488.2, 14 DUAL Array, 35 IFC (InterFace Clear), 14, 15 DUAL_ZOOM, DZOM, Command/Query, 117 INE (Internal State Change Enable Register), 19 INR (Internal State Change Status Register), 19 Listener address, 23 Е LLO (Local LOckout), 15 ENABLE_KEY, Command/Query, 118 MLA (Listen address), 13 Error Messages, 6 MTA (Talker address), 13 ESE (Standard Event Status Enable Register), 19, Polling, 19 47, 49 port, 5 *ESE, Command/Query, 119 PRE (Parallel Poll Enable Register), 21 ESR (Standard Event Status Register), 19, 47, 49 Printing, 23 *ESR?, Query, 120 Program for IBM PC, 256, 258, 256, 258 Execution Error Status Register. see EXR Programming service requests, 18 EXR (Execution Error Status Register), 47, 50 Programming transfers, 15 EXR?, Ouerv, 123 REN (Remote ENable), 14, 15 External Monitor port, 5, 6 RQS (ReQuest for Service), 20 SDC (Selected Device CLear), 14, 18 F Signals, 13 Software configuration, 15 FAT_CURSOR, FATC, Command/Query, 125 SRE (Service Request Enable Register), 18 FILENAME, FLNM, Command/Query, 126 SRQ (Service Request), 18, 19 FIND_CTR_RANGE, FCR, Command, 127 SRQ (Service ReQuest), 14 FORMAT_CARD, FCRD, Command/Query, 128 Standard, 6 FORMAT_FLOPPY, FFLP, Command/Query, Structure, 13 Talker address, 23 FORMAT HDD, FHDD, Command/Query, 132 Transfers, 15 FULL_SCREEN, FSCR, Command/Query, 134 UNL (Universal unlisten), 13, 22, 23 FUNCTION_RESET, FRST, Command, 135 UNT (Universal untalk), 13, 22, 23 GRID, Command/Query, 137 G H GLOBAL_BWL, GBWL, Command/Query, 136 **GPIB** Hard copies. see GPIB Addresses, 13 HARDCOPY_SETUP, HCSU, 138 ATN (ATteNtion), 14 HARDCOPY_TRANSMIT, HCTR, Command, Data lines, 13 141 DCL (Device CLear), 14 Header, 7 EOI (End Or Identify), 6, 14 Header Path, 7 GET (Group Execute Trigger), 15, 18 Help Messages, 6 GTL (Go To Local), 15, 18 HOR_MAGNIFY, HMAG, Command/Query, Handshake lines, 14 Hard copies, 22 HOR_POSITION, HPOS, Command/Query, 143 Hardcopy, 22, 23

276 ISSUED: February 2000 LTXXX-RCM-E Rev A

*IDN?, Query, 145
IEEE 488.1, 5
IEEE 488.2, 6, 47, 49
IEEE Standards. see GPIB
INE (Internal State Change Enable Register), 19,
49, 50
INE (INternal State Change Enable Register), 47
INE, Command/Query, 146
INR (Internal State Change Status Register, 19
INR (Internal State Change Status Register), 19, 50
INR?, Query, 147
INSPECT? Queries, 36
INSPECT?, INSP?, Query, 149
INTENSITY, INTS, Command/Query, 151
Interface Capabilities, 13
Interface messages, 13

I

K

INTERLEAVED, ILVD, Command/Query, 152

Internal State Change Enable Register. see INE

Internal State Change Status Register. see INR

KEY, Command, 154

IST Polling, 22, 47, 50

*IST?, Query, 153

L

Line Splitting. see RS-232-C Logical Data Blocks, 35 LOGO, Command/Query, 155

M

MASK, Command/Query, 156
Math functions
CLEAR_SWEEPS, CLSW, Command, 76
CLEAR_MEMORY, CLM, Command, 75
DEFINE, DEF, Command/Query, 106
FIND_CTR_RANGE, FCR, Command, 127
FUNCTION_RESET, FRST, Command, 135
MathCad®, 11
MEASURE_GATE, MGAT, Command/Query, 158

MEMORY_SIZE, MSIZ, Command/Query, 159 MESSAGE, MSG, Command/Query, 160 MULTI_ZOOM, MZOM, Command/Query, 161 Multipliers, 9

N

Numeric Data, 9

0

OFFSET, OFST, Command/Query, 162 *OPC, Command/Query, 163 *OPT?, Query, 164

P

PANEL_SETUP, PNSU, Command/Query, 166 Parallel Poll Enable Register. see PRE Parallel Polling, 21 Parameter measurements, 87 PARAMETER_CLR, PACL, Command, 167 PARAMETER_CUSTOM, PACU, Command/Query, 168 PARAMETER_DELETE, PADL, Command, 171 PARAMETER_STATISTICS?, PAST?, Query, PARAMETER_VALUE?, PAVA?, Query, 173 PASS_FAIL_CONDITION, PFCO, Command/Query, 176 PASS_FAIL_COUNTER, PFCT, Command/Query, 178 PASS_FAIL_DO, PFDO, Command/Query, 179 PASS_FAIL_MASK, PFMS, Command, 181 PASS_FAIL_STATUS?, PFST?, Query, 182 PER_CURSOR_SET, PECS, Command/Query, 183 PER_CURSOR_VALUE?, PECV?, Query, 185 PERSIST, PERS, Command/Query, 186 PERSIST_COLOR, PECL, Command/Query, 187 PERSIST_LAST, PELT, Command/Query, 188 PERSIST_SAT, PESA, Command/Query, 189 PERSIST_SETUP, PESU, Command/Query, 190

Polling, 19 Continuous, 19 IST Polling, 22 Parallel, 21 Serial, 20 PRE (Parallel Poll Enable Register), 21, 47, 50 *PRE, Command/Query, 191 PROBE_CAL?, PRCA?, Query, 192 PROBE_DEGAUSS?, PRDG?, Query, 193 PROBE_NAME?, PRNA?, Query, 194 Program Messages, 6	ScopeExplorer TM , 11 SCREEN_DUMP, SCDP, Command/Query, 202 SCREEN_SAVE, SCSVG, Command/Query, 203 SELECT, SEL, Command/Query, 204 SEQUENCE, SEQ, Command/Query, 205 Serial Polling, 20 Service Request Enable Register. see SRE Service Request Reporting, 47 Service requests, 30 SIMPLE, 35 SLEEP, Command, 207
Quotation marks their use in command notation, 10	SRE (Service Request Enable Register), 18, 47, 49, 50 *SRE, Command/Query, 208 SRQ (Service Request), 18, 19, 30, 49 Standard Event Status Register. see ESR Status Byte Register. see STB Status Register Reporting, 47
*RCL, Command, 195 REAR_OUTPUT, ROUT, Command/Query, 196 RECALL, REC, Command, 197 RECALL_PANEL, RCPN, Command, 198 Response Messages, 10 RIS Acquisition Times (RISTIME), 35 RISTIME, 35, 40 RQS (ReQuest for Service), 20 RS-232-C	STB (Status Byte Register), 18, 49 *STB?, Query, 209 STOP, Command, 211 STORE, STO, Command, 212 STORE_PANEL, STPN, Command, 213 STORE_SETUP, STST, Command/Query, 214 STORE_TEMPLATE, STTM, Command, 215 String Data, 10
Configuration, 29 Echo, 29 Editing, 29 Handshake control, 29 Immediate commands, 29 Line splitting, 30 Message terminators, 30 port, 5, 6 Simulating GPIB Commands, 31 SRQ (Service ReQuest), 30 RS-232-C computer cabling, 11 *RST, Command, 199	Talker, 22 TDISP, Command/Query, 216 Template, 35, 36, 39, 40, 263 TEMPLATE?, TMPL?, Query, 217 Terminators, 6, 30, 39 TIME_DIV, TDIV, Command/Query, 218 TRACE, TRA, Command/Query, 219 TRACE_OPACITY, TOPA, Command/Query, 220 *TRG, Command, 221 TRIG_COUPLING, TRCP, Command/Query, 222
SAMPLE_CLOCK, SCLK, Command/Query, 200 *SAV, Command, 201	TRIG_DELAY, TRDL, Command/Query, 223 TRIG_LEVEL, TRLV, Command/Query, 225 TRIG_MODE, TRMD, Command/Query, 226 TRIG_SELECT TRSE, Command/Query, 227

278 ISSUED: February 2000 LTXXX-RCM-E Rev A

TRIG_SLOPE, TRSL, Command/Query, 230 TRIG_WINDOW, TRWI, Command/Query, 231 Trigger Times (TRIGTIME), 35 TRIGTIME, 35, 40 *TST?, Query, 232

U

URR (User Request Status Register), 50 URR?, Query, 233 User Request Status Register. see URR USERTEXT, 35

V

VERT_MAGNIFY, VMAG, Command/Query, 235
VERT_POSITION, VPOS, Command/Query, 236
VOLT_DIV, VDIV, Command/Query, 237

W

*WAI, Command, 238 WAIT, Command, 239 Warning Messages, 6 WAVEDESC. see Descriptor WAVEFORM Command, 41 Query, 37, 41 Transfer optimization, 41 Waveform Template, 263 WAVEFORM, WF, Command/Query, 240 WAVEFORM_SETUP, WFSU, Command/Query, 243 WAVEFORM_TEXT, WFTX, Command/Query, 245

X

XY_ASSIGN?, XYAS?, Query, 246 XY_CURSOR_ORIGIN, XYCO, Command/Query, 247 XY_CURSOR_SET, XYCS, Command/Query, 248 XY_CURSOR_VALUE?, XYCV?, Query, 250 XY_DISPLAY, XYDS, Command/Query, 252 XY_RENDER, Command/Query, 253 XY_SATURATION, XYSA, Command/Query, 254