

# Index

## Symbols

*OPC .....	272
*OPC? .....	272
*RST .....	281
*WAI .....	272
/var directory .....	305
&GTL .....	250
&GTR .....	250
&LLO .....	250
9.91E37	
Remote control .....	271
10 - Hardware failure .....	505
11 - DSP failure .....	505
12 - IIC bus error .....	505
13 - Real time clock error .....	505
50 - Extern reference out of range or disconnected .....	504
100 - Software failure .....	505
101 - DSP mailbox timeout .....	505
102 - DSP overflow .....	505
120 - RDS error .....	505
121 - PI error .....	505
122 - PSN error .....	505
123 - Buffer overflow .....	505
124 - Dataset empty .....	505
140 - This modulation forces other modulations off .....	504
180 - Adjustment failed .....	504
182 - Adjustment data missing .....	504
183 - Adjustment data invalid .....	504
200 - Cannot access hardware .....	504
201 - Hardware revision out of date .....	504
202 - Cannot access the EEPROM .....	504
203 - Invalid EEPROM data .....	504
204 - river initialization failed .....	504
241 - No current list .....	504
242 - Unknown list type specified .....	504
460 - Cannot open file .....	505
461 - Cannot write file .....	505
462 - Cannot read file .....	505
463 - Filename missing .....	505
464 - Invalid filename extension .....	505
465 - File contains invalid data .....	505

## A

Abort button .....	83
Abort calculation .....	83
About	
Internal adjustments .....	491
Selftests .....	491
AC supply .....	55
Accept	
Security Settings .....	121
Access denied .....	76
Add LAN sensor	
NRP sensor mapping .....	169
Add sensor	
NRP sensor mapping .....	169
Add USBTMC sensor	
NRP sensor mapping .....	169
Address mode	
Network settings .....	106
Adjust All .....	495

Adjust Analog Channels .....	292, 496
Adjust Level .....	495
Adjust Synthesis .....	495
Adjust Synthesis Extension .....	495
Adjustment active	
Reference oscillator .....	145
Adjustment Data .....	152
Adjustment frequency	
Reference oscillator .....	146
Adjustments	
All .....	495
Settings .....	495
ALC (automatic level control) .....	153, 382
ALC Auto .....	501
ALC On .....	153, 501
ALC S&H .....	501
ALC Table .....	501
All packages	
Secure update policy .....	121
AM Depth .....	205
AM Sensitivity .....	206
AM Source .....	205
AM State .....	205
AM Type	
amplitude modulation .....	205
Amplitude	
Annotation (setup security) .....	119
Amplitude modulation	
AM type .....	205
Analog modulation	
Ignore overvoltage warning .....	207, 210, 214
Annotation	
Amplitude (security) .....	119
Frequency (security) .....	119
Aperture time	
Power sensors .....	177
Application cards .....	18
Application notes .....	18
Applications of the R&S SMB .....	63
ARI BK Code .....	221, 413
ARI Deviation .....	221
ARI Identification .....	221, 414
ARI State .....	221, 413
Arrow keys .....	52
ASCII file import/export	
List Mode .....	192
Assemblies display .....	97
ATN .....	508
Attention .....	508
Attenuator Mode .....	151
Attenuator Settings	
Fixed Range (PEP) in .....	151
mode .....	151
RF OFF Mode .....	151
AttFixed .....	502
AUDIO Identification .....	415
Audio Source .....	420
Stereo modulation .....	218
Auto once	
Power Sensors .....	177
Auto Once - Power Sensors .....	326
Autonegotiation	
Failed .....	505

Avahi	
LAN Services	118
<b>B</b>	
Baudrate	
RS232 interface	110
Bench top, placing	21
Block data	268
Bluetooth	
RS232 Interface	109
Bluetooth Pin	121
Boolean parameters	267
Brackets	268
Brochures	17
Browser settings	
LXI	40
Buffer overflow (123)	505
BUSY	500
<b>C</b>	
Carrying the instrument	20
Case-sensitivity	
SCPI	264
Catch range	
NRP level control	159
Center Freq	184
Change password	
Setup (security)	117
Check front panel	492
Performing	493
Settings	493
Checking the instrument	20
Cleaning	490
Clear	
NRP sensor mapping	169
Clear status	
Remote	284
Closed loop power control	
see NRP level control	155
CLPC	
see NRP level control	155
Colon	268
Column Separator Import/Export	
Pulse Train data	239
Column Separator Import/Export - User Correction data	163
Comma	268
Command sequence	
Recommendation	281
Remote	288
Commands	242
Brackets	268
Colon	268
Comma	268
Command line structure	269
Common	242
Double dagger	268
GBIP, addressed	248
GBIP, universal	247
Instrument control	242
Overlapping	271
Pipe	268
Question mark	268
Quotation mark	268
SCPI confirmed	242
Sequential	271

Syntax elements	268
White space	268
Common commands	
Syntax	263
Computer name	
Changing	31
see hostname	105
use instead of IP address	31
CONDITION	276
Confirm unsigned	
Secure update policy	121
Confirm user password	
Setup (security)	117
Connecting	
Keyboard	25
LAN	24, 25
Memory stick	25
Mouse	25
Power	24
To Ref In/Ref Out	27
To RF	26
USB devices	25
Connection fault	
169.254.*.*	505
Connection to an external controller	32
Connector	
GPIB	56
IEC/IEEE	56
INSTR TRIG	56
LAN	55
LF	53
MOD EXT	53
PULSE EXT	56
PULSE VIDEO	56
REF IN	57
REF OUT	57
RF	54
S/P DIF	56
SIGNAL VALID	56
Stereo R/L	56
USB type A	55
USB type B	55
Control bus	508
Controller, external	32
Copy	
Several files	133
Copy instrument settings	133
Counter	97, 294
Coupling mode	210
Coupling mode - EXT MOD (AM)	206
Create New Directory	133
Current Freq (LF Sweep)	229
Current Freq (RF Sweep)	184
Current Index	
List Mode	196
Current Level	191
Current Sensors	101
Cursor keys	52
Customer support	507
Cut	133
<b>D</b>	
Data sheets	17
Data Valid	508
Dataset empty (124)	505

Date	
Setup	492
DAV	508
DCL	247
Deactivate RF output	145
Decimal Point Import/Export	
Pulse Train data	239
Decimal Point Import/Export - List Mode data	199
Decimal Point Import/Export - User Correction data	163
DEF	266
Default gateway	
Network settings	107
Default instrument settings	29, 96
Default values	
Remote	286
Delay	
Double pulse	233
Pulse generator	233
Delay time	
NRP level control	159
Delete instrument settings	133, 311
Delta Phase	142
Destination Import/Export	
Pulse Train data	239
User Correction data	164
Destination Import/Export - List Mode data	200
Deviation	
Stereo modulation	218
Device ID	100
NRP sensor mapping	169
Device-specific error messages	503
DHCP	30
Direct programming	417
Display	71
Lock (security)	119
Display priority	
Power sensors	174
DISPLAY subsystem	294
Disposal	490
DNS server	
Network settings	107
DNS suffix	
Network settings	107
Documentation overview	17
Double dagger	268
Double Pulse	232
Double pulse delay	
Pulse generator	233
Double pulse width	
Pulse generator	233
DOWN	266
DSP failure (11)	505
DSP mailbox timeout (101)	505
DSP overflow (102)	505
Dwell time	
RF sweep	186
Dwell Time	192, 195, 230
List Mode	195

**E**

Edit	
Pulse Train	237
Edit Pulse Train Data	236
Edit User Correction Data	161
EFC mode (Electronic Frequency Control)	144
EMF - Level display	153

Emulation	
IDN string	112
Language	111
Mode	111
Set IDN and OPT to default	112
Enable	
LAN interface	118
ENABLe	276
Enable registers	
Remote	286
Enter License Key	100
EOI	508
Error log	506
Error messages	
Adjustment data invalid (183)	504
Adjustment data missing (182)	504
Adjustment failed (180)	504
Cannot access hardware (200)	504
Cannot access the EEPROM (202)	504
Cannot open file (460)	505
Cannot read file (462)	505
Cannot write file (461)	505
Driver initialization failed (204)	504
Extern reference out of range or disconnected (50)	504
File contains invalid data (465)	505
Filename missing (463)	505
Hardware revision out of date (201)	504
Invalid EEPROM data (203)	504
Invalid filename extension (464)	505
No current list (241)	504
This modulation forces other modulations off (140)	504
Unknown list type specified (242)	504
Error Messages	
device-specific	503
SCPI	503
Error queue	277
Error queue query	439, 440
Error queues	
Recommendations	282
ESE (event status enable register )	278
ESR	274
ESR (event status register)	278
EVENT	276
Event status enable register (ESE)	278
Remote	284
Event status register (ESR)	278
Remote	284
Exclude Frequency	131
Exclude Level	131
Execute	
Single trigger	234
Execute Single	
List Mode	195
Execute single sweep	
Frequency sweep	183
Execute Single Sweep	
Level Sweep	190
Execute Single Sweep - LF Sweep	228
Expiration date of option	99
Export Deactivation Response	101
EXT REF	500
Extension Import/Export	
Pulse Train data	238
Extension Import/Export - List Mode data	199
Extension Import/Export - User Correction data	163
External frequency	
Reference oscillator	145

External impedance	234
Pulse generator	234
External Impedance	
Stereo modulation	219
External input impedance	234
External modulation signal	204
FM	207
PhiM	211
External modulation signal - voltage	203
<b>F</b>	
Factory preset	122
Features of R&S SMB	63
File	
Hard copy	124
File info	
Hard copy	124
File list	308
File menu	
Save/Recall	128
File name	
Hard copy	124
File setup	
Hard copy	125
File type selection	132
Fill Table	
List Mode	197
Fill Table - List mode	200
Fill Table From	200
Fill Table Range	164, 200
Filter	
Low harmonic	150
mode (low harmonic)	150
Power Sensors	175
State (low harmonic)	151
Filter Length	
Power Sensors	175
Filter Length - Power Sensors	324, 325, 326
Firmware version	99
Floating licenses	99
FM deviation	209
FM Deviation	
Stereo modulation	218
FM mode	209
FM sensitivity	210
FM source	208
FM state	208
FM-DC mode	142
FREQ OFFSET	499
Frequency	147
Annotation (setup security)	119
LF generator	206, 209, 213, 219, 224
List Mode	197
Multiplier	141
PM	233
Power sensors	175
RF signal	138
Set Frequency	139
Stereo modulation	219
Frequency - RF sweep	183, 184
Frequency (status bar)	
RF signal	139
Frequency dialog	
RF signal	139
Frequency display	72
Front panel key emulation	68, 91

Front panel test	
Performing	493
FTP	
How to	133
LAN Services	118
Fuses	
How to replace the line fuse	490
<b>G</b>	
Gate input polarity	234
Gated	
Pulse trigger input	234
Gated signal	
Pulse modulation	233
Gateway	107
GET	248
Goto local	
Remote channel settings	110
GPIB	
bus address	109
Characteristics	246
Connecting	25
interface messages	247
Remote control interface	240
GPIB address	248
GTL	248
GUI Language	108
<b>H</b>	
Hard copy	
File	124
File info	124
File name	124
File setup	125
Hardware Config	97
Hardware failure (10)	505
Hardware options	98
Help	17
HiSLIP	
Protocol	244
Resource string	243
Hostname	
NRP sensor mapping	169
see Computer name	31
Hostname	
Network settings	105
see Computer name	31
How to:	
Replace the line fuse	490
HTTP	
LAN Services	118
<b>I</b>	
Identification	
Emulation mode	111
Remote	285
Identification mode	111
IDN string	
Emulation	112
Emulation mode	112
IEC 625/IEEE 488	
Connecting	25
IFC	247, 508

Ignore level warning	
Level	150
Ignore overvoltage warning	
Analog modulation	207, 210, 214
IIC bus error (12)	505
Impedance	
External input	207, 210, 214
Impedance Audio Signal	219
Import License Key	100
Import/Export	
List Mode data	200
Pulse Train data	238, 239
User Correction data	162, 164
Import/Export - List Mode data	198
INF	266
INFO key	73
Input	
Stereo Modulation	217
Input connector	53, 56, 57
Installed Assembly	98
Instrument	
Carrying	20
Checking	20
Lifting	20
Operating site	20, 21
Unpacking	20
Instrument Config	97
Instrument Emulations	110
Instrument help	17
Instrument messages	241
Instrument settings	
Recall	130, 286, 312
Save	128, 287, 313
Instrument Trigger	187, 192, 198, 231
Instrument-specific commands	242
Interface	
functions (GPIB bus)	509
Interface Clear	508
Interface messages	241, 245
Interfaces	
GPIB	246
USB	245
Internal adjustments	
About	491
Interrupt	279
Invalid results	
Remote control	271
IP address	243
Changing	30
Network settings	106
Not recognized	505
NRP sensor mapping	169
IP address mode	106
IST	274
IST flag	
Remote	285

**K**

Key	
Arrow key	53
BACKSPACE	51
Cursor key	53
DIAGRAM	51
ENTER	52
ESC	51
FILE	49, 127

FREQ	50
HELP	49
INFO	49
LEVEL	50
LOCAL	49
MOD ON/OFF	51, 202
ON/OFF TOGGLE	50
PRESET	29, 49, 96
RF ON/OFF	51
SETUP	49, 97
WINBAR	49
Key - HELP	126
Key - LOCAL	123
Key combinations	66, 90
Keyboard	
Layout	108
Keyboard emulation	68
Keyboard Language	304
Keypad	51
Keywords	
Mnemonics	263

**L**

LAN	
Configuration	30
Connecting	24, 25
Environment	24
Interface	242
IP address	243
Remote control interface	240
VISA	243
VXI protocol	244
LAN interface	
Avahi	118
enable	118
FTP	118
HTTP	118
LAN over SCPI	118
SMB (Samba)	118
SSH	118
VNC	118
LAN Interface	
Services	117
Setup	117
LAN Status - LXI	112
Language	
Emulation	111
Language Keyboard	304
Layout	
Keyboard	108
Learn List Mode Data	196
Level	
Ignore level warning	150
limit	149, 158
Power sensors	173
RF output	149
uninterrupted setting	151
Level - Step width	152
Level (Avg.)	
Power sensors	173
Level control	153, 382
Level display	72
Level display EMF	153
Level limit	
RF level	149, 158

Level offset .....	150
Power Sensors .....	175
State (power sensors) .....	175
LEVEL OFFSET .....	500
Level Sweep .....	187
Level user correction .....	159
LevelSweep .....	501
LF frequency sweep	
Retrace .....	230
LF gen frequency .....	206, 209, 213, 224
LF gen shape .....	206, 209, 213, 225
LF Gen Voltage .....	224
LF generator .....	223
Frequency .....	206, 209, 213, 224
Shape .....	206, 209, 213, 225
LF output .....	224
LF Output	
State .....	224
Sweep voltage .....	186, 187
LF output - Source Impedance .....	225
LF Source Impedance .....	225
LF sweep	
Step lin .....	230
Step log .....	230
Step width .....	230
LF Sweep .....	229
LFGen Frequency .....	219
LFSweep .....	501
License for software option .....	99
License Key .....	100
Lifting the instrument .....	20
Limit	
Level .....	149, 158
Linux .....	30
Linux controller .....	34
List mode .....	192
manual processing of lists .....	194
List Mode Data .....	196
List Range In .....	198
ListMode .....	502
LLO .....	247
Load instrument settings .....	130, 286, 312
LOC-LLO .....	501
Local to remote switchover .....	249, 250
Lock	
Display (setup security) .....	119
Low harmonic	
Filter .....	150
Filter mode .....	150
Filter state .....	151
LXI .....	112
Browser interface .....	40
Browser settings .....	40
Configuration .....	39
LAN configuration .....	42
Ping .....	44
Remote trace (SCPI) .....	46
Web Control .....	45

**M**

Mac address .....	107
Maintenance .....	490, 491
Malfunctions	
Reacting .....	282
Manual Remote Control .....	32
MAX .....	266

Max Modulation Freq .....	220
Maximum deviation .....	213
FM .....	209
Measured level	
NRP level control .....	158
Menu structure	
Access denied .....	76
Header .....	76
Menu area .....	76
Messages	
Commands .....	242
Instrument .....	241
Instrument responses .....	242
Interface .....	241
MIN .....	266
Mnemonics .....	263
Optional .....	265
Mod external coupling	
AM .....	206
FM .....	210
PhiM .....	214
Mod Gen block .....	64
MOD OFF .....	499
MOD ON/OFF Key .....	202
Mode	
Emulation .....	111
FM .....	209
Level Sweep .....	188
LF Gen .....	226
LF sweep .....	226
List Mode .....	194
Low harmonic filter .....	150
PhiM .....	212
Pulse generator .....	232
RF frequency sweep .....	180
RF level .....	148
Mode Import/Export	
Pulse Train data .....	238
Mode Import/Export - List Mode data .....	199
Mode Import/Export - User Correction data .....	163
Modulation	
AM .....	204
FM .....	207
PhiM .....	211
PM .....	214
Pulse modulation .....	214
Stereo modulation .....	217
Modulation depth - AM .....	205
Modulation deviation	
FM .....	209
PhiM .....	213
Mounting, in a rack .....	22
MPX Deviation .....	218
Multi transmitter measurements .....	153
Multiple files	
Copy .....	133
Multiplier	
Frequency .....	141

**N**

NAN .....	266
NAN (not a number)	
Remote control .....	271
Navigation keys .....	52
NDAC .....	508

Network	
Connection fails	505
Environment	24
Network settings	104
Address mode	106
Default gateway	107
DNS server	107
DNS suffix	107
Hostname	105
IP address	106
Status	105
Subnet mask	106
Workgroup	106
Network status	105
New password	
Setup (security)	117
New user password	
Setup (security)	116
NINF	266
No-load voltage (EMF)	153
NRFD	508
NRP Info	101
NRP level control	155
catch range	159
delay time	159
measured level	158
sensor	157
state	157
target level	158
use peak power	159
NRP power control	
RF level limit	149, 158
use SParameter	159, 177
NRP power viewer	
use SParameter	159, 177
NRP sensor mapping	
Add LAN sensor	169
Add sensor	169
Add USBTMC sensor	169
Clear	169
Connector	168
Device ID	169
Host name	169
IP address	169
Protocol	168
Scan	169
Sensor name	168, 169
Serial number	169
Settings	168
NTP	
Address	492
NTRansition	276
Number of licenses	99
Numeric parameters	266
Numeric values	
Special	266
O	
OCXO	57
Off time	
Pulse Train	237
Offset	
RF signal	140
Offset - Level	150
Old password	
Setup (security)	117
Old user password	
Setup (security)	116
On time	
Pulse Train	237
Online help	
Working with	85
Open source acknowledgment	18
Open source acknowledgments	99
Operating concept	66
Operating site	
Choosing	20
Setting up the instrument	21
Operating system	30
Operation complete	
Remote	285
Operation hours	98, 294
Operation mode	
File menu	128
OPT String	112
Option	
Hardware	98
Software	98
Option: expiration date	99
Options	
Hard copy	124
Identification (remote)	285
OSA	18
Oscillator	
Reference	142
Source (reference)	144
Output	
LF	224
Output connector	53, 54, 56, 57
Output queue	274
Output Voltage - LF output	224
Output voltage start	186
Output voltage stop	187
OvenCold	502
Overlapped commands	
Preventing	272
Overlapping commands	271
Overload	167
OVERLOAD	500
P	
Parallel poll register enable	
Remote	286
Parameters	
Block data	268
Boolean	267
Numeric values	266
SCPI	265
Special numeric values	266
String	268
Text	267
Parity	
RS232 interface	110
Part numbers	97
Password	
Change (security password)	117
Confirm (security password)	117
Confirm (user password (security))	117
New (security password)	117
New (user password (security))	116
Old (security password)	117
Paste	133

PCI bus .....	98
Period	
Pulse generator .....	233
Permanent display	
Power sensors .....	174
Phase	
RF signal .....	142
PhiM	
Mode .....	212
Modulation deviation .....	213
Source .....	212
PhiM Sensitivity .....	214
PhiM State .....	212
PI error (121) .....	505
Pilot Deviation .....	220
Pilot Phase .....	220
Pilot State .....	220, 418
Ping	
LXI .....	44
Pipe .....	268
Placing, on a bench top .....	21
Polarity	
Pulse Modulation .....	216
Power	
Connecting the instrument .....	24
List Mode .....	197
Power sensors	
Aperture time .....	177
Auto once .....	177
Display priority .....	174
Filter .....	175
Frequency .....	175
Level .....	173
Level (Avg.) .....	173
Level offset .....	175
NRP level control .....	155
Permanent display .....	174
Power viewer .....	172
Source .....	175
State .....	173
State (level offset) .....	175
Type .....	173
Unit .....	174
Use default aperture time .....	177
zero .....	158, 174
Power-On Count .....	97, 98
Power-On Counter .....	294
Power-On State .....	153
PPC .....	248
PPE .....	274
PPU .....	247
Preemphasis .....	219, 416
Preparing for use .....	20
Preset .....	29
Preset - instrument settings .....	96
Preset instrument settings .....	29
Protection .....	113
Protocol	
VXI .....	244
PSN error (122) .....	505
PTRransition .....	276
Pulse delay	
Pulse generator .....	233
Pulse external impedance .....	234
Pulse generator .....	231
Delay .....	233
Double pulse delay .....	233
Double pulse width .....	233
External impedance .....	234
Mode .....	232
Period .....	233
Settings .....	231
Signal valid as pulse sync .....	235
Trigger mode .....	233
Video-Sync signal state .....	232
Width .....	233
Pulse Generator	
Pulse Train .....	235
Pulse generator state .....	232
Pulse mode	
Pulse generator .....	232
Pulse Mode .....	232
Pulse modulation .....	214
repetition frequency .....	233
Signal valid as pulse sync .....	235
Source .....	216
State .....	216
Trigger mode .....	233
Pulse period	
Pulse generator .....	233
Pulse Train .....	232
Pulse Generator .....	235
Pulse Train Data .....	236
Pulse trigger input slope .....	234
Pulse width	
Pulse generator .....	233
<b>Q</b>	
Queries .....	242, 270
Status .....	280
Question mark .....	268, 270
Questionable status register .....	278, 279
Quotation mark .....	268
<b>R</b>	
R&S signed packages	
Secure update policy .....	121
Rack, mounting .....	22
RDS Data Set .....	222, 418
RDS Deviation .....	222
RDS error (120) .....	505
RDS Program Identification .....	222
RDS Program Service Name .....	222
RDS State .....	221, 419
RDS Traffic Announcement .....	223, 419
RDS Traffic Program .....	222, 419
Real time clock error (13) .....	505
Recall instrument settings .....	130, 131, 286, 312
Recall intermediate .....	286
Recall Intermediate .....	131
Recommendations	
Remote control programming .....	281
Reference	
Source (oscillator) .....	144
Reference frequency	
External .....	145
Reference oscillator	
Adjustment active .....	145
Adjustment frequency .....	146
External frequency .....	145
RF off state .....	145
Settings .....	144

Source .....	144
synchronization bandwidth .....	145
Registers .....	274
Release notes .....	18
REM-LLO .....	501
Remote	
Bluetooth .....	109
RS232 .....	109
REMOTE .....	501
Remote access .....	32
Remote channel	
GPIB address .....	109
Remote channel settings .....	109
Goto local .....	110
GPIB resource (VISA resource string) .....	110
HISLIP resource (VISA resource string) .....	110
Network resource (Ethernet resource string) .....	110
Serial .....	110
Socket resource (VISA resource string) .....	110
USB VISA resource string .....	110
Remote control	
Basics .....	240
GPIB address .....	248
Interfaces .....	240
Protocols .....	240
Remote Control	
GPIB .....	251
Remote control switchover .....	249
Remote trace	
LXI .....	46
Removing sensitive data .....	506
REN .....	508
Rename .....	133
File .....	312
Repetition	
Pulse Train .....	237
Replace the line fuse	
How to: .....	490
Reset .....	183
List Mode .....	195
Reset - RF sweep .....	183
Reset Delta Phase Display .....	142
Reset instrument settings .....	29, 96
Reset values	
Remote .....	286
Resolving network problems .....	107
Restart network	
Setting .....	107
Retrace	
LF frequency sweep .....	230
RF frequency sweep .....	185
RF level sweep .....	191
Reverse power protection .....	167
Revisions .....	97
RF block .....	65
RF During Power Search - ALC .....	155
RF frequency	
Multiplier .....	141
Settings .....	140
RF Frequency	
Set frequency (dialog) .....	140
RF frequency sweep	
Retrace .....	185
RF frequency vs. RF output frequency .....	138
RF level	
Mode .....	148
RF Level	
limit .....	149, 158
RF level limit	
NRP power control .....	149, 158
RF Level Sweep	
Retrace .....	191
RF OFF .....	136, 499
RF off state	
Reference oscillator .....	145
RF ON .....	136
RF ON/OFF key .....	136
RF output	
Power-on state .....	153
RF Output .....	136
RF output level .....	149
RF output state .....	137
RF signal	
Frequency .....	138
Frequency dialog .....	139
Frequency offset .....	140
Multiplier .....	141
Offset .....	140
Phase .....	142
Phase adjustment .....	142
Set frequency (status bar) .....	139
User variation .....	141
RF State .....	137
RF sweep	
Step lin .....	185
Step log .....	185
Step width .....	185
RFSweep .....	501
Rotary knob .....	52
RS232	
Baud rate .....	110
Parity .....	110
Serial interface .....	109
Stop bits .....	110
Run Update .....	101
<b>S</b>	
Safety instructions .....	13
SAMBA/SMB	
How to .....	133
Sample-and-Hold mode .....	382
Sample&Hold mode .....	153
Save immediate .....	128
Save instrument settings .....	128, 287, 313
Save intermediate .....	287
Scan	
NRP sensor mapping .....	169
SCPI	
LAN Services .....	118
Parameters .....	265
Syntax .....	263
Version .....	241
SCPI - error messages .....	503
SCPI confirmed commands .....	242
SCPI remote trace	
LXI .....	46
Screen Saver .....	108
SDC .....	248
Search Once - ALC .....	155

Secure update policy	242
All packages	121
Confirm unsigned	121
R&S signed packages	121
Security	121
Accept settings	121
Annotation amplitude (setup)	119
Annotation frequency (setup)	119
Change password (setup)	117
Confirm password (setup)	117
Confirm user password (setup)	117
Display lock (setup)	119
New password (setup)	117
New user password (setup)	116
Old password (setup)	117
Secure update policy	121
Security password	117
User interface	119
User password	116
Security password	117
Security	117
Setup	117
Security Password	121
Setup	121
Security settings	117
LAN services	117
Security Settings	121
Security Password	121
USB storage	119
User Name	116
Volatile Mode	119
Select ASCII Destination	239
Pulse Train data	239
User Correction data	163
Select ASCII Destination - List Mode data	199
Select ASCII Source	239
Pulse Train data	239
User Correction data	163
Select List	196
Select NRP File	101
Select Pulse Train Data	236
Select sensor	172
Power viewer	172
Self-test	288
Remote	288
Selftest	497
Selftests	491
About	491
Sensor	157
NRP level control	157
Power viewer	172
Sensor name	169
NRP sensor mapping	169
Sequential commands	271
Serial bus	98
Serial interface	109
RS232	109
Serial number	169
NRP sensor mapping	169
Serial numbers	97
Service request (SRQ)	277, 279
Service request enable register (SRE)	277
Remote	287
Set frequency	140
RF signal	140
Set IDN and OPT to default	112
Emulation mode	112
Setting commands	242
Setting not possible	76
Setting parameters	77
Settings	493
Check front panel	493
Internal adjustments	495
NRP sensor mapping	168
Pulse generator	231
Reference oscillator	144
Setup	121
Accept security settings	121
Annotation amplitude (security)	119
Annotation frequency (security)	119
Change password (security)	117
Confirm password (security)	117
Confirm password (user)	117
Date	492
Display lock (security)	119
LAN services	117
New password (security)	117
New password (user)	116
Old password (security)	117
Old password (user)	116
Performing the front panel test	493
Secure update policy	121
Security password	117
Time	492
Timezone	492
User interface (security)	119
User password	116
Setup key	97
Shape	206, 209, 213, 219, 225
LF generator	206, 209, 213, 219, 225
RF Level Sweep	191
Shape - LF Frequency Sweep	229
Shape - RF Sweep	184
Show level permanent - Power Sensors	324
Signal valid as pulse sync	235
pulse generator	235
pulse modulation	235
Single Pulse	232
Single trigger	234
Execute	234
Slope	234
Pulse trigger input	234
SMB (Samba)	118
LAN Services	118
SMZ Info	103
FW-Version	103
MAX Freq	103
Min Freq	103
Revision	103
Serial number	103
Type	103
Software failure (100)	505
Software options	98
Source	208
FM	208
Level Sweep Trigger	188
LF sweep trigger	226
List Mode	194
PhiM	212
Power sensors	175
Pulse modulation	216
Reference oscillator	144
RF frequency sweep trigger	180
Source - AM	205

Source - Power Sensors .....	328
Source impedance - LF output .....	225
Source Import/Export	
Pulse Train data .....	239
User Correction data .....	164
Spacing	
Level Sweep .....	192
Spacing - LF Sweep .....	229
Spacing - RF Sweep .....	184
Span (RF sweep) .....	184
SPD .....	247
SPE .....	247
SRE .....	274
SRE (service request enable register) .....	277
SRQ .....	508
SRQ (service request) .....	277, 279
SSH	
LAN Services .....	118
Standby mode .....	49
Start	
Power Sensors .....	322
Start Freq .....	183
Start Freq - LF sweep .....	229
Start Level .....	190
Start/Stop Display Update .....	103
State	
Adjustment (reference oscillator) .....	145
ALC .....	155
LF Output .....	224
List mode .....	194
Low harmonic filter .....	151
NRP level control .....	157
PhiM .....	212
Power sensors .....	173
Pulse modulation .....	216
Stereo modulation .....	218, 421
Video-Sync signal .....	232
State - User Correction .....	160
Status	
Network settings .....	105
Queries .....	280
Status byte	
Remote .....	284, 287
Status byte (STB) .....	277
Status information .....	499
Status Information .....	101
status messages	
FREQ OFFSET .....	499
MOD OFF .....	499
OVERLOAD .....	500
RF OFF .....	499
Status messages	
ALC On .....	501
AttFixed .....	502
Auto .....	501
BUSY .....	500
EXT REF .....	500
LEVEL OFFSET .....	500
LevelSweep .....	501
LFSweep .....	501
ListMode .....	502
LOC-LLO .....	501
OvenCold .....	502
REM-LLO .....	501
REMOTE .....	501
RFSweep .....	501
S&H .....	501
Table .....	501
UCorr .....	502
Status registers .....	274
CONDITION .....	276
ENABLE .....	276
EVENT .....	276
Model .....	275
NTRansition .....	276
Parts .....	275
PTRansition .....	276
Status reporting system .....	273
Application .....	279
Common commands .....	284
STB .....	274
Step	
Level Sweep .....	192
Step lin	
LF sweep .....	230
RF sweep .....	185
Step log	
LF sweep .....	230
RF sweep .....	185
Step width	
Frequency .....	141
Level Sweep .....	192
LF sweep .....	230
RF sweep .....	185
Stereo modulation .....	217
Stop bits	
RS232 interface .....	110
Stop Freq - LF Sweep .....	229
Stop Freq - RF Sweep .....	184
Stop Level .....	191
Storage .....	490, 491
String in remote commands .....	268
Subnet mask	
Network settings .....	106
Suffixes .....	264
Support .....	506
Sweep	
Retrace (LF frequency) .....	230
Retrace (RF frequency) .....	185
Retrace (RF level) .....	191
RF frequency sweep .....	180
Start Level .....	190
Stop Level .....	191
Trigger .....	183, 190
Sweep - Center frequency .....	184
Sweep - LF start frequency .....	229
Sweep - LF stop frequency .....	229
Sweep - Trigger .....	228
Sweep output voltage .....	186, 187
Sweep shape	
RF Level Sweep .....	191
Sweep shape - LF Frequency Sweep .....	229
Sweep shape - RF Sweep .....	184
Sweep spacing	
Level Sweep .....	192
Sweep spacing - RF Sweep .....	184
Switching	
On or off .....	27
Synchronization bandwidth	
reference oscillator .....	145
Syntax elements	
SCPI .....	268

System	
Identification	111
IDN string	112
Language	111
Network Mac address	107
Set IDN and OPT to default	112
System directory	305
<b>T</b>	
Target level	
NRP level control	158
Test	
Check front panel	493
Test setup	
Considerations	23
Text parameters in remote commands	267
Time	
Setup	492
UTC	492
Timezone	
Setup	492
UTC	492
Toggle Summary Screen	108
Trigger	
Event (remote)	287
Trigger Input Slope	187, 192, 198, 231
Trigger mode	
Pulse modulation	233
Trigger source	
LF sweep	226
RF frequency sweep	180
Trigger Source	
Level Sweep	188
List Mode	194
Triggering sweep manually	190
Troubleshooting	499
TS-USB1	
USB adapter	109
Type	
Power sensors	173
Type - Power Sensors	329, 330
<b>U</b>	
UCorr	502
Ultr@VNC	34
Uninterrupted level setting	151
Unit	
Power sensors	174
Units	
Input	51
UNIX controller	34
Unpacking the instrument	20
UP	266
Update sensor	101
USB	
Adapter TS-USB1	109
Interfaces	245
Remote control interface	240
USB Storage - Setup	119
Use default aperture time	
Power sensors	177
Use LF connector to output sweep voltage	186
Use peak power	
NRP level control	159

Use SParameter	
NRP power control	159, 177
NRP power viewer	159, 177
Use SParameters - Power Sensors	323
User Correction	159
User Correction Data	161
User interface	
Lock (security)	119
User manual	17
User Name - Setup	116
User password	
Security	116
Setup	116
User variation	
RF frequency settings	141
Variation active	141
Variation step	141
<b>V</b>	
Value - User Correction	160
Variation Active	141
Variation step	141
Variation Step	141, 152
Vertical bar	268
Video-Sync signal state	
Pulse generator	232
VISA	
240, 243	
Libraries	241
Resource string	241, 243
VISA resource string	
Ethernet	110
GPIB	110
HISLIP	110
Serial	110
Socket	110
USB	110
VNC	
LAN Services	118
VNC connection	34
Volatile mode	
Setup	119
Voltage ramp	
RF sweep	186
VXI protocol	244
<b>W</b>	
Wait	
Remote	288
Wait Time	108
Warnings	73, 502
Web Control	
LXI	45
White papers	18
White space	268
Width	
Double pulse	233
Pulse generator	233
Workgroup	
Network settings	106
<b>Z</b>	
Zero	
Power sensors	158, 174
Zero - Power Sensors	330

Zeroconf	
IP address .....	505
Zoom	
Pulse Train .....	236
Zoom Position	
Pulse Train .....	236