**A**

ACQ_OUT, AOUT,
Command/Query, 9
ALL_STATUS?, ALST?, Query, 10
API, 3-1
ARM_ACQUISITION, ARM,
Command, 11
AUTO_CALIBRATE, ACAL,
Command/Query, 12

B

BANDWIDTH_LIMIT, BWL,
Command/Query, 13
BASICA, 4-4
Binary blocks, 4-7
Bits, 3-3

C

CAL?, Query, 14
CAL_MARGIN?, CMGN? Query,
15
CAL_STATUS?, CSTS?, Query,
16
CLEAR_MEMORY, CLM,
Command, 17
CLEAR_SWEEPS, CLSW,
Command, 18
CLS, Command, 19
CMR (Command Error Status
Register), 5-1, 5-2, 5-4, 5-6
CMR?, Query, 20
COLOR, COLR,
Command/Query, 22
COLOR_SCHEME, CSCH,
Command/Query, 24

COMBINE_CHANNELS, COMB,
Command/Query, 25
COMBINE_SOURCE, COMS,
Command/Query, 26
COMM_FORMAT, CFMT,
Command/Query, 27
COMM_HEADER, CHDR,
Command/Query, 29
COMM_HELP, CHLP,
Command/Query, 30
COMM_HELP_LOG?, CHL?,
Query, 31
COMM_NET, CONET,
Command/Query, 32
COMM_ORDER, CORD,
Command/Query, 33
Command Error Status Register.
see CMR
Command execution, 2
Commands and Queries, 2-2
How they are described, 1
Notation, 1
Overview, 1
When they can be used, 1
Controller Timeout, 2-2
CURSOR_MEASURE, CRMS,
Command/Query, 34
CURSOR_SET, CRST,
Command/Query, 37
CURSOR_VALUE?, CRVA?,
Query, 39

D

Data

Arrays, 4-1, 4-2
ASCII forms, 2-5
Blocks, 4-2
Formatting, 4-4, 4-10
HEX mode, 4-10
Horizontal position, 4-9
Interpretation, 4-5, 4-8
Sparsing, 4-10
Values, 4-3, 4-7
Vertical reading, 4-8

DATA_POINTS, DPNT,
Command/Query, 40
DATE, Command/Query, 41
DCL (Device CLear), 3-2
DDR (Device Dependent Error
Status Register), 5-6
DDR?, Query, 42
DEFINE, DEF, Command/Query,
43
DELETE_FILE, DELF, Command,
49
Descriptor
Block, 4-2
Values, 4-3, 4-7
Device Dependent Error Status
Register. see DDR
DIRECTORY, DIR,
Command/Query, 50
DIRECTORY, DISP,
Command/Query, 52
DOT_JOIN, DTJN,
Command/Query, 53
DUAL_ZOOM, DZOM,
Command/Query, 54

E

Error Messages, 2-1
ESE (Standard Event Status
Enable Register), 1, 3
ESE, Command/Query, 55
ESR (Standard Event Status
Register), 5-2, 5-4
ESR?, Query, 56
Ethernet, 3-1
Address, 3-2
programming transfers, 3-3
Execution Error Status Register.
see EXR
EXR (Execution Error Status
Register), 5-1, 5-6
EXR?, Query, 59

F

FILENAME, FLNM,
Command/Query, 61
FIND_CTR_RANGE, FCR,
Command, 62
FORMAT_CARD, FCRD,
Command/Query, 63
FORMAT_FLOPPY, FFLP,
Command/Query, 65
FORMAT_HDD, FHDD,
Command/Query, 67
FULL_SCREEN, FSCR,
Command/Query, 69
FUNCTION_RESET, FRST,
Command, 70

G

GAIN_MODE, GMOD,
Command/Query, 71
GET (Group Execute Trigger), 3-2
GLOBAL_BWL, GBWL,
Command/Query, 72
GPIB, 3-2
GRID, Command/Query, 73

H

Header, 2-3, 3-2
Header Path, 2-4
HOR_MAGNIFY, HMAG,
Command/Query, 74
HOR_POSITION, HPOS,
Command/Query, 75

I

IDN?, Query, 77
IEEE 488.1, 2-1
IEEE 488.2, 2-1, 5-1, 5-4
INE (Internal State Change Enable
Register), 5-1, 5-3, 5-5
INE, Command/Query, 78

INR (Internal State Change Status Register), 5-2, 5-5
INR?, Query, 79
INSPECT? Queries, 4-2
INSPECT?, INSP?, Query, 82
INTENSITY, INTS,
Command/Query, 81
Internal State Change Enable Register. see INE
Internal State Change Status Register. see INR
IP Address, 3-2
IST Polling, 5-2, 5-5
IST?, Query, 84

L

Logical Data Blocks, 4-1

M

Maintenance, 1-1
MEMORY_SIZE, MSIZ,
Command/Query, 85
MULTI_ZOOM, MZOM,
Command/Query, 86
Multiple client support, 3-4

N

NAGLE Algorithm, 3-3, 3-4
Notation, 5-2

O

OFFSET, OFST,
Command/Query, 87
OPC, Command/Query, 88
OPT?, Query, 89

P

Packing and Shipment, 1-3
Parallel Poll Enable Register. see PRE
Parameter measurements, 5-31
PARAMETER_CLR, PACL,
Command, 91

PARAMETER_CUSTOM, PACU,
Command/Query, 92
PARAMETER_DELETE, PADL,
Command, 96
PARAMETER_STATISTICS?,
PAST?, Query, 97
PARAMETER_VALUE?, PAVA?,
Query, 98
PASS_FAIL_CONDITION, PFCO,
Command/Query, 101
PASS_FAIL_COUNTER, PFCT,
Command/Query, 103
PASS_FAIL_DO, PFDO,
Command/Query, 104
PASS_FAIL_MASK, PFMS,
Command, 106
PASS_FAIL_STATUS?, PFST?,
Query, 107
PER_CURSOR_SET, PECS,
Command/Query, 108
PER_CURSOR_VALUE?,
PECV?, Query, 110
PERSIST, PERS,
Command/Query, 111
PERSIST_COLOR, PECL,
Command/Query, 112
PERSIST_LAST, PELT,
Command/Query, 113
PERSIST_SAT, PESA,
Command/Query, 114
PERSIST_SETUP, PESU,
Command/Query, 115
Port Number, 3-1
PRE (Parallel Poll Enable Register), 5-2, 5-5
PRE, Command/Query, 116
Program Messages, 2-1, 2-2

R

RECALL, REC, Command, 117
Recovery mechanism, 3-3
REFERENCE_CLOCK, RCLK,
Command/Query, 118
Response Messages, 2-6

Return, 1-3
RST, Command, 119

S

SDC (Selected Device CLear), 3-2
SEQUENCE, SEQ,
 Command/Query, 120
Service and Repair, 1-2
Service Request Enable Register.
 see SRE
Service Request Reporting, 5-1
SIMPLE, 4-2
SRE (Service Request Enable
 Register), 5-1, 5-2, 5-5
SRE, Command/Query, 122
SRQ (Service Request), 5-2
Standard Event Status Register.
 see ESR
Standard Messages, 3-2
Status Byte Register. see STB
Status Register Reporting, 5-1
STB (Status Byte Register), 5-3
STB?, Query, 123
STOP, Command, 125
STORE, STO, Command, 126
STORE_SETUP, STST,
 Command/Query, 127
STORE_TEMPLATE, STTM,
 Command, 128

T

TCP, 3-1
TCP/IP, 3-1
Template, 4-1, 4-3, 4-8, 4-9, A-1
TEMPLATE?, TMPL?, Query, 129
Terminators, 2-2, 4-7
TIME_DIV, TDIV,
 Command/Query, 130
TRACE, TRA, Command/Query,
 131
TRG, Command, 132
TRIG_DELAY, TRDL,
 Command/Query, 133

TRIG_LEVEL, TRLV,
 Command/Query, 134
TRIG_MODE, TRMD,
 Command/Query, 135
TRIG_SELECT TRSE,
 Command/Query, 136
TRIG_SLOPE, TRSL,
 Command/Query, 137
TRIG_WINDOW, TRWI,
 Command/Query, 138
TST?, Query, 139

U

USB, 3-1
USERTEXT, 4-2

V

VCIP, 3-1
VERT_MAGNIFY, VMAG,
 Command/Query, 140
VERT_POSITION, VPOS,
 Command/Query, 141
VOLT_DIV, VDIV,
 Command/Query, 142
VOLT_RANGE, VRNG,
 Command/Query, 143

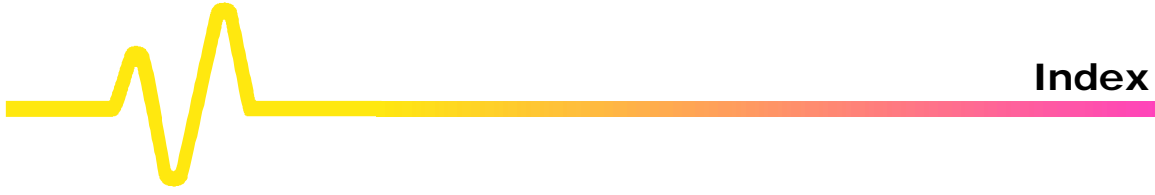
W

WAI, Command, 144
WAIT, Command, 145
Warning Messages, 2-1
Warranty, 1-1
WAVEDESC. see Descriptor
WAVEFORM
 Command, 4-9
 Query, 4-4, 4-10
 Transfer optimization, 4-10
Waveform Template, A-1
WAVEFORM, WF,
 Command/Query, 146
WAVEFORM_SETUP, WFSU,
 Command/Query, 148

WAVEFORM_TEXT, WFTX,
Command/Query, 150
Windows, 3-1
WinSock, 3-1

X

XY_ASSIGN?, XYAS?, Query,
151
XY_CURSOR_ORIGIN, XYCO,
Command/Query, 152
XY_CURSOR_SET, XYCS,
Command/Query, 153
XY_CURSOR_VALUE?, XYCV?,
Query, 155
XY_DISPLAY, XYDS,
Command/Query, 157
XY_SATURATION, XYSA,
Command/Query, 158



Index

