

# TRACE32 Index

# TRACE32 Index

---

TRACE32 Online Help

TRACE32 Directory

TRACE32 Index ..... 1

## Global Index

?

<format> .....	Columns in <trace>.List windowsGeneral Commands Reference Guide T .....	253
<items> .....	Columns in <trace>.List windowsGeneral Commands Reference Guide T .....	253
<record>: .....	Example <trace>.Chart.*General Commands Reference Guide T .....	149
.....	Example <trace>.SAVEGeneral Commands Reference Guide T .....	360
<record_range>: .....	Example <trace>.Chart.*General Commands Reference Guide T .....	150
.....	Example <trace>.SAVEGeneral Commands Reference Guide T .....	360
<time>: .....	Example <trace>.Chart.*General Commands Reference Guide T .....	150
.....	Example <trace>.STATistic.*General Commands Reference Guide T .....	405
<timerange>: .....	Example <trace>.Chart.*General Commands Reference Guide T .....	151
.....	Example <trace>.SAVEGeneral Commands Reference Guide T .....	360
<timescale>: .....	Example <trace>.Chart.*General Commands Reference Guide T .....	152
<trace> .....	About the Command Placeholder <trace>General Commands Reference Guide T .....	119
<trace_area> .....	Parameter descriptions <trace>.Chart.*General Commands Reference Guide T .....	144
<trace_area> .....	Parameter descriptions <trace>.SAVEGeneral Commands Reference Guide T .....	359
<trace_bookmark>: .....	Example <trace>.Chart.*General Commands Reference Guide T .....	149
.....	Example <trace>.SAVEGeneral Commands Reference Guide T .....	360
<width> .....	<width> for memory and register access and displayGeneral Commands Reference Guide D .....	11
μC/OS .....	OS Awareness Manual MicroC/OS-II	2
μC/OS-III .....	OS Awareness Manual MicroC/OS-III	2
μiPLUS:OS Awareness .....	OS Awareness Manual uiPLUS	2

Absolute physical address.....	Hypervisor Awareness	
TRACE32 Concepts .....	TRACE32 Concepts	18
Accelerators.....	PowerView User's Guide	21
Accelerators, see Shortcuts.....	PowerView User's Guide	125
Access class.....	TRACE32 Terminology	5
Access class expansion .....	TRACE32 Concepts	12
Access classes (e.g. P:0x4568) .....	TRACE32 Concepts	6
ACCESS Functions .....	General Function Reference	32
Access:Memory:Function .....	General Commands Reference Guide D	12
Actions.....	Arm ETM Programming Dialog	6
Active core.....	General Commands Reference Guide C	94
Additional Functions:System .....	General Commands Reference Guide S	321
Additional Information on Cursor Position .....	PowerView User's Guide	23
Address bookmark.....	General Commands Reference Guide B	42
ADDRESS Functions.....	General Function Reference	34
address.....	Parameter typePower-	
View User's Guide .....	View User's Guide	41
Address range .....	Parameter typePower-	
View User's Guide .....	View User's Guide	41
Address translation, debugger ~ .....	General Commands Reference Guide M	118
Address translation, debugger ~ .....	Simulator for MIPS	19
Address translation, debugger ~ .....	Simulator for PowerPC	25
Address translation, debugger ~ .....	MIPS Debugger and Trace	51
Address translation, debugger ~ .....	QorIQ Debugger and NEXUS Trace	76
Address types.....	TRACE32 Concepts	17
Address/Range.....	Arm ETM Programming Dialog	7
address:constant .....	PowerView User's Guide	41
range .....	PowerView User's Guide	41
Address:Translation.....	General Commands Reference Guide M	115
address:value .....	PowerView User's Guide	41
addressrange.....	PowerView User's Guide	41
addressrange:constant .....	PowerView User's Guide	41
addressrangevalue .....	PowerView User's Guide	41
addressvalue .....	PowerView User's Guide	41
Advanced Register Trace (ART) Functions (Figure) .....	General Function Reference	66
All:Page:Erase.....	PowerView Command Reference	377
AMP system (asynchronous multiprocessing).....	General Commands Reference Guide C	85
AMX.....	OS Awareness Manual AMX	2
Analyzer Functions (Figure) .....	General Function Reference	47
Analyzer:Control .....	PowerIntegrator User's Guide	17
Control .....	PowerProbe User's Guide	13
Display .....	PowerIntegrator User's Guide	20
Display .....	PowerProbe User's Guide	17
Functions .....	General Function Reference	47
Input Variables.....	PowerIntegrator Programming Guide	15
Input Variables.....	PowerProbe Trigger Unit Programming Guide	14
Modes.....	PowerIntegrator User's Guide	19
Modes.....	PowerProbe User's Guide	14
Output Commands .....	PowerIntegrator Programming Guide	12
Output Commands .....	PowerProbe Trigger Unit Programming Guide	12
Output Variables.....	PowerIntegrator Programming Guide	12
Output Variables.....	PowerProbe Trigger Unit Programming Guide	12
Port.....	PowerProbe User's Guide	41

Reserved Keywords .....	PowerIntegrator Programming Guide	15
Reserved Keywords .....	PowerProbe Trigger Unit Programming Guide	14
Stopping .....	PowerIntegrator Programming Guide	23
Stopping .....	PowerProbe Trigger Unit Programming Guide	21
Timing.....	PowerIntegrator User's Guide	4
Timing.....	PowerProbe User's Guide	4
API:API for Auxiliary Processing Unit.....	API for Auxiliary Processing Unit	4
API for Remote Control and JTAG Access.....	API for Remote Control and JTAG Access in C	9
see also Extension .....	TRACE32 Extension Development	10
TRACE32 Remote API.....	Application Note JTAG Interface	31
APU (Auxiliary Processing Unit).....	General Commands Reference Guide A	63
AREA Functions .....	PowerView Function Reference	12
Areas:Window .....	PowerView User's Guide	60
Arithmetic.....	PowerView User's Guide	48
Arithmetic.....	Command List	7
Arithmetic Rules .....	PowerView User's Guide	48
Arithmetic Rules .....	Command List	7
ARM Function.....	General Function Reference	65
Arm:Port Analyzer .....	General Commands Reference Guide P	112
ART (Advanced Register Trace) .....	General Function Reference	66
ART Functions (Figure) .....	General Function Reference	66
ARTX-166:OS Awareness.....	OS Awareness Manual ARTX-166	2
ASCII value.....	Parameter typePower-	
View User's Guide .....	41	
ASCII, save to file in ~ format.....	PowerView Command Reference	261
ascii:constant.....	PowerView User's Guide	41
value .....	PowerView User's Guide	41
asciivalue.....	PowerView User's Guide	41
Asterisk (file names) .....	PowerView User's Guide	50
ASYN Clock .....	PowerProbe/Port Analyzer Reference Guide	5
ASYN Data:Timing Analyzer.....	PowerProbe/Port Analyzer Reference Guide	5
Atomthreads:OS Awareness .....	OS Awareness Manual Atomthreads	2
Aurix trace:training.....	Training AURIX Tracing	6
AUTOFOCUS Functions .....	General Function Reference	70
Automatic start-up scripts (PRACTICE) .....	PRACTICE Script Language User's Guide	15
autostart.cmm.....	PRACTICE Script Language User's Guide	15
Auxiliary Processing Unit (APU).....	General Commands Reference Guide A	63
AVX Functions.....	General Function Reference	71
Awareness.....	Hypervisor Awareness, OS Awareness	
TRACE32 Concepts .....	21	
Awareness, OS ~ .....	TRACE32 Extension Development	233

## B

Back-end (Debug Back-End):GTL.....	GTL Debug Back-End	7
Sneakpeek.....	Sneakpeek Debug Back-End	2
Verilog .....	Verilog Debug Back-End	2
XCP .....	XCP Debug Back-End	2
Background:Window.....	PowerView Command Reference	365
Backslash (Line continuation character).....	PRACTICE Script Language User's Guide	5
backtick.....	PowerView User's Guide	44
Basic types, see Parameter types .....	PowerView User's Guide	41
Basics .....	Stimuli Generator User's Guide	3

Benchmark Counter (BMC):Commands.....	General Commands Reference Guide B	9
Functions.....	General Function Reference	75
binary value.....	Parameter typePower-	
View User's Guide.....		41
binary:mask.....	PowerView User's Guide	41
value.....	PowerView User's Guide	41
BIOS:OS Awareness.....	OS Awareness Manual DSP/BIOS	2
bit:constant.....	PowerView User's Guide	41
mask.....	PowerView User's Guide	41
value.....	PowerView User's Guide	41
bitmask.....	Parameter typePower-	
View User's Guide.....		41
bitmask:constant.....	PowerView User's Guide	41
bitvalue.....	PowerView User's Guide	41
BLDK:UEFI Awareness.....	UEFI Awareness Manual BLDK	2
BMC (Benchmark Counter).....	General Commands Reference Guide B	9
BMC Functions (Benchmark Counter).....	General Function Reference	75
Bookmarks:add/edit remark.....	General Commands Reference Guide B	46
Address bookmarks.....	General Commands Reference Guide B	42
code coverage.....	General Commands Reference Guide B	42
color.....	General Commands Reference Guide B	42
create.....	General Commands Reference Guide B	44
delete.....	General Commands Reference Guide B	45
export as XML file.....	General Commands Reference Guide B	47
list bookmarks.....	General Commands Reference Guide B	51
navigation.....	General Commands Reference Guide B	42
online help.....	PowerView Command Reference	152
purpose of bookmarks.....	General Commands Reference Guide B	42
reset.....	General Commands Reference Guide B	52
toggle.....	General Commands Reference Guide B	53
Trace bookmarks.....	General Commands Reference Guide B	42
types of bookmarks.....	General Commands Reference Guide B	51
Boolean.....	Parameter typePower-	
View User's Guide.....		41
Boundary scan.....	Boundary Scan User's Guide	6
Boundary Scan Description Language (BSDL) Functions.....	General Function Reference	79
Boundary scan:Check the configuration.....	Boundary Scan User's Guide	12
Configure the boundary scan chain.....	Boundary Scan User's Guide	8
Initialize the boundary scan chain.....	Boundary Scan User's Guide	11
Load the BSDL files.....	Boundary Scan User's Guide	10
see also BSDL Functions.....	General Function Reference	79
What to know about.....	Boundary Scan User's Guide	6
Branch coverage.....	TRACE32 Terminology	5
Break Functions.....	General Function Reference	73
Break System.....	General Commands Reference Guide B	54
Break.Delete.....	General Commands Reference Guide B	69
Break.direct.....	Debugger Tutorial	20
Break.direct.....	Training Simulator and Demo Software	9
Breakpoint.....	Debugger Tutorial	24
Breakpoint.....	TRACE32 Extension Development	153
Breakpoint.....	Training Simulator and Demo Software	13
Breakpoint.....	General Commands Reference Guide B	54
Breakpoints:Display.....	General Commands Reference Guide B	76
Erase.....	General Commands Reference Guide B	69
List.....	General Commands Reference Guide B	76

Set .....	General Commands Reference Guide B	82
Temporary .....	General Commands Reference Guide B	71
Temporary .....	General Commands Reference Guide G	16
BSDL (Boundary Scan Description Language) .....	General Commands Reference Guide B	111
BSDL (Boundary Scan Description Language) .....	Boundary Scan User's Guide	6
BSDL Functions.....	General Function Reference	79
Buttons:User-defined local buttons.....	PowerView Command Reference	220
User-defined local buttons.....	PowerView User's Guide	61
User-defined main toolbar buttons .....	PowerView User's Guide	22
Byte (8-bit) .....	<width> for memory access and displayGeneral	
Commands Reference Guide D .....		11

## C

CABLE Functions .....	General Function Reference	81
CACHE Functions .....	General Function Reference	83
Camel casing, see Long Form and Short Form of Commands and Functions.....	PowerView User's Guide	35
CAnalyzer Functions (CombiProbe, $\mu$ Trace) .....	General Function Reference	93
Case sensitive, not ~ .....	PowerView User's Guide	35
CERBERUS Functions .....	General Function Reference	103
change clock frequency .....	General Commands Reference Guide V	76
ChibiOS/RT:OS Awareness .....	OS Awareness Manual ChibiOS/RT	2
CHIP Functions .....	General Function Reference	104
CIProbe Functions (Analog Probe for CombiProbe or $\mu$ Trace).....	General Function Reference	105
Classes:Memory.....	General Commands Reference Guide D	12
CLOCK Functions.....	PowerView Function Reference	16
Clock per Instruction (CPI) .....	General Commands Reference Guide I	54
CMI Function .....	General Function Reference	108
Cmicro .....	OS Awareness Manual Cmicro	2
cmm (PRACTICE script file extension).....	PRACTICE Script Language User's Guide	3
CMX.....	OS Awareness Manual CMX	2
CMX:OS Awareness.....	OS Awareness Manual CMX	2
Code coverage .....	General Commands Reference Guide C	107
Code coverage, see also COVERage Functions (Figure).....	General Function Reference	124
Code coverage:bookmarks.....	General Commands Reference Guide B	42
Colors (keywords, background, cores, etc.) .....	TRACE32 PowerView GUIPower-	
View User's Guide .....		31
column:number:value .....	PowerView User's Guide	43
columnnumber .....	PowerView User's Guide	43
columnnumber value .....	Parameter typePower-	
View User's Guide .....		43
Columns .....	General Commands Reference Guide T	249
Columns .....	General Commands Reference Guide T	253
CombiProbe Functions, see CAnalyzer Functions (CombiProbe, $\mu$ Trace) .....	General Function Reference	93
Command .....	PowerView User's Guide	36
Command line .....	PowerView User's Guide	36
Command line options (--t32-<option>).....	TRACE32 Installation Guide	55
Command line:Command.....	PowerView User's Guide	36
Copy, paste .....	PowerView User's Guide	36
Device level .....	PowerView User's Guide	36
Option .....	PowerView User's Guide	36
OS level.....	PowerView User's Guide	36
Parameter.....	PowerView User's Guide	36

Parameter, optional .....	PowerView User's Guide	39
Sub-command .....	PowerView User's Guide	36
Command prefix:see Pre-Commands .....	PowerView User's Guide	34
Commands:Command Structure .....	PowerView User's Guide	34
Difference between Functions and Commands in TRACE32.....	General Function Reference	27
Entering .....	PowerView User's Guide	36
History .....	PowerView User's Guide	38
History .....	PowerView Command Reference	175
Line.....	PowerView User's Guide	36
Log.....	PowerView Command Reference	199
Long Form and Short Form of Commands and Functions .....	PowerView User's Guide	35
Not case sensitive .....	PowerView User's Guide	36
Parameters .....	PowerView User's Guide	39
Parameters:Types .....	PowerView User's Guide	41
Pre-Commands .....	PowerView User's Guide	34
Subcommand .....	PowerView User's Guide	34
Comments (PRACTICE scripts) .....	PRACTICE Script Language User's Guide	5
Common address range.....	Address translation, OS Awareness	
TRACE32 Concepts .....		23
COMPONENT Functions (Figure).....	General Function Reference	109
Condition:Expression.....	PowerView User's Guide	41
PRACTICE .....	PowerView User's Guide	39
PRACTICE .....	PowerView User's Guide	41
Conditions.....	Arm ETM Programming Dialog	7
CONFIG Function.....	PowerView Function Reference	17
config.t32 (Linux).....	TRACE32 Installation Guide	24
config.t32 (Motif GUI) .....	TRACE32 Installation Guide	28
config.t32 (Qt GUI) .....	TRACE32 Installation Guide	26
config.t32 (Setup 1, 2, and 3) .....	TRACE32 Debug Back-Ends	6
config.t32 (Setup 1, 2, and 3) .....	GTL Debug Back-End	9
config.t32 (Setup 1, 2, and 3) .....	Sneakpeek Debug Back-End	6
config.t32 (Setup 1, 2, and 3) .....	Verilog Debug Back-End	8
config.t32 (Setup 1, 2, and 3) .....	XCP Debug Back-End	8
config.t32 (Setup 1, 2, and 3) .....	Debugging via Infineon DAS Server	6
config.t32 (Windows) .....	Training Basic Debugging	14
config.t32 (Windows) .....	Training Basic SMP Debugging	14
configuration file (config.t32 on Windows).....	Training Basic Debugging	14
configuration file (config.t32 on Windows).....	Training Basic SMP Debugging	14
configuration options (config.t32 for the Motif GUI).....	TRACE32 Installation Guide	28
configuration options (config.t32 on Linux).....	TRACE32 Installation Guide	24
configuration options (config.t32 on Windows).....	Training Basic Debugging	14
configuration options (config.t32 on Windows).....	Training Basic SMP Debugging	14
Configuration:Probe.....	General Commands Reference Guide S	268
Store .....	PowerView Command Reference	338
Store .....	PowerView Command Reference	340
Store .....	PowerView Command Reference	342
Store .....	General Commands Reference Guide S	88
Connection:Ethernet.....	PowerView Command Reference	178
USB .....	PowerView Command Reference	178
constant:address .....	PowerView User's Guide	41
addressrange.....	PowerView User's Guide	41
ascii .....	PowerView User's Guide	41
bit.....	PowerView User's Guide	41
bitmask .....	PowerView User's Guide	41



decimal .....	PowerView User's Guide	41
floating .....	PowerView User's Guide	41
hex .....	PowerView User's Guide	41
hexmask .....	PowerView User's Guide	41
range .....	PowerView User's Guide	41
string .....	PowerView User's Guide	42
time .....	PowerView User's Guide	42
timerange .....	PowerView User's Guide	42
Context Tracking System (CTS) .....	General Commands Reference Guide C	165
Context-selective help, see Context-sensitive help .....	PowerView User's Guide	94
Context-sensitive help .....	PowerView User's Guide	94
Control sequence (PRINTF) .....	PRACTICE Script Language Reference Guide	68
Control:Analyzer .....	PowerIntegrator User's Guide	17
Analyzer .....	PowerProbe User's Guide	13
Recording .....	PowerIntegrator Programming Guide	21
Recording .....	PowerProbe Trigger Unit Programming Guide	19
CONVert Functions .....	PowerView Function Reference	23
Copy and paste (Command line) .....	PowerView User's Guide	36
Copy file .....	PowerView Command Reference	53
Copy&paste (Command line) .....	PowerView User's Guide	36
CORE .....	General Commands Reference Guide C	93
CORE .....	General Commands Reference Guide C	94
CORE Functions (Figure) .....	General Function Reference	113
Core:Active core .....	General Commands Reference Guide C	94
Inactive core .....	General Commands Reference Guide C	94
Logical core .....	General Commands Reference Guide C	90
Physical core .....	General Commands Reference Guide C	90
COUNT Functions .....	General Function Reference	122
Counter .....	PowerIntegrator User's Guide	34
Counter .....	PowerProbe User's Guide	42
Counter Definition .....	Arm ETM Programming Dialog	19
Counter:Display .....	PowerIntegrator User's Guide	35
Display .....	PowerProbe User's Guide	43
Mode .....	PowerIntegrator User's Guide	36
Mode .....	PowerProbe User's Guide	44
Select .....	PowerIntegrator User's Guide	36
Select .....	PowerProbe User's Guide	44
Counting .....	PowerProbe/Port Analyzer Reference Guide	42
COV.EXPORT.LCE.ADDRESS .....	General Commands Reference Guide C	114
COV.EXPORT.LCE.SOURCE .....	General Commands Reference Guide C	114
COV.EXPORT.LCE.Y .....	General Commands Reference Guide C	114
COV.EXPORT.LCR.ADDRESS .....	General Commands Reference Guide C	116
COV.EXPORT.LCR.SOURCE .....	General Commands Reference Guide C	116
COV.EXPORT.LCR.Y .....	General Commands Reference Guide C	116
COV.EXPORT.LF.ADDRESS .....	General Commands Reference Guide C	117
COV.EXPORT.LF.SOURCE .....	General Commands Reference Guide C	117
COV.EXPORT.LF.Y .....	General Commands Reference Guide C	117
COV.EXPORT.LIB.ADDRESS .....	General Commands Reference Guide C	123
COV.EXPORT.LIB.SOURCE .....	General Commands Reference Guide C	123
COV.EXPORT.LIB.Y .....	General Commands Reference Guide C	123
COV.EXPORT.LL.ADDRESS .....	General Commands Reference Guide C	125
COV.EXPORT.LL.SOURCE .....	General Commands Reference Guide C	125
COV.EXPORT.LL.Y .....	General Commands Reference Guide C	125
COV.EXPORT.LM.ADDRESS .....	General Commands Reference Guide C	126

COV.EXPORT.LM.SOURCE .....	General Commands Reference Guide C	126
COV.EXPORT.LM.Y .....	General Commands Reference Guide C	126
COV.EXPORT.LV.ADDRESS .....	General Commands Reference Guide C	127
COV.EXPORT.LV.SOURCE .....	General Commands Reference Guide C	127
COV.EXPORT.LV.Y .....	General Commands Reference Guide C	127
COV.LCE.ADDRESS .....	General Commands Reference Guide C	130
COV.LCE.SOURCE .....	General Commands Reference Guide C	130
COV.LCE.Y .....	General Commands Reference Guide C	131
COV.LCR.ADDRESS .....	General Commands Reference Guide C	133
COV.LCR.SOURCE .....	General Commands Reference Guide C	133
COV.LCR.Y .....	General Commands Reference Guide C	134
COV.LF.ADDRESS .....	General Commands Reference Guide C	136
COV.LF.SOURCE .....	General Commands Reference Guide C	136
COV.LF.Y .....	General Commands Reference Guide C	137
COV.LIB.ADDRESS .....	General Commands Reference Guide C	140
COV.LIB.SOURCE .....	General Commands Reference Guide C	140
COV.LIB.Y .....	General Commands Reference Guide C	141
COV.LL.ADDRESS .....	General Commands Reference Guide C	143
COV.LL.SOURCE .....	General Commands Reference Guide C	143
COV.LL.Y .....	General Commands Reference Guide C	143
COV.LM.ADDRESS .....	General Commands Reference Guide C	145
COV.LM.SOURCE .....	General Commands Reference Guide C	145
COV.LM.Y .....	General Commands Reference Guide C	146
COV.LV.ADDRESS .....	General Commands Reference Guide C	149
COV.LV.SOURCE .....	General Commands Reference Guide C	149
COV.LV.Y .....	General Commands Reference Guide C	149
COverage Functions (Figure) .....	General Function Reference	124
COverage.EXPORT.ListCalleEs.ADDRESS .....	General Commands Reference Guide C	114
COverage.EXPORT.ListCalleEs.SOURCE .....	General Commands Reference Guide C	114
COverage.EXPORT.ListCalleEs.sYmbol .....	General Commands Reference Guide C	114
COverage.EXPORT.ListCalleRs.ADDRESS .....	General Commands Reference Guide C	116
COverage.EXPORT.ListCalleRs.SOURCE .....	General Commands Reference Guide C	116
COverage.EXPORT.ListCalleRs.sYmbol .....	General Commands Reference Guide C	116
COverage.EXPORT.ListFunc.ADDRESS .....	General Commands Reference Guide C	117
COverage.EXPORT.ListFunc.SOURCE .....	General Commands Reference Guide C	117
COverage.EXPORT.ListFunc.sYmbol .....	General Commands Reference Guide C	117
COverage.EXPORT.ListInlineBlock.ADDRESS .....	General Commands Reference Guide C	123
COverage.EXPORT.ListInlineBlock.SOURCE .....	General Commands Reference Guide C	123
COverage.EXPORT.ListInlineBlock.sYmbol .....	General Commands Reference Guide C	123
COverage.EXPORT.ListLine.ADDRESS .....	General Commands Reference Guide C	125
COverage.EXPORT.ListLine.SOURCE .....	General Commands Reference Guide C	125
COverage.EXPORT.ListLine.sYmbol .....	General Commands Reference Guide C	125
COverage.EXPORT.ListModule.ADDRESS .....	General Commands Reference Guide C	126
COverage.EXPORT.ListModule.SOURCE .....	General Commands Reference Guide C	126
COverage.EXPORT.ListModule.sYmbol .....	General Commands Reference Guide C	126
COverage.EXPORT.ListVar.ADDRESS .....	General Commands Reference Guide C	127
COverage.EXPORT.ListVar.SOURCE .....	General Commands Reference Guide C	127
COverage.EXPORT.ListVar.sYmbol .....	General Commands Reference Guide C	127
COverage.ListCalleEs.ADDRESS .....	General Commands Reference Guide C	130
COverage.ListCalleEs.SOURCE .....	General Commands Reference Guide C	130
COverage.ListCalleEs.sYmbol .....	General Commands Reference Guide C	131
COverage.ListCalleRs.ADDRESS .....	General Commands Reference Guide C	133
COverage.ListCalleRs.SOURCE .....	General Commands Reference Guide C	133
COverage.ListCalleRs.sYmbol .....	General Commands Reference Guide C	134

COverage.ListFunc.ADDRESS .....	General Commands Reference Guide C	136
COverage.ListFunc.SOURCE .....	General Commands Reference Guide C	136
COverage.ListFunc.sYmbol .....	General Commands Reference Guide C	137
COverage.ListInlineBlock.ADDRESS .....	General Commands Reference Guide C	140
COverage.ListInlineBlock.SOURCE .....	General Commands Reference Guide C	140
COverage.ListInlineBlock.sYmbol .....	General Commands Reference Guide C	141
COverage.ListLine.ADDRESS .....	General Commands Reference Guide C	143
COverage.ListLine.SOURCE .....	General Commands Reference Guide C	143
COverage.ListLine.sYmbol .....	General Commands Reference Guide C	143
COverage.ListModule.ADDRESS .....	General Commands Reference Guide C	145
COverage.ListModule.SOURCE .....	General Commands Reference Guide C	145
COverage.ListModule.sYmbol .....	General Commands Reference Guide C	146
COverage.ListVar.ADDRESS .....	General Commands Reference Guide C	149
COverage.ListVar.SOURCE .....	General Commands Reference Guide C	149
COverage.ListVar.sYmbol .....	General Commands Reference Guide C	149
CPI (Clock per Instruction) .....	General Commands Reference Guide I	54
CPU Functions .....	General Function Reference	130
CPU:Registers .....	General Commands Reference Guide R	6
Registers:Modification .....	General Commands Reference Guide R	13
Create:Page .....	PowerView Command Reference	374
CSV, export as CSV .....	PowerView Command Reference	266
CTS (Context Tracking System) .....	General Commands Reference Guide C	165
Current:Directory .....	PowerView Command Reference	31
Directory .....	PowerView Command Reference	280
Custom trace .....	CombiProbe for Cortex-M User's Guide	44
Custom trace .....	MicroTrace for Cortex-M User's Guide	42
Customized dialog boxes .....	PowerView User's Guide	85

## D

DAP Functions .....	General Function Reference	139
Data .....	Arm ETM Programming Dialog	7
Data area .....	TRACE32 PowerView GUIPowerView User's Guide	60
Data epilog .....	General Commands Reference Guide D	62
Data Functions .....	General Function Reference	140
Data memory class .....	TRACE32 Terminology	5
Data prolog .....	General Commands Reference Guide D	164
Data Type .....	Arm ETM Programming Dialog	17
Data types, see Parameter types .....	PowerView User's Guide	41
Data Watchpoint and Trace (DWT) .....	CombiProbe for Cortex-M User's Guide	12
Data Watchpoint and Trace (DWT) .....	MicroTrace for Cortex-M User's Guide	12
Data.dump .....	Debugger Tutorial	31
Data.dump .....	Training Simulator and Demo Software	22
Data.List, please see List.auto .....	General Commands Reference Guide L	28
DATE Functions .....	PowerView Function Reference	37
Date-time stamp (for log files) .....	PowerView Function Reference	70
DCI (Direct Connect Interface) .....	Debugging via Intel® DCI User's Guide	4
Debug Mode .....	Debugger Tutorial	21
Debug Mode .....	Training Simulator and Demo Software	10
Debugger address translation .....	General Commands Reference Guide M	118
Debugger address translation .....	Simulator for MIPS	19
Debugger address translation .....	Simulator for PowerPC	25

Debugger address translation .....	MIPS Debugger and Trace	51
Debugger address translation .....	QorIQ Debugger and NEXUS Trace	76
Debugger Address Translation (TRANS Functions).....	General Function Reference	386
Debugger:Variables.....	General Commands Reference Guide V	6
DEBUGMODE Function (Figure).....	General Function Reference	153
decimal value.....	Parameter typePowerView	41
View User's Guide .....		41
decimal:constant.....	PowerView User's Guide	41
value .....	PowerView User's Guide	41
decimalvalue.....	PowerView User's Guide	41
Decision coverage .....	TRACE32 Terminology	5
Decrypt files.....	PowerView User's Guide	79
Default translation.....	General Commands Reference Guide M	119
Default translation.....	Simulator for MIPS	21
Default translation.....	Simulator for PowerPC	26
Default translation.....	MIPS Debugger and Trace	53
Default translation.....	QorIQ Debugger and NEXUS Trace	77
Default:Device:Name.....	TRACE32 Installation Guide	22
Definition Address/Range.....	Arm ETM Programming Dialog	13
Definition Counter.....	Arm ETM Programming Dialog	19
Definition Data .....	Arm ETM Programming Dialog	17
Definition:Peripherals .....	General Commands Reference Guide P	25
Demo scripts (in the manuals).....	PRACTICE Script Language User's Guide	21
Detection:Glitch .....	PowerIntegrator User's Guide	35
Glitch .....	PowerProbe User's Guide	43
Glitch .....	PowerIntegrator User's Guide	36
Glitch .....	PowerProbe User's Guide	44
Device level (Command line).....	PowerView User's Guide	36
Device name (Ethernet).....	PowerView Command Reference	178
Device:Name .....	TRACE32 Installation Guide	22
Select.....	PowerView User's Guide	37
Diagnose:LED .....	TRACE32 Installation Guide	68
Dialog (OS dialogs):Pass file name to custom dialog.....	PowerView Command Reference	114
Pass file name to PRACTICE script .....	PowerView Command Reference	102
Dialog elements (overview) .....	PowerView User's Guide	89
DIALOG Functions .....	PowerView Function Reference	42
Dialog items, see dialog elements.....	PowerView User's Guide	89
Dialog programming .....	PowerView User's Guide	85
Dialog programming:Elements in Dialog Programming.....	PowerView User's Guide	89
Dialog:Language .....	PowerView Command Reference	56
Macro.....	PowerView User's Guide	92
Dialogs:Language.....	PowerView Command Reference	56
Difference between Functions and Commands in TRACE32.....	General Function Reference	27
Difference between Variables and PRACTICE Macros.....	PRACTICE Script Language User's Guide	4
Direct Connect Interface (DCI) .....	Debugging via Intel® DCI User's Guide	4
Directory:Current .....	PowerView Command Reference	31
Current.....	PowerView Command Reference	280
Current working directory .....	PowerView User's Guide	51
Directory of the current PRACTICE script .....	PowerView User's Guide	51
Home directory of the user .....	PowerView User's Guide	51
System directory of TRACE32.....	PowerView User's Guide	51
Temporary directory of TRACE32 .....	PowerView User's Guide	51
Working .....	PowerView Command Reference	31
Working .....	PowerView Command Reference	280

DISASSEMBLE Function .....	General Function Reference	154
display memory as structure .....	General Commands Reference Guide V	70
display memory in HLL .....	General Commands Reference Guide V	70
Display:Analyzer .....	PowerIntegrator User's Guide	20
Analyzer .....	PowerProbe User's Guide	17
bookmarks .....	General Commands Reference Guide B	51
Breakpoints .....	General Commands Reference Guide B	76
Counter .....	PowerIntegrator User's Guide	35
Counter .....	PowerProbe User's Guide	43
Memory .....	General Commands Reference Guide D	50
Memory .....	General Commands Reference Guide V	38
Displaying Data .....	Debugger Tutorial	32
Displaying Data .....	Training Simulator and Demo Software	23
DONGLEID Function .....	General Function Reference	155
Dos:Execution .....	PowerView Command Reference	241
DPP Function .....	General Function Reference	156
Driver:Quit .....	PowerView Command Reference	283
Start .....	PowerView User's Guide	10
Dump Window .....	Debugger Tutorial	31
Dump Window .....	Training Simulator and Demo Software	22
DUT (Device Under Test) .....	GTL Debug Back-End	7
DUT (Device Under Test) .....	Verilog Debug Back-End	5
DWT (Data Watchpoint and Trace) .....	CombiProbe for Cortex-M User's Guide	12
DWT (Data Watchpoint and Trace) .....	MicroTrace for Cortex-M User's Guide	12

## E

EasyCODE:Integration Interface .....	Integration for EasyCase	2
ECA (Extended Code Analysis) .....	t32castGeneral Commands Reference Guide S	145
eCos:OS Awareness .....	OS Awareness Manual eCos	2
Editor, external ~ .....	PowerView User's Guide	116
Editor:Save .....	PowerView Command Reference	141
Text .....	PowerView Command Reference	125
Effective address .....	Address translation	
TRACE32 Concepts .....		19
ELA Function (ARM Coresight Embedded Logic Analyzer) .....	General Function Reference	156
Embedded Trace Macrocell (ETM) .....	CombiProbe for Cortex-M User's Guide	11
Embedded Trace Macrocell (ETM) .....	MicroTrace for Cortex-M User's Guide	11
embOS:OS Awareness .....	OS Awareness Manual embOS	2
Emulator Controlled Flash Programming .....	How to Write your own FLASH Algorithm	3
Emulator Controlled Flash Programming .....	How to Write your own FLASHFILE Algorithm	3
Emulator:Functions .....	General Function Reference	2
Encrypt files .....	PowerView User's Guide	79
Entering:Commands .....	PowerView User's Guide	36
Environment variables .....	PowerView Function Reference	105
Epilog .....	General Commands Reference Guide D	62
EPOC Functions .....	General Function Reference	157
EPROM Simulator:Mapping .....	General Commands Reference Guide M	10
Mapping .....	EPROM/FLASH Simulator	8
Erase:Breakpoints .....	General Commands Reference Guide B	69
Page .....	PowerView Command Reference	375
Page:All .....	PowerView Command Reference	377

Temporary Breakpoints .....	General Commands Reference Guide B	76
Window .....	PowerView Command Reference	365
ERROR Function (target-dependent) .....	General Function Reference	158
ERROR Functions .....	PowerView Function Reference	46
Error Message .....	PowerView User's Guide	23
Error Message .....	PowerView User's Guide	94
Error Messages .....	TRACE32 Extension Development	229
Ethernet .....	PowerView Command Reference	178
Ethernet:Connection .....	PowerView Command Reference	178
ETM (Embedded Trace Macrocell).....	CombiProbe for Cortex-M User's Guide	11
ETM (Embedded Trace Macrocell).....	MicroTrace for Cortex-M User's Guide	11
ETM Functions .....	General Function Reference	159
EVAL Functions .....	PowerView Function Reference	49
Events:CPU-specific events (GLOBALON, ON).....	Mico32 Debugger	16
CPU-specific events (GLOBALON, ON).....	Intel® x86/x64 Debugger	98
External .....	Complex Trigger Unit for Nexus MPC5xxx	17
Flags.....	PowerIntegrator Programming Guide	26
Flags.....	PowerProbe Trigger Unit Programming Guide	24
Time.....	PowerIntegrator Programming Guide	25
Time.....	PowerProbe Trigger Unit Programming Guide	23
Examples:Trigger:Programming .....	PowerIntegrator Programming Guide	20
Trigger:Programming.....	PowerProbe Trigger Unit Programming Guide	19
Execution:Dos .....	PowerView Command Reference	241
Expansion:Macro.....	PRACTICE Script Language User's Guide	9
Export as CSV:Window .....	PowerView Command Reference	266
Export:Window contents.....	PowerView Command Reference	261
Expression:Condition.....	PowerView User's Guide	41
PRACTICE .....	PowerView User's Guide	39
PRACTICE .....	PowerView User's Guide	41
Types.....	PowerView User's Guide	41
Extended Code Analysis (ECA).....	t32castGeneral Commands Reference Guide S	145
EXTENDED Function .....	General Function Reference	163
Extension.....	TRACE32 Extension Development	8
Extension (file names).....	PowerView Command Reference	310
External editor, configure an ~ .....	PowerView User's Guide	116
External:Events .....	Complex Trigger Unit for Nexus MPC5xxx	17
Reset:Trigger.....	General Commands Reference Guide S	326
Reset:Trigger.....	General Commands Reference Guide S	328
Reset:Trigger.....	General Commands Reference Guide S	328
Trigger .....	Complex Trigger Unit for Nexus MPC5xxx	17
Window.....	PowerView Command Reference	369

## F

FALSE Function .....	PowerView Function Reference	52
FAMOS:OS Awareness.....	OS Awareness Manual FAMOS	2
FCOS Function.....	PowerView Function Reference	93
FDX Function.....	General Function Reference	164
FEXP Functions.....	PowerView Function Reference	93
FILE Functions .....	PowerView Function Reference	53
File name extension .....	PowerView Command Reference	310
File names .....	PowerView User's Guide	50

File:Format:Selection.....	PowerView Command Reference	273
Files:Handling files .....	PowerView User's Guide	77
Listing subdirectories and files .....	PowerView Command Reference	121
Reading file contents .....	PowerView User's Guide	78
Search .....	PowerView Command Reference	255
Search .....	PowerView Command Reference	256
Search .....	PowerView Command Reference	257
Search .....	PowerView Command Reference	258
Search .....	PowerView Command Reference	258
Search .....	PowerView Command Reference	259
Search .....	PowerView Command Reference	260
Wildcard (asterisk *) .....	PowerView Command Reference	121
Writing file contents .....	PowerView User's Guide	78
Filter (see Help filter) .....	PowerView Command Reference	157
Find:Memory.....	General Commands Reference Guide D	70
Text.....	PowerView User's Guide	73
Text.....	PowerView Command Reference	369
FINF Function.....	PowerView Function Reference	93
FLAG Functions.....	General Function Reference	165
FlagRAM:Init.....	General Commands Reference Guide B	112
Init.....	General Commands Reference Guide B	117
Init.....	General Commands Reference Guide B	118
Init.....	General Commands Reference Guide B	118
Init.....	General Commands Reference Guide B	119
Init.....	General Commands Reference Guide B	120
Init.....	General Commands Reference Guide B	121
Init.....	General Commands Reference Guide B	122
Init.....	General Commands Reference Guide B	122
Init.....	General Commands Reference Guide B	122
Init.....	General Commands Reference Guide B	123
Init.....	General Commands Reference Guide B	123
Init.....	General Commands Reference Guide B	124
Init.....	General Commands Reference Guide B	130
Init.....	General Commands Reference Guide B	131
Init.....	General Commands Reference Guide B	133
Init.....	General Commands Reference Guide B	134
Init.....	General Commands Reference Guide B	135
Init.....	General Commands Reference Guide B	135
Flags:Events.....	PowerIntegrator Programming Guide	26
Events.....	PowerProbe Trigger Unit Programming Guide	24
FLASH Functions (Figure).....	General Function Reference	166
Flash:Emulator Controlles Programming.....	How to Write your own FLASH Algorithm	3
Emulator Controlles Programming .....	How to Write your own FLASHFILE Algorithm	3
Memory.....	General Commands Reference Guide F	25
Programming.....	General Commands Reference Guide F	25
Target Controlled Programming .....	How to Write your own FLASH Algorithm	3
Target Controlled Programming .....	How to Write your own FLASHFILE Algorithm	3
FLASHFILE Functions.....	General Function Reference	182
Floating licenses:Certificate download .....	Floating Licenses	9
floating point number .....	Parameter typePower-	
View User's Guide .....		41
Floating Point Unit Functions.....	General Function Reference	184
floating:constant .....	PowerView User's Guide	41
value .....	PowerView User's Guide	41

floatingvalue .....	PowerView User's Guide	41
FLOG Functions .....	PowerView Function Reference	93
FNAN Function .....	PowerView Function Reference	93
Folder:Handling folders .....	PowerView User's Guide	77
see also Directory .....	PowerView User's Guide	51
Font size .....	PowerView Command Reference	364
FORMAT Functions .....	PowerView Function Reference	58
Format:File:Selection .....	PowerView Command Reference	273
FOUND Functions .....	PowerView Function Reference	71
FPU Functions (Floating Point Unit) .....	General Function Reference	184
FreeRTOS:OS Awareness .....	OS Awareness Manual FreeRTOS	2
Freeze:Window .....	PowerView Command Reference	371
Frequency Counter .....	General Commands Reference Guide C	97
Front-End (TRACE32 as GDB Front-End) .....	TRACE32 as GDB Front-End	4
Front-End, TRACE32 .....	Virtual Targets User's Guide	7
FSIN Function .....	PowerView Function Reference	93
FSQRT Function .....	PowerView Function Reference	93
Full form, see Long form .....	PowerView User's Guide	35
Function:Memory:Access .....	General Commands Reference Guide D	12
Tags .....	General Commands Reference Guide D	221
Functions:Difference between Functions and Commands in TRACE32 .....	General Function Reference	27
Emulator .....	General Function Reference	2
Host-related functions .....	PowerView Function Reference	11
How to use functions in TRACE32 .....	General Function Reference	29
Long Form and Short Form of Commands and Functions .....	PowerView User's Guide	35
Purpose of functions in TRACE32 .....	General Function Reference	28
Stimuli-Generator .....	Stimuli Generator Function Reference	2
Target-related functions .....	General Function Reference	26
Tool-related functions .....	General Function Reference	26
FXU Function .....	General Function Reference	185

## G

GDB Front-End .....	TRACE32 as GDB Front-End	4
GDB Function .....	PowerView Function Reference	73
Glitch Detector .....	Stimuli Generator Reference Guide	8
Glitch Detector .....	Stimuli Generator Reference Guide	9
Glitch:Detection .....	PowerIntegrator User's Guide	35
Detection .....	PowerIntegrator User's Guide	36
Detection .....	PowerProbe User's Guide	43
Detection .....	PowerProbe User's Guide	44
Global PRACTICE macros .....	PRACTICE Script Language Reference Guide	23
GLOBALON, CPU-specific events .....	Mico32 Debugger	16
GLOBALON, CPU-specific events .....	Intel® x86/x64 Debugger	98
Go .....	Debugger Tutorial	20
Go .....	Debugger Tutorial	24
Go .....	Training Simulator and Demo Software	9
Go .....	Training Simulator and Demo Software	13
Go.Next .....	Debugger Tutorial	20
Go.Next .....	Training Simulator and Demo Software	9
Go.Return .....	Debugger Tutorial	20
Go.Return .....	Training Simulator and Demo Software	9
Go.Up .....	Debugger Tutorial	20



Go.Up .....	Training Simulator and Demo Software	9
Goto Level0 .....	Arm ETM Programming Dialog	6
Goto Level1 .....	Arm ETM Programming Dialog	6
Goto Level2 .....	Arm ETM Programming Dialog	6
Grammar:PowerIntegrator:Programming .....	PowerIntegrator Programming Guide	44
TimingAnalyzer:Programming .....	PowerProbe Trigger Unit Programming Guide	44
Graphical user interface .....	PowerView User's Guide	18
GROUP Function.....	General Function Reference	185
GTL (Generic Transactor Library) .....	GTL Debug Back-End	7
GTL (Generic Transactor Library) .....	GTL Debug Back-End	20
GTL Functions (GTL Debug Back-End) .....	General Function Reference	338
Guest logical address .....	Address translation, Hypervisor Awareness	
TRACE32 Concepts .....		18
Guest machine .....	Hypervisor Awareness	
TRACE32 Concepts .....		27
Guest physical address .....	Address translation, Hypervisor Awareness	
TRACE32 Concepts .....		19
GUI (graphical user interface) .....	PowerView User's Guide	18
GUI description (screenshots).....	PowerView User's Guide	19

## H

H2O:UEFI Awareness .....	UEFI Awareness Manual H2O	2
Hardcopy .....	PowerView Command Reference	274
Hardware Functions .....	General Function Reference	186
Hardware system MMU (SMMU).....	Simulator for Arm and XSCALE	50
Hardware system MMU (SMMU).....	Arm Debugger	216
Hardware system MMU (SMMU).....	Armv8 and Armv9 Debugger	253
HByte (48-bit, hexabyte).....	<width> for memory access and displayGeneral Commands Reference Guide D.....	11
Help filter .....	PowerView Command Reference	157
Help filters.....	PowerView Command Reference	391
HELP Function .....	PowerView Function Reference	74
Help viewer, see PDF viewer .....	PowerView User's Guide	96
Help:Context-sensitive help.....	PowerView User's Guide	94
Online .....	Debugger Tutorial	35
PDF viewer .....	For previous TRACE32 releasesPowerView User's Guide .....	102
PDF viewer .....	New TRACE32 releases - 02/2016 and higherPowerView User's Guide .....	96
hex mask .....	Parameter typePowerView User's Guide .....	41
hex value .....	Parameter typePowerView User's Guide .....	41
hex:constant .....	PowerView User's Guide	41
mask.....	PowerView User's Guide	41
value.....	PowerView User's Guide	41
Hexagon Vector Extensions (HVX) .....	General Commands Reference Guide H	33
hexmask .....	PowerView User's Guide	41
hexmask:constant.....	PowerView User's Guide	41
hexvalue .....	PowerView User's Guide	41
High Speed Serial Trace Port (HSSTP) .....	General Commands Reference Guide T	104
History:Commands .....	PowerView User's Guide	38
Commands .....	PowerView Command Reference	175

Parameters .....	PowerView User's Guide	49
HLL:training .....	Training Source Level Debugging	4
HOST Functions .....	PowerView Function Reference	75
Host logical address .....	Address translation, Hypervisor Awareness	
TRACE32 Concepts .....		19
Host machine .....	Hypervisor Awareness	
TRACE32 Concepts .....		27
HSSTP (High Speed Serial Trace Port) .....	General Commands Reference Guide T	104
HTML .....	PowerView Command Reference	261
HTML:Example .....	PowerView Command Reference	271
HVX (Hexagon Vector Extensions) .....	General Commands Reference Guide H	33
HVX Function .....	General Function Reference	191
Hypervisor Awareness .....	Hypervisor Awareness	
TRACE32 Concepts .....		21
Hypervisor Awareness:Wind River Hypervisor .....	Hypervisor Awareness Manual Wind River Hypervisor	2
Hypervisor .....	Hypervisor Awareness	
TRACE32 Concepts .....		24

---

I: .....	PowerIntegrator User's Guide	4
I2C Functions .....	General Function Reference	192
ICD.training .....	Training Basic Debugging	5
Icon library .....	PowerView User's Guide	120
Icons:bitmap editor .....	PowerView Command Reference	30
Built-in icons .....	PowerView User's Guide	120
Draw an icon .....	PowerView User's Guide	122
Icon library .....	PowerView User's Guide	120
Icon types .....	PowerView User's Guide	119
User-defined icons .....	PowerView User's Guide	121
ID Functions .....	General Function Reference	193
IFCONFIG Functions (Figure) .....	PowerView Function Reference	76
IFTEST Functions (Figure) .....	PowerView Function Reference	76
Inactive core .....	General Commands Reference Guide C	94
Inc Count0 .....	Arm ETM Programming Dialog	6
Inc Count1 .....	Arm ETM Programming Dialog	6
Init:FlagRAM .....	General Commands Reference Guide B	112
FlagRAM .....	General Commands Reference Guide B	117
FlagRAM .....	General Commands Reference Guide B	118
FlagRAM .....	General Commands Reference Guide B	118
FlagRAM .....	General Commands Reference Guide B	119
FlagRAM .....	General Commands Reference Guide B	120
FlagRAM .....	General Commands Reference Guide B	121
FlagRAM .....	General Commands Reference Guide B	122
FlagRAM .....	General Commands Reference Guide B	122
FlagRAM .....	General Commands Reference Guide B	122
FlagRAM .....	General Commands Reference Guide B	123
FlagRAM .....	General Commands Reference Guide B	123
FlagRAM .....	General Commands Reference Guide B	124
FlagRAM .....	General Commands Reference Guide B	130
FlagRAM .....	General Commands Reference Guide B	131
FlagRAM .....	General Commands Reference Guide B	133
FlagRAM .....	General Commands Reference Guide B	134

FlagRAM.....	General Commands Reference Guide B	135
FlagRAM.....	General Commands Reference Guide B	135
Inline Assembler.....	General Commands Reference Guide D	18
input line counter.....	PowerProbe/Port Analyzer Reference Guide	42
Input Variables:Analyzer.....	PowerIntegrator Programming Guide	15
Analyzer.....	PowerProbe Trigger Unit Programming Guide	14
Input:Probes.....	PowerIntegrator User's Guide	8
Probes.....	PowerProbe User's Guide	8
Inputs:PRACTICE:Outputs.....	PRACTICE Script Language User's Guide	13
Installation:MS-WINDOWS.....	TRACE32 Installation Guide	23
SUN.....	TRACE32 Installation Guide	23
instancenumber value.....	Parameter typePower-	
View User's Guide.....		43
Instrumentation Trace Macrocell (ITM).....	CombiProbe for Cortex-M User's Guide	12
Instrumentation Trace Macrocell (ITM).....	MicroTrace for Cortex-M User's Guide	12
Instrumentation Trace Macrocell (ITM).....	CombiProbe for Cortex-M User's Guide	45
Instrumentation Trace Macrocell (ITM).....	MicroTrace for Cortex-M User's Guide	43
Integration Interface:EasyCODE.....	Integration for EasyCase	2
Rhapsody in MicroC.....	Integration for Rhapsody in MicroC	2
Simulink.....	Integration for Simulink	4
Wind River Workbench.....	TRACE32 as TCF Agent	4
X-TOOLS.....	Integration for X-Tools and X32	2
Xilinx Vivado.....	Debugging via Intel® DCI User's Guide	2
Xilinx Vivado.....	Debugging via USB User's Guide	2
Xilinx Vivado.....	Integration for Xilinx Vivado	2
Integrator Functions.....	General Function Reference	200
InterCom Functions.....	PowerView Function Reference	80
INTERFACE Functions (Figure).....	General Function Reference	208
Intermediate physical address.....	Address translation, Hypervisor Awareness	
TRACE32 Concepts.....		19
Internal:Trigger.....	PowerIntegrator Programming Guide	24
Trigger.....	PowerProbe Trigger Unit Programming Guide	21
IOBASE Functions.....	General Function Reference	212
IProbe Functions (Figure).....	General Function Reference	213
ITM (Instrumentation Trace Macrocell).....	CombiProbe for Cortex-M User's Guide	45
ITM (Instrumentation Trace Macrocell).....	MicroTrace for Cortex-M User's Guide	43
ITM (Instrumentation Trace Macrocell).....	CombiProbe for Cortex-M User's Guide	12
ITM (Instrumentation Trace Macrocell).....	MicroTrace for Cortex-M User's Guide	12

## J

JTAG Functions.....	General Function Reference	222
---------------------	----------------------------	-----

## K

Kernel.....	OS Awareness	
TRACE32 Terminology.....		5
Kernel page table.....	General Commands Reference Guide M	118
Kernel page table.....	Simulator for MIPS	21
Kernel page table.....	Simulator for PowerPC	26
Kernel page table.....	MIPS Debugger and Trace	53
Kernel page table.....	QorIQ Debugger and NEXUS Trace	77

Kernel translation.....	General Commands Reference Guide M	119
Kernel translation.....	Simulator for MIPS	21
Kernel translation.....	Simulator for PowerPC	26
Kernel translation.....	MIPS Debugger and Trace	53
Kernel translation.....	QorIQ Debugger and NEXUS Trace	77

## L

Label (PRACTICE scripts).....	PRACTICE Script Language User's Guide	5
Language:Dialog .....	PowerView Command Reference	56
Dialogs.....	PowerView Command Reference	56
Menus.....	PowerView Command Reference	218
Peripherals .....	General Commands Reference Guide P	45
Latency .....	PowerView Command Reference	180
Latency .....	PowerView Function Reference	79
Lauterbach.set file (floating licenses) .....	Floating Licenses	9
LED:Diagnose .....	TRACE32 Installation Guide	68
Level:Measure .....	PowerIntegrator User's Guide	35
Measure.....	PowerProbe User's Guide	43
Switch .....	PowerIntegrator Programming Guide	26
Switch .....	PowerProbe Trigger Unit Programming Guide	25
Levels .....	Arm ETM Programming Dialog	8
LICENSE Functions.....	PowerView Function Reference	87
Line break.....	PowerView Command Reference	107
Line continuation character (PRACTICE scripts) .....	PRACTICE Script Language User's Guide	5
Line:Commands .....	PowerView User's Guide	36
line:number:value .....	PowerView User's Guide	43
linenumber.....	PowerView User's Guide	43
linenumber value .....	Parameter typePowerView User's Guide	43
Lines:Output .....	PowerIntegrator Programming Guide	23
Output.....	PowerProbe Trigger Unit Programming Guide	21
Linked Lists.....	General Commands Reference Guide D	30
Linked Lists.....	General Commands Reference Guide D	33
Linux:OS Awareness .....	OS Awareness Manual Linux	2
List:Breakpoints .....	General Commands Reference Guide B	76
Page .....	PowerView Command Reference	376
LiteOS:OS Awareness.....	OS Awareness Manual LiteOS	2
Literals .....	PowerView User's Guide	57
Load:Memory.....	General Commands Reference Guide D	81
Local Buttons.....	TRACE32 PowerView GUIPowerView User's Guide	61
Local popup menus .....	TRACE32 PowerView GUIPowerView User's Guide	62
Local PRACTICE macros .....	PRACTICE Script Language Reference Guide	35
Locals:Variables .....	General Commands Reference Guide V	49
Log (--t32-logautostart).....	TRACE32 Installation Guide	56
LOG Function .....	PowerView Function Reference	92
Log:Call hierarchy of PRACTICE scripts (*.cmm) .....	PRACTICE Script Language User's Guide	17
Commands .....	PowerView Command Reference	199
LOGGER Functions.....	General Function Reference	232
Logical address .....	Address translation	
TRACE32 Concepts .....		19

Logical core (figure).....	General Commands Reference Guide C	86
Logical core (numbering).....	General Commands Reference Guide C	90
Logical threads (figure).....	General Commands Reference Guide C	87
Long (32-bit).....	<width> for memory access and displayGeneral Commands Reference Guide D	11
Long form .....	PowerView User's Guide	35
Lower case, see Long Form and Short Form of Commands and Functions .....	PowerView User's Guide	35
LynxOS:OS Awareness.....	OS Awareness Manual LynxOS	2

## M

Machine ID .....	Hypervisor Awareness	
TRACE32 Concepts .....		25
Machine magic number .....	Hypervisor Awareness	
TRACE32 Concepts .....		28
Machine space .....	Address translation, Hypervisor Awareness, Symbols	
TRACE32 Concepts .....		16
Machine:.....	Hypervisor Awareness	
TRACE32 Concepts .....		27
Guest machine .....	Hypervisor Awareness	
TRACE32 Concepts .....		27
Host machine.....	Hypervisor Awareness	
TRACE32 Concepts .....		27
Virtual machine.....	Hypervisor Awareness	
TRACE32 Concepts .....		27
MachO Format Function (Apple) .....	General Function Reference	236
Macro:Declare .....	PRACTICE Script Language Reference Guide	23
Dialog programming .....	PowerView User's Guide	92
Difference between Variables and PRACTICE Macros.....	PRACTICE Script Language User's Guide	4
Expansion.....	PRACTICE Script Language User's Guide	9
Global .....	PRACTICE Script Language Reference Guide	23
Initialize.....	PRACTICE Script Language Reference Guide	23
Local .....	PRACTICE Script Language Reference Guide	35
PRACTICE macro .....	PRACTICE Script Language User's Guide	9
Private .....	PRACTICE Script Language Reference Guide	75
Replacement .....	PowerView User's Guide	92
Replacement .....	PRACTICE Script Language User's Guide	9
Magic number:.....	Hypervisor Awareness, OS Awareness	
TRACE32 Concepts .....		28
Machine magic number .....	Hypervisor Awareness	
TRACE32 Concepts .....		28
Space magic number.....	OS Awareness	
TRACE32 Concepts .....		28
Task magic number .....	OS Awareness	
TRACE32 Concepts .....		29
Main menu bar.....	TRACE32 PowerView GUIPowerView User's Guide	21
Main toolbar.....	TRACE32 PowerView GUIPowerView User's Guide	22
Main window.....	TRACE32 PowerView GUIPowerView User's Guide	19
MAP Functions .....	General Function Reference	237
Mapper .....	General Commands Reference Guide M	10
Mapper Information .....	General Commands Reference Guide M	32
Mapper:Reset.....	General Commands Reference Guide M	31

Mapping Information.....	General Commands Reference Guide M	22
Mapping System.....	General Commands Reference Guide M	10
Mapping: EPROM Simulator .....	General Commands Reference Guide M	10
EPROM Simulator .....	EPROM/FLASH Simulator	8
Mark HLL Functions .....	General Commands Reference Guide B	106
Mark HLL Lines .....	General Commands Reference Guide B	108
mask:binary .....	PowerView User's Guide	41
bit.....	PowerView User's Guide	41
hex.....	PowerView User's Guide	41
Mathematical Functions.....	PowerView Function Reference	93
MCDS (MultiCore Debug Solution).....	General Commands Reference Guide M	35
MCDS (MultiCore Debug Solution).....	MCDS User's Guide	7
MCDS Functions .....	General Function Reference	238
MDI (Multiple Document Interface):see also Window mode.....	PowerView Command Reference	148
Measure:Level .....	PowerIntegrator User's Guide	35
Level .....	PowerProbe User's Guide	43
Memory Access .....	General Commands Reference Guide D	9
Memory class .....	General Function Reference	30
Memory management unit (MMU).....	Address translation	
TRACE32 Concepts .....		30
Memory:Access:Function .....	General Commands Reference Guide D	12
Classes.....	General Commands Reference Guide D	12
Display.....	General Commands Reference Guide D	50
Display.....	General Commands Reference Guide V	38
Find.....	General Commands Reference Guide D	70
Flash.....	General Commands Reference Guide F	25
Load.....	General Commands Reference Guide D	81
Modification .....	General Commands Reference Guide D	188
Menu bar .....	TRACE32 PowerView GUIPower-	
View User's Guide .....		21
MENU:training .....	Training Menu Programming	3
Menues:Language.....	PowerView Command Reference	218
Menus:User-defined menu on menu bar.....	PowerView User's Guide	21
Message Line .....	TRACE32 PowerView GUIPower-	
View User's Guide .....		23
MicroC/OS-II:OS Awareness .....	OS Awareness Manual MicroC/OS-II	2
MicroC/OS-III:OS Awareness.....	OS Awareness Manual MicroC/OS-III	2
MicroC3/Compact:OS Awareness .....	OS Awareness Manual MicroC3/Compact	2
MicroC3/Standard:OS Awareness.....	OS Awareness Manual MicroC3/Standard	2
Mixed AMP SMP systems, see also Multicore system.....	General Commands Reference Guide C	85
Mixed case, see Long Form and Short Form of Commands and Functions .....	PowerView User's Guide	35
MMU (Memory management unit).....	Address translation	
TRACE32 Concepts .....		30
MMU Commands (Memory Management Unit).....	General Commands Reference Guide M	115
MMU Functions (Memory Management Unit).....	General Function Reference	243
MMU space .....	Address translation, Symbols, OS Awareness	
TRACE32 Concepts .....		15
MMX (Multi-Media Extension) .....	General Commands Reference Guide M	131
MMX Function (MultiMedia eXtension).....	General Function Reference	250
Mode:Counter.....	PowerIntegrator User's Guide	36
Counter.....	PowerProbe User's Guide	44
Modes:Analyzer.....	PowerIntegrator User's Guide	19
Analyzer.....	PowerProbe User's Guide	14
Modification:Memory .....	General Commands Reference Guide D	188
Registers:CPU.....	General Commands Reference Guide R	13

Modifying Data.....	Debugger Tutorial	32
Modifying Data.....	Training Simulator and Demo Software	23
Monitor Extension:System.....	General Commands Reference Guide S	307
System.....	General Commands Reference Guide S	320
System.....	Simulator for 68K/ColdFire	11
System.....	Simulator for ARC	20
System.....	Simulator for C166/ST10	10
System.....	Simulator for H8/300, H8/300H and H8S	9
System.....	Simulator for HC08/MSC08	10
System.....	Simulator for HC12/MCS12	10
System.....	Simulator for Intel® x86/x64	25
System.....	Simulator for MIPS	13
System.....	Simulator for NIOS-II	11
System.....	Simulator for PowerPC	12
System.....	Simulator for SuperH	11
System.....	Simulator for V850	10
System.....	Simulator for XTENSA	9
System.....	APS Debugger	16
System.....	ARC Debugger and Trace	39
System.....	AVR32 Debugger and NEXUS Trace	29
System.....	Blackfin Debugger	18
System.....	XC2000/XC16x/C166CBC Debugger	16
System.....	CEVA-Oak/Teak/TeakLite Debugger and Trace	37
System.....	CEVA-X Debugger and Trace	42
System.....	CPU32/ColdFire Debugger and Trace	22
System.....	DSP56K Debugger	16
System.....	H8S/23x9 Debugger	15
System.....	MCS08 Debugger	17
System.....	MCS12 Debugger	17
System.....	M-Core Debugger	21
System.....	NIOS II Debugger and Trace	23
System.....	PPC400/PPC440 Debugger and Trace	20
System.....	MPC5xx/8xx Debugger and Trace	24
System.....	MPC56x NEXUS Debugger and Trace	19
System.....	PPC600 Family Debugger	26
System.....	RX Debugger	20
System.....	StarCore Debugger and Trace	23
System.....	STRED Debugger and Trace	45
System.....	SH2, SH3 and SH4 Debugger	24
System.....	Xtensa Debugger and Trace	44
MONITOR Function.....	General Function Reference	250
MQX .....	OS Awareness Manual MQX	2
MQX:OS Awareness .....	OS Awareness Manual MQX	2
MS-WINDOWS:Installation.....	TRACE32 Installation Guide	23
MTOS-UX .....	OS Awareness Manual MTOS-UX	2
Multi-Media Extension (MMX) .....	General Commands Reference Guide M	131
Multicore system:AMP system (asynchronous multiprocessing).....	General Commands Reference Guide C	85
Mixed AMP SMP systems .....	General Commands Reference Guide C	85
SMP system (symmetric multiprocessing).....	General Commands Reference Guide C	85
MWI (Multiple Window Interface):see also Window mode .....	PowerView Command Reference	33
MWI:FDI .....	PowerView User's Guide	18
MTI .....	PowerView User's Guide	18

# N

Names:Pods .....	General Commands Reference Guide N	4
Pods .....	General Commands Reference Guide N	4
NAND FLASH programming .....	NAND FLASH Programming User's Guide	5
Navigation:bookmarks .....	General Commands Reference Guide B	42
NETBSD:OS Awareness .....	OS Awareness Manual NetBSD	2
NEXUS Functions .....	General Function Reference	251
NODENAME Function .....	PowerView Function Reference	102
NORTi:OS Awareness .....	OS Awareness Manual NORTi	2
Nucleus PLUS:OS Awareness .....	OS Awareness Manual Nucleus PLUS	2
NuttX:OS Awareness .....	OS Awareness Manual NuttX	2

# O

OKL4:OS Awareness .....	OS Awareness Manual OKL4	2
ON, CPU-specific events .....	Mico32 Debugger	16
ON, CPU-specific events .....	Intel® x86/x64 Debugger	98
Onchip Functions .....	General Function Reference	253
One Time Programmable (OTP) .....	General Commands Reference Guide F	53
Online Help .....	Debugger Tutorial	35
Online help filters, see Help filters .....	PowerView Command Reference	391
onlinehelp .....	TRACE32 Installation Guide	24
Operator precedence .....	PowerView User's Guide	48
Operators:PRACTICE .....	PowerView User's Guide	46
Option (Command line) .....	PowerView User's Guide	36
Optional parameter (Command line) .....	PowerView User's Guide	39
ORTI .....	OS Awareness Manual OSEK/ORTI	2
OS Awareness .....	TRACE32 Extension Development	233
OS Awareness .....	OS Awareness	
TRACE32 Concepts .....		21
OS Awareness:µiPLUS .....	OS Awareness Manual µiPLUS	2
ARTX-166 .....	OS Awareness Manual ARTX-166	2
Atomthreads .....	OS Awareness Manual Atomthreads	2
BIOS .....	OS Awareness Manual DSP/BIOS	2
ChibiOS/RT .....	OS Awareness Manual ChibiOS/RT	2
CMX .....	OS Awareness Manual CMX	2
eCos .....	OS Awareness Manual eCos	2
embOS .....	OS Awareness Manual embOS	2
FAMOS .....	OS Awareness Manual FAMOS	2
FreeRTOS .....	OS Awareness Manual FreeRTOS	2
Linux .....	OS Awareness Manual Linux	2
LiteOS .....	OS Awareness Manual LiteOS	2
LynxOS .....	OS Awareness Manual LynxOS	2
microC/OS-II .....	OS Awareness Manual MicroC/OS-II	2
MicroC/OS-III .....	OS Awareness Manual MicroC/OS-III	2
MicroC3/Compact .....	OS Awareness Manual MicroC3/Compact	2
MicroC3/Standard .....	OS Awareness Manual MicroC3/Standard	2
MQX .....	OS Awareness Manual MQX	2
NETBSD .....	OS Awareness Manual NetBSD	2
NORTi .....	OS Awareness Manual NORTi	2
Nucleus PLUS .....	OS Awareness Manual Nucleus PLUS	2
NuttX .....	OS Awareness Manual NuttX	2



OKL4 .....	OS Awareness Manual OKL4	2
OS-9 .....	OS Awareness Manual OS-9	2
OS21 .....	OS Awareness Manual OS21	2
OSE Delta .....	OS Awareness Manual OSE Delta	2
OSE Epsilon .....	OS Awareness Manual OSE Epsilon	2
OSEck .....	OS Awareness Manual OSEck	2
OSEK/ORTI .....	OS Awareness Manual OSEK/ORTI	2
PikeOS .....	OS Awareness Manual PikeOS	2
PrKERNEL .....	OS Awareness Manual PrKERNEL	2
pSOS+ .....	OS Awareness Manual pSOS+	2
PXROS .....	OS Awareness Manual PXROS	2
QNX .....	OS Awareness Manual QNX	2
REALOS .....	OS Awareness Manual REALOS	2
RealTimeCraft .....	OS Awareness Manual RealTimeCraft	2
RIOT .....	OS Awareness Manual RIOT	2
RTEMS .....	OS Awareness Manual RTEMS	2
RTX-ARM .....	OS Awareness Manual RTX-ARM	2
RTXC Quadros .....	OS Awareness Manual RTX Quadros	2
Rubus OS .....	OS Awareness Manual Rubus OS	2
Sciopta .....	OS Awareness Manual Sciopta	2
SMX .....	OS Awareness Manual SMX	2
SYS/BIOS .....	OS Awareness Manual SYS/BIOS	2
ThreadX .....	OS Awareness Manual ThreadX	2
uCLinux .....	OS Awareness Manual uCLinux	2
VDK .....	OS Awareness Manual VDK	2
Viper .....	OS Awareness Manual Viper	2
Windows .....	OS Awareness Manual Windows Standard	2
Windows CE 6 .....	OS Awareness Manual Windows CE6/EC7/EC20	2
Windows CE4/CE5 .....	OS Awareness Manual Windows CE4/CE5	2
XOS .....	OS Awareness Manual XOS	2
Zephyr .....	OS Awareness Manual Zephyr	2
OS dialog:Pass file name to custom dialog .....	PowerView Command Reference	114
Pass file name to PRACTICE script .....	PowerView Command Reference	102
OS Functions (Figure) .....	PowerView Function Reference	103
OS level (Command line) .....	PowerView User's Guide	36
OS-9:OS Awareness .....	OS Awareness Manual OS-9	2
OS-aware debugging .....	TRACE32 Terminology	5
OS-aware tracing .....	TRACE32 Terminology	5
OS21:OS Awareness .....	OS Awareness Manual OS21	2
OSE Delta:OS Awareness .....	OS Awareness Manual OSE Delta	2
OSE Epsilon:OS Awareness .....	OS Awareness Manual OSE Epsilon	2
OSEck:OS Awareness .....	OS Awareness Manual OSEck	2
OSEDELTA .....	OS Awareness Manual OSE Delta	2
OSEK/ORTI:OS Awareness .....	OS Awareness Manual OSEK/ORTI	2
OTM (Ownership Trace Messages) .....	Training Nexus Tracing	196
OTM (Ownership Trace Messages) .....	Training Nexus Tracing	224
OTP (One Time Programmable) .....	General Commands Reference Guide F	53
Output Variables:Analyzer .....	PowerIntegrator Programming Guide	12
Analyzer .....	PowerProbe Trigger Unit Programming Guide	12
Output:Lines .....	PowerIntegrator Programming Guide	23
Lines .....	PowerProbe Trigger Unit Programming Guide	21
Outputs:PRACTICE:Inputs .....	PRACTICE Script Language User's Guide	13
Over:Step .....	General Commands Reference Guide G	21
Step .....	General Commands Reference Guide S	85

Page name, see Window page.....	PowerView Command Reference	374
Page table dump .....	General Commands Reference Guide M	118
Page table dump .....	Simulator for MIPS	19
Page table dump .....	Simulator for PowerPC	25
Page table dump .....	MIPS Debugger and Trace	51
Page table dump .....	QorIQ Debugger and NEXUS Trace	76
Page table scan.....	General Commands Reference Guide M	118
Page table scan.....	Simulator for MIPS	19
Page table scan.....	Simulator for PowerPC	25
Page table scan.....	MIPS Debugger and Trace	51
Page table scan.....	QorIQ Debugger and NEXUS Trace	76
Page table walk .....	General Commands Reference Guide M	118
Page table walk .....	Simulator for MIPS	19
Page table walk .....	Simulator for PowerPC	25
Page table walk .....	MIPS Debugger and Trace	51
Page table walk .....	QorIQ Debugger and NEXUS Trace	76
Page:Create .....	PowerView Command Reference	374
Erase .....	PowerView Command Reference	375
Erase:All.....	PowerView Command Reference	377
List.....	PowerView Command Reference	376
Name.....	PowerView Command Reference	374
Rename.....	PowerView Command Reference	377
Select.....	PowerView Command Reference	377
Pages:Select .....	PowerView User's Guide	30
Parameter.....	PowerView User's Guide	36
Parameter types .....	PowerView User's Guide	41
Parameter, optional .....	PowerView User's Guide	39
Parameters:Commands.....	PowerView User's Guide	39
Commands:Types .....	PowerView User's Guide	41
History .....	PowerView User's Guide	49
Optional parameter.....	PowerView User's Guide	39
PRACTICE .....	PowerView User's Guide	39
PRACTICE .....	PowerView User's Guide	41
PRACTICE .....	PRACTICE Script Language User's Guide	12
Types:Commands .....	PowerView User's Guide	41
Parentheses .....	PowerView User's Guide	49
PATH Functions .....	PowerView Function Reference	131
Path prefix .....	PowerView User's Guide	51
Path prefix .....	PRACTICE Script Language User's Guide	21
Path prefix, see also Wildcards .....	PowerView User's Guide	50
Pattern Generator.....	PowerProbe/Port Analyzer Reference Guide	43
Pattern:Timing.....	Stimuli Generator Reference Guide	33
PByte (40-bit, pentabyte).....	<width> for memory access and displayGeneral Commands Reference Guide D .....	11
PCI Functions.....	General Function Reference	260
PCP .....	PCP Debugger Reference	2
PDF reader, see PDF viewer.....	PowerView User's Guide	96
PDF viewer.....	For previous TRACE32 releasesPowerView User's Guide .....	102
PDF viewer.....	New TRACE32 releases - 02/2016 and higherPowerView User's Guide .....	96
PDF viewer:Context-sensitive help.....	PowerView User's Guide	94
PER file (peripheral register definition file) .....	General Commands Reference Guide P	41

PER Functions.....	General Function Reference	261
PERF Functions (Performance) .....	General Function Reference	270
Peripheral register definition file (PER file).....	General Commands Reference Guide P	41
Peripherals:Definition .....	General Commands Reference Guide P	25
Language.....	General Commands Reference Guide P	45
Physical address .....	Address translation	
TRACE32 Concepts .....		20
Physical core (figure).....	General Commands Reference Guide C	86
Physical core (numbering).....	General Commands Reference Guide C	90
Physical threads (figure).....	General Commands Reference Guide C	87
PI: .....	PowerIntegrator Programming Guide	4
PikeOS:OS Awareness .....	OS Awareness Manual PikeOS	2
Pin remapping .....	AutoFocus User's Guide	57
Plug-In:TRACE32 TCF Plug-In.....	TRACE32 as TCF Agent	4
Pods:Names .....	General Commands Reference Guide N	4
Names .....	General Commands Reference Guide N	4
Port Analyzer Functions .....	General Function Reference	275
Port Analyzer:Arm .....	General Commands Reference Guide P	112
Trigger Mode .....	General Commands Reference Guide T	501
Trigger Mode .....	General Commands Reference Guide T	503
Port:Analyzer .....	PowerProbe User's Guide	41
PORTSHARING Function .....	General Function Reference	277
POWER Functions .....	General Function Reference	278
Power-Down .....	Debugger Tutorial	34
PowerIntegrator:Input:Connector .....	PowerIntegrator User's Guide	8
Programming:Grammar .....	PowerIntegrator Programming Guide	44
Programming:Syntax .....	PowerIntegrator Programming Guide	44
PowerProbe Functions .....	General Function Reference	279
PowerProbe:Input:Connector .....	PowerProbe User's Guide	8
PowerTrace Serial .....	PowerTrace Serial User's Guide	5
PowerView (overview, screenshot) .....	TRACE32 PowerView GUIPower-	
View User's Guide .....		19
PowerView (TRACE32 ~):Concept.....	PowerView User's Guide	18
Window modes.....	PowerView User's Guide	18
PowerView.....	TRACE32 PowerView GUI About	
the TRACE32 Online Help .....		5
PowerView.....	TRACE32 PowerView GUIDebug-	
ger Tutorial.....		16
PowerView.....	TRACE32 PowerView GUIPower-	
View User's Guide .....		9
PowerView.....	TRACE32 PowerView GUI Train-	
ing Simulator and Demo Software .....		4
PP:.....	PowerProbe User's Guide	4
:Trigger:Programming.....	PowerProbe Trigger Unit Programming Guide	4
PRACTICE .....	PRACTICE Script Language User's Guide	4
PRACTICE function.....	PowerView User's Guide	43
PRACTICE function value .....	Parameter typePower-	
View User's Guide .....		43
PRACTICE Functions.....	PowerView Function Reference	134
PRACTICE macros.....	PRACTICE Script Language User's Guide	4
PRACTICE Macros inside Dialog Definitions .....	PowerView User's Guide	92
PRACTICE macros:Declare .....	PRACTICE Script Language Reference Guide	23
GLOBAL .....	PRACTICE Script Language Reference Guide	23
Initialize.....	PRACTICE Script Language Reference Guide	23
LOCAL.....	PRACTICE Script Language Reference Guide	35

PRIVATE .....	PRACTICE Script Language Reference Guide	75
PRACTICE scripts .....	PRACTICE Script Language User's Guide	3
PRACTICE stack frame .....	PRACTICE Script Language Reference Guide	24
PRACTICE stack frame (figure) .....	PRACTICE Script Language Reference Guide	23
PRACTICE:Condition .....	PowerView User's Guide	39
Condition .....	PowerView User's Guide	41
Expression .....	PowerView User's Guide	41
Expression .....	PowerView User's Guide	39
function:value .....	PowerView User's Guide	43
Inputs:Outputs .....	PRACTICE Script Language User's Guide	13
Macro .....	PRACTICE Script Language User's Guide	9
Operator:Priority .....	PowerView User's Guide	48
Operator:Priority .....	Command List	7
Operators .....	PowerView User's Guide	46
Parameters .....	PRACTICE Script Language User's Guide	12
Parameters .....	PowerView User's Guide	39
Parameters .....	PowerView User's Guide	41
Parentheses .....	PowerView User's Guide	49
Priority:Operator .....	Command List	7
Script Decryption .....	PRACTICE Script Language Reference Guide	9
Script Execution .....	PRACTICE Script Language Reference Guide	10
Script Execution .....	PRACTICE Script Language Reference Guide	11
Script Execution .....	PRACTICE Script Language Reference Guide	15
Script structure .....	PRACTICE Script Language User's Guide	5
Start-up script .....	PRACTICE Script Language User's Guide	15
Variables, see PRACTICE macros .....	PRACTICE Script Language User's Guide	4
Variables, see PRACTICE macros .....	PRACTICE Script Language User's Guide	9
Pre-Commands:Commands .....	PowerView User's Guide	34
Window .....	PowerView Command Reference	364
Precommands .....	PowerView User's Guide	34
Precommands:Window .....	PowerView Command Reference	364
Print:Window .....	PowerView Command Reference	382
Window contents .....	PowerView Command Reference	261
PRINTER Function .....	PowerView Function Reference	139
Printer:Selection .....	PowerView Command Reference	278
Private PRACTICE macros .....	PRACTICE Script Language Reference Guide	75
PrKERNEL:OS Awareness .....	OS Awareness Manual PrKERNEL	2
Probe:Configuration .....	General Commands Reference Guide S	268
Probes .....	PowerIntegrator User's Guide	6
Probes .....	PowerProbe User's Guide	7
Probes:Input .....	PowerIntegrator User's Guide	8
Input .....	PowerProbe User's Guide	8
Process .....	OS Awareness	
TRACE32 Concepts .....		43
ProcessID Function .....	PowerView Function Reference	133
Processor Specific Settings .....	Debugger Tutorial	8
Program counter (PC) .....	Debugger Tutorial	17
Program counter (PC) .....	General Function Reference	284
Program counter (PC) .....	Training Simulator and Demo Software	5
Program memory class .....	TRACE32 Terminology	6
Program pointer (= program counter + access class) .....	General Function Reference	284
Program Pointer Function .....	General Function Reference	284
Program:Trigger:Structure .....	Complex Trigger Unit for Nexus MPC5xxx	7
Trigger:Structure .....	PowerIntegrator Programming Guide	5

Trigger:Structure.....	PowerProbe Trigger Unit Programming Guide	5
Programming:Examples:Trigger.....	PowerIntegrator Programming Guide	20
Examples:Trigger.....	PowerProbe Trigger Unit Programming Guide	19
Flash.....	General Commands Reference Guide F	25
PowerIntegrator:Grammar.....	PowerIntegrator Programming Guide	44
PowerIntegrator:Syntax.....	PowerIntegrator Programming Guide	44
TimingAnalyzer:Grammar.....	PowerProbe Trigger Unit Programming Guide	44
TimingAnalyzer:Syntax.....	PowerProbe Trigger Unit Programming Guide	44
Trigger.....	PowerIntegrator Programming Guide	4
Trigger.....	PowerProbe Trigger Unit Programming Guide	4
Prolog.....	General Commands Reference Guide D	164
PSOS.....	OS Awareness Manual pSOS+	2
pSOS+:OS Awareness.....	OS Awareness Manual pSOS+	2
PXROS:OS Awareness.....	OS Awareness Manual PXROS	2
Python.....	Controlling TRACE32 via Python 3	3

## Q

QNX:OS Awareness.....	OS Awareness Manual QNX	2
Quad (64-bit, quad word).....	<width> for memory access and displayGeneral Commands Reference Guide D.....	11
Question mark (file names).....	PowerView User's Guide	50
QUIT.....	Debugger Tutorial	34
Quit:Driver.....	PowerView Command Reference	283

## R

RADIX Function.....	PowerView Function Reference	140
RANDOM Functions.....	PowerView Function Reference	141
range.....	Parameter typePowerView User's Guide.....	41
range:address.....	PowerView User's Guide	41
constant.....	PowerView User's Guide	41
time.....	PowerView User's Guide	42
RCL Function.....	PowerView Function Reference	143
RD/WR.....	Arm ETM Programming Dialog	7
Real address.....	Address translationTRACE32 Concepts.....	20
Real-time Profiling (RTS).....	General Commands Reference Guide R	21
REALOS:OS Awareness.....	OS Awareness Manual REALOS	2
RealTimeCraft:OS Awareness.....	OS Awareness Manual RealTimeCraft	2
record:.....	Example <trace>.Chart.*General Commands Reference Guide T.....	149
.....	Example <trace>.SAVEGeneral Commands Reference Guide T.....	360
record_range:.....	Example <trace>.Chart.*General Commands Reference Guide T.....	150
.....	Example <trace>.SAVEGeneral Commands Reference Guide T.....	360
Recording:Control.....	PowerIntegrator Programming Guide	21
Control.....	PowerProbe Trigger Unit Programming Guide	19
Selective.....	PowerIntegrator Programming Guide	21

Selective .....	PowerProbe Trigger Unit Programming Guide	19
Reference:Time .....	PowerView Command Reference	389
Regions:Screen .....	PowerView User's Guide	18
Register Functions.....	General Function Reference	285
Registers:CPU .....	General Commands Reference Guide R	6
CPU:Modification .....	General Commands Reference Guide R	13
Regression test.....	PRACTICE Script Language User's Guide	3
Remapping, pin .....	AutoFocus User's Guide	57
Rename:Page.....	PowerView Command Reference	377
Replacement:Macro .....	PowerView User's Guide	92
Macro.....	PRACTICE Script Language User's Guide	9
Reserved Keywords:Analyzer .....	PowerIntegrator Programming Guide	15
Analyzer.....	PowerProbe Trigger Unit Programming Guide	14
Reset:External:Trigger.....	General Commands Reference Guide S	326
External:Trigger .....	General Commands Reference Guide S	328
External:Trigger .....	General Commands Reference Guide S	328
Mapper .....	General Commands Reference Guide M	31
Resistant:Window .....	PowerView Command Reference	384
Restart Count0 .....	Arm ETM Programming Dialog	6
Restart Count1 .....	Arm ETM Programming Dialog	6
Rhapsody in MicroC:Integration Interface .....	Integration for Rhapsody in MicroC	2
RIOT:OS Awareness .....	OS Awareness Manual RIOT	2
RTEMS:OS Awareness .....	OS Awareness Manual RTEMS	2
RTOS (Real Time Operating System) .....	OS Awareness	
TRACE32 Concepts .....		43
RTOS Debugger, see OS Awareness .....	About the TRACE32 Online Help	5
RTOS Debugger, see OS Awareness .....	PowerView User's Guide	9
RTOS Debugger:Wind River Hypervisor .....	Hypervisor Debugging User Guide	2
RTS (Real-time Profiling).....	General Commands Reference Guide R	21
RTS Functions.....	General Function Reference	288
RTX-ARM:OS Awareness .....	OS Awareness Manual RTX-ARM	2
RTXC Quadros:OS Awareness .....	OS Awareness Manual RTXC Quadros	2
Rubus OS:OS Awareness .....	OS Awareness Manual Rubus OS	2
Rules:Arithmetic .....	Command List	7
RunTime Functions .....	General Function Reference	290

## S

Sampling Rate:Timing AnalyzerTiming Analyzer:Sampling Rate.....	PowerProbe/Port Analyzer Reference Guide	21
Save windows (configuration of the ~) .....	Debugger Tutorial	34
Save:Editor .....	PowerView Command Reference	141
Window.....	PowerView Command Reference	270
Window contents .....	PowerView Command Reference	275
Window contents .....	PowerView Command Reference	277
SByte (56-bit, septuabyte) .....	<width> for memory access and displayGeneral Commands Reference Guide D .....	11
Scale area .....	TRACE32 PowerView GUIPower- View User's Guide .....	60
Sciopta:OS Awareness.....	OS Awareness Manual Sciopta	2
Screen:Regions .....	PowerView User's Guide	18
Script Decryption:PRACTICE .....	PRACTICE Script Language Reference Guide	9
Script Execution:PRACTICE .....	PRACTICE Script Language Reference Guide	10
PRACTICE .....	PRACTICE Script Language Reference Guide	11

PRACTICE .....	PRACTICE Script Language Reference Guide	15
Script structure:PRACTICE .....	PRACTICE Script Language User's Guide	5
Scripting:see PRACTICE.....	PRACTICE Script Language User's Guide	3
SDT .....	OS Awareness Manual Cmicro	2
Search:Files.....	PowerView Command Reference	255
Files .....	PowerView Command Reference	256
Files .....	PowerView Command Reference	257
Files .....	PowerView Command Reference	258
Files .....	PowerView Command Reference	258
Files .....	PowerView Command Reference	259
Files .....	PowerView Command Reference	260
Select:Counter.....	PowerIntegrator User's Guide	36
Counter.....	PowerProbe User's Guide	44
Device.....	PowerView User's Guide	37
Page .....	PowerView Command Reference	377
Pages .....	PowerView User's Guide	30
SELECTION Function .....	General Function Reference	384
Selection:File:Format.....	PowerView Command Reference	273
Printer .....	PowerView Command Reference	278
Selective:Recording.....	PowerIntegrator Programming Guide	21
Recording .....	PowerProbe Trigger Unit Programming Guide	19
Serial Wire Output (SWO) .....	General Commands Reference Guide T	104
Serial Wire Viewer (SWV) .....	General Commands Reference Guide T	104
Serial, PowerTrace ~ .....	PowerTrace Serial User's Guide	5
Set:Breakpoints .....	General Commands Reference Guide B	82
Setup Debug Environment .....	Debugger Tutorial	8
Short form.....	PowerView User's Guide	35
Shortcuts .....	PowerView User's Guide	125
Shortcuts, see also Accelerators .....	PowerView User's Guide	21
Simulink, TRACE32 Integration for ~ .....	Integration for Simulink	4
Simulink:Integration Interface .....	Integration for Simulink	4
Slider control.....	TRACE32 PowerView GUIPower-	
View User's Guide .....	63	
SMMU (hardware system MMU) .....	Simulator for Arm and XSCALE	50
SMMU (hardware system MMU) .....	Arm Debugger	216
SMMU (hardware system MMU) .....	ArmV8 and ArmV9 Debugger	253
SMMU Functions .....	General Function Reference	292
SMP system (symmetric multiprocessing).....	General Commands Reference Guide C	85
SMX.....	OS Awareness Manual SMX	2
SMX:OS Awareness.....	OS Awareness Manual SMX	2
SNOOPer Functions (Figure) .....	General Function Reference	294
Softkeys.....	Debugger Tutorial	18
Softkeys.....	Training Simulator and Demo Software	6
Softkeys.....	TRACE32 PowerView GUIPower-	
View User's Guide .....	24	
SOFTWARE Functions.....	PowerView Function Reference	145
SP (Stack Pointer) .....	General Commands Reference Guide S	172
Space ID.....	Address translation, OS Awareness	
TRACE32 Concepts .....	53	
Space IDs.....	General Commands Reference Guide S	323
Space IDs.....	Run Mode Debugging Manual Linux	6
Space IDs.....	OS Awareness Manual Linux	13
Space IDs.....	OS Awareness Manual LynxOS	9
Space IDs.....	OS Awareness Manual NetBSD	10
Space IDs.....	OS Awareness Manual PikeOS	14

Space IDs .....	Run Mode Debugging Manual QNX	4
Space IDs .....	OS Awareness Manual QNX	16
Space IDs .....	OS Awareness Manual VxWorks	12
Space IDs .....	OS Awareness Manual Windows CE4/CE5	12
Space IDs .....	OS Awareness Manual Windows CE6/EC7/EC20	12
Space IDs .....	OS Awareness Manual Windows Standard	12
Space IDs .....	Hypervisor Awareness Manual Wind River Hypervisor	12
Space IDs .....	Cortex-M Debugger	110
Space magic number .....	OS Awareness	
TRACE32 Concepts .....		28
SPE Function .....	General Function Reference	301
SSD table (Security state determination table) .....	Simulator for Arm and XSCALE	46
SSD table (Security state determination table) .....	Arm Debugger	212
SSD table (Security state determination table) .....	Armv8 and Armv9 Debugger	249
SSE Function .....	General Function Reference	302
Stack frame (PRACTICE) .....	PRACTICE Script Language User's Guide	21
Stack frame (PRACTICE, figure) .....	PRACTICE Script Language Reference Guide	23
Stack frame (PRACTICE, figure) .....	PRACTICE Script Language Reference Guide	24
Stack pointer (SP) .....	General Commands Reference Guide S	172
Stackframe:Variables .....	General Commands Reference Guide F	136
Start-Up Procedure .....	Debugger Tutorial	8
Start-up script (PRACTICE) .....	PRACTICE Script Language User's Guide	15
Start:Driver .....	PowerView User's Guide	10
startup, see start-up .....	PRACTICE Script Language User's Guide	15
STATE Functions (Target State) .....	General Function Reference	298
State Line .....	Debugger Tutorial	21
State Line .....	Training Simulator and Demo Software	10
State Line (overview) .....	TRACE32 PowerView GUI PowerView User's Guide	25
Statement coverage .....	TRACE32 Terminology	6
Status bar, see State Line .....	PowerView User's Guide	25
Status line, see State Line .....	PowerView User's Guide	25
Statusbar, see State Line .....	PowerView User's Guide	25
Step .....	General Commands Reference Guide S	85
Step.Over .....	Debugger Tutorial	20
Step.Over .....	Training Simulator and Demo Software	9
Step:Over .....	General Commands Reference Guide G	21
Over .....	General Commands Reference Guide S	85
Stimuli Generator .....	Stimuli Generator Reference Guide	6
Stimuli Generator Function .....	General Function Reference	303
Stimuli-Generator:Functions .....	Stimuli Generator Function Reference	2
STM (System Trace Macrocell) .....	CombiProbe for Cortex-M User's Guide	45
STM (System Trace Macrocell) .....	MicroTrace for Cortex-M User's Guide	43
Stopping:Analyzer .....	PowerIntegrator Programming Guide	23
Analyzer .....	PowerProbe Trigger Unit Programming Guide	21
Store:Configuration .....	PowerView Command Reference	338
Configuration .....	PowerView Command Reference	340
Configuration .....	PowerView Command Reference	342
Configuration .....	General Commands Reference Guide S	88
STP (System Trace Protocol) .....	CombiProbe for Cortex-M User's Guide	45
STP (System Trace Protocol) .....	MicroTrace for Cortex-M User's Guide	43
Stream matching .....	Simulator for Arm and XSCALE	47
Stream matching .....	Arm Debugger	213
Stream matching .....	Armv8 and Armv9 Debugger	250



STRing Functions .....	PowerView Function Reference	147
string value .....	Parameter typePower-	
View User's Guide .....		42
string:constant .....	PowerView User's Guide	42
stringvalue .....	Parameter typePower-	
View User's Guide .....		42
Structure:Trigger:Program .....	Complex Trigger Unit for Nexus MPC5xxx	7
Trigger:Program .....	PowerIntegrator Programming Guide	5
Trigger:Program .....	PowerProbe Trigger Unit Programming Guide	5
Sub-command (Command line).....	PowerView User's Guide	36
Subcommands.....	PowerView User's Guide	36
SUN:Installation.....	TRACE32 Installation Guide	23
Switch off:System .....	General Commands Reference Guide S	75
System.....	General Commands Reference Guide S	304
Switch on:System .....	General Commands Reference Guide S	331
System.....	General Commands Reference Guide S	332
System.....	General Commands Reference Guide S	332
System.....	General Commands Reference Guide S	333
System.....	General Commands Reference Guide S	334
System.....	General Commands Reference Guide S	334
System.....	General Commands Reference Guide S	335
System.....	General Commands Reference Guide S	335
System.....	General Commands Reference Guide S	336
System.....	General Commands Reference Guide S	336
System.....	General Commands Reference Guide S	337
System.....	General Commands Reference Guide S	338
Switch:Level .....	PowerIntegrator Programming Guide	26
Level.....	PowerProbe Trigger Unit Programming Guide	25
SWO (Serial Wire Output) .....	General Commands Reference Guide T	104
SWV (Serial Wire Viewer) .....	General Commands Reference Guide T	104
Symbol Browser .....	Debugger Tutorial	28
Symbol Browser .....	Training Simulator and Demo Software	18
Symbol database.....	Training Source Level Debugging	22
sYmbol Functions .....	General Function Reference	304
symbol .....	Parameter typePower-	
View User's Guide .....		44
sYmbol.Browse.....	Debugger Tutorial	28
sYmbol.Browse.....	Training Simulator and Demo Software	18
Syntax highlighting .....	PowerView User's Guide	116
Syntax:PowerIntegrator:Programming .....	PowerIntegrator Programming Guide	44
TimingAnalyzer:Programming .....	PowerProbe Trigger Unit Programming Guide	44
SYS/BIOS:OS Awareness.....	OS Awareness Manual SYS/BIOS	2
System directory of TRACE32.....	PowerView User's Guide	51
SYStem Functions.....	General Function Reference	327
SYStem GTL Functions (GTL Debug Back-End) .....	General Function Reference	338
System MMU, Hardware ~ .....	Simulator for Arm and XSCALE	50
System MMU, Hardware ~ .....	Arm Debugger	216
System MMU, Hardware ~ .....	ArmV8 and ArmV9 Debugger	253
System Trace Macrocell (STM) .....	CombiProbe for Cortex-M User's Guide	45
System Trace Macrocell (STM) .....	MicroTrace for Cortex-M User's Guide	43
System Trace Protocol (STP).....	CombiProbe for Cortex-M User's Guide	45
System Trace Protocol (STP).....	MicroTrace for Cortex-M User's Guide	43
system-settings.cmm.....	PRACTICE Script Language User's Guide	15
System:Additional Functions .....	General Commands Reference Guide S	321
SYStem:Functions.....	General Function Reference	327

System:Monitor Extension.....	General Commands Reference Guide S	307
Monitor Extension.....	General Commands Reference Guide S	320
Monitor Extension.....	Simulator for 68K/ColdFire	11
Monitor Extension.....	Simulator for ARC	20
Monitor Extension.....	Simulator for C166/ST10	10
Monitor Extension.....	Simulator for H8/300, H8/300H and H8S	9
Monitor Extension.....	Simulator for HC08/MSC08	10
Monitor Extension.....	Simulator for HC12/MCS12	10
Monitor Extension.....	Simulator for Intel® x86/x64	25
Monitor Extension.....	Simulator for MIPS	13
Monitor Extension.....	Simulator for NIOS-II	11
Monitor Extension.....	Simulator for PowerPC	12
Monitor Extension.....	Simulator for SuperH	11
Monitor Extension.....	Simulator for V850	10
Monitor Extension.....	Simulator for XTENSA	9
Monitor Extension.....	APS Debugger	16
Monitor Extension.....	ARC Debugger and Trace	39
Monitor Extension.....	AVR32 Debugger and NEXUS Trace	29
Monitor Extension.....	Blackfin Debugger	18
Monitor Extension.....	XC2000/XC16x/C166CBC Debugger	16
Monitor Extension.....	CEVA-Oak/Teak/TeakLite Debugger and Trace	37
Monitor Extension.....	CEVA-X Debugger and Trace	42
Monitor Extension.....	CPU32/ColdFire Debugger and Trace	22
Monitor Extension.....	DSP56K Debugger	16
Monitor Extension.....	H8S/23x9 Debugger	15
Monitor Extension.....	MCS08 Debugger	17
Monitor Extension.....	MCS12 Debugger	17
Monitor Extension.....	M-Core Debugger	21
Monitor Extension.....	NIOS II Debugger and Trace	23
Monitor Extension.....	PPC400/PPC440 Debugger and Trace	20
Monitor Extension.....	MPC5xx/8xx Debugger and Trace	24
Monitor Extension.....	MPC56x NEXUS Debugger and Trace	19
Monitor Extension.....	PPC600 Family Debugger	26
Monitor Extension.....	RX Debugger	20
Monitor Extension.....	StarCore Debugger and Trace	23
Monitor Extension.....	STRED Debugger and Trace	45
Monitor Extension.....	SH2, SH3 and SH4 Debugger	24
Monitor Extension.....	Xtensa Debugger and Trace	44
Switch off.....	General Commands Reference Guide S	75
Switch off.....	General Commands Reference Guide S	304
Switch on.....	General Commands Reference Guide S	331
Switch on.....	General Commands Reference Guide S	332
Switch on.....	General Commands Reference Guide S	332
Switch on.....	General Commands Reference Guide S	333
Switch on.....	General Commands Reference Guide S	334
Switch on.....	General Commands Reference Guide S	334
Switch on.....	General Commands Reference Guide S	335
Switch on.....	General Commands Reference Guide S	335
Switch on.....	General Commands Reference Guide S	336
Switch on.....	General Commands Reference Guide S	336
Switch on.....	General Commands Reference Guide S	337
Switch on.....	General Commands Reference Guide S	338

t32.cmm (legacy mode) .....	PRACTICE Script Language User's Guide	15
t32.cmm (legacy mode) .....	TRACE32 Installation Guide	54
T32Abort .....	TRACE32 Extension Development	39
T32AllocTypedBuffer .....	TRACE32 Extension Development	43
T32AnaSkipRecord .....	TRACE32 Extension Development	167
T32AnaTrackTaskState .....	TRACE32 Extension Development	169
T32ArgumentGet .....	TRACE32 Extension Development	46
T32BreakpointDelete .....	TRACE32 Extension Development	155
T32BreakpointSet .....	TRACE32 Extension Development	154
T32ButtonDef .....	TRACE32 Extension Development	82
t32cast .....	Command line tool to generate Extended Code Analysis (ECA) data files	Application Note for t32cast.....4
T32CheckMemory .....	TRACE32 Extension Development	144
T32CopyFromGlobal .....	TRACE32 Extension Development	40
T32CopyToGlobal .....	TRACE32 Extension Development	41
T32DebugPrintf .....	TRACE32 Extension Development	35
T32DefineAnalyzerList .....	TRACE32 Extension Development	157
T32DefineAnalyzerStat .....	TRACE32 Extension Development	160
T32DefineAnalyzerTaskstate .....	TRACE32 Extension Development	163
T32DefineCommand .....	TRACE32 Extension Development	17
T32DefineCommand .....	TRACE32 Extension Development	225
T32DefineCurrentTask .....	TRACE32 Extension Development	207
T32DefineGetContext .....	TRACE32 Extension Development	173
T32DefineGetMagic .....	TRACE32 Extension Development	175
T32DefineGetModules .....	TRACE32 Extension Development	176
T32DefineGetSpaceld .....	TRACE32 Extension Development	180
T32DefineRelocInfo .....	TRACE32 Extension Development	181
T32DefineSpacePageList .....	TRACE32 Extension Development	186
T32DefineTableWalk .....	TRACE32 Extension Development	203
T32DefineTaskHasStack .....	TRACE32 Extension Development	187
T32DefineTaskHwThread .....	TRACE32 Extension Development	188
T32DefineTaskId .....	TRACE32 Extension Development	176
T32DefineTaskList .....	TRACE32 Extension Development	175
T32DefineTaskName .....	TRACE32 Extension Development	191
T32DefineTaskSpace .....	TRACE32 Extension Development	192
T32DefineTaskSpaceld .....	TRACE32 Extension Development	193
T32DefineTaskStack .....	TRACE32 Extension Development	194
T32DefineTaskStackEx .....	TRACE32 Extension Development	196
T32DefineTaskTraceld .....	TRACE32 Extension Development	199
T32DefineTaskTTB .....	TRACE32 Extension Development	200
T32DefineTaskVMABase .....	TRACE32 Extension Development	201
T32DefineTranslationList .....	TRACE32 Extension Development	202
T32DisplayAscii .....	TRACE32 Extension Development	59
T32DisplayStringTarget .....	TRACE32 Extension Development	127
T32DisplaySymbol .....	TRACE32 Extension Development	107
T32DisplayTaskName .....	TRACE32 Extension Development	207
T32Endian .....	TRACE32 Extension Development	102
T32EndianWord .....	TRACE32 Extension Development	103
T32Error .....	TRACE32 Extension Development	38
T32EvaluationGet .....	TRACE32 Extension Development	23
T32EventDef .....	TRACE32 Extension Development	83
T32EventStringDef .....	TRACE32 Extension Development	84
T32Execute .....	TRACE32 Extension Development	25

T32Extract .....	TRACE32 Extension Development	105
T32FunctionError.....	TRACE32 Extension Development	36
T32GetCurrent.....	TRACE32 Extension Development	31
T32GetEnumString.....	TRACE32 Extension Development	108
T32GetEnumValue .....	TRACE32 Extension Development	109
T32GetStatus .....	TRACE32 Extension Development	150
T32GetSymbol.....	TRACE32 Extension Development	110
T32GetSymbolPath .....	TRACE32 Extension Development	111
T32GetSystemInfo.....	TRACE32 Extension Development	33
T32IsLineDisplayed.....	TRACE32 Extension Development	70
T32IsTaskMagic .....	TRACE32 Extension Development	208
T32LogicalToPhysical .....	TRACE32 Extension Development	209
T32MenuDef.....	TRACE32 Extension Development	86
T32ParseAddress.....	TRACE32 Extension Development	47
T32ParseEnumeration.....	TRACE32 Extension Development	49
T32ParseString.....	TRACE32 Extension Development	51
T32ParseSubcommand.....	TRACE32 Extension Development	52
T32ParseValueOrString .....	TRACE32 Extension Development	56
T32PathMergeAndCleanup .....	TRACE32 Extension Development	44
T32PointerToAddress.....	TRACE32 Extension Development	211
T32Printf.....	TRACE32 Extension Development	71
T32ReadBuffer .....	TRACE32 Extension Development	128
T32ReadByte.....	TRACE32 Extension Development	131
T32ReadLong.....	TRACE32 Extension Development	133
T32ReadMemory.....	TRACE32 Extension Development	135
T32ReadQuad64 .....	TRACE32 Extension Development	134
T32ReadRegister .....	TRACE32 Extension Development	136
T32ReadRegisterByName.....	TRACE32 Extension Development	137
T32ReadString .....	TRACE32 Extension Development	130
T32ReadWord .....	TRACE32 Extension Development	132
T32RegisterGetRunState .....	TRACE32 Extension Development	151
T32SetCurrent.....	TRACE32 Extension Development	32
T32SetDefaultMagics .....	TRACE32 Extension Development	212
T32SetMemoryAccessClassId .....	TRACE32 Extension Development	145
T32SetMemoryAccessClassString.....	TRACE32 Extension Development	147
T32SetMemoryAccessMachineld.....	TRACE32 Extension Development	149
T32SetMemoryAccessSpaceId .....	TRACE32 Extension Development	148
T32SetVersionInfo .....	TRACE32 Extension Development	42
T32SortedListColumn.....	TRACE32 Extension Development	99
T32SortedListInit .....	TRACE32 Extension Development	96
T32SortedListMagic.....	TRACE32 Extension Development	100
T32SortedListSet.....	TRACE32 Extension Development	101
T32SortedListSize .....	TRACE32 Extension Development	100
T32Sprintf.....	TRACE32 Extension Development	211
T32Start.....	T32Start	4
T32SymbolAddrGet.....	TRACE32 Extension Development	112
T32SymbolBrowse .....	TRACE32 Extension Development	113
T32SymbolSectionAddrGet.....	TRACE32 Extension Development	114
T32SymbolSectionSpaceIdGet .....	TRACE32 Extension Development	115
T32SymbolSizeGet.....	TRACE32 Extension Development	116
T32SymbolTypeLink.....	TRACE32 Extension Development	117
T32SymbolTypeOffsetGet.....	TRACE32 Extension Development	119
T32TargetCall.....	TRACE32 Extension Development	152
T32TaskNameGet .....	TRACE32 Extension Development	211

T32TreeDef .....	TRACE32 Extension Development	87
T32Warning .....	TRACE32 Extension Development	37
T32WindowSetButtons .....	TRACE32 Extension Development	89
T32WindowSetCloseHandler .....	TRACE32 Extension Development	90
T32WindowSetHeader .....	TRACE32 Extension Development	91
T32WindowSetMaxVSize .....	TRACE32 Extension Development	92
T32WindowSetWorkHandler .....	TRACE32 Extension Development	93
T32WriteBuffer .....	TRACE32 Extension Development	138
T32WriteByte .....	TRACE32 Extension Development	139
T32WriteLong .....	TRACE32 Extension Development	141
T32WriteQuad .....	TRACE32 Extension Development	142
T32WriteRegister .....	TRACE32 Extension Development	143
T32WriteWord .....	TRACE32 Extension Development	140
Tab completion (commands) .....	PowerView User's Guide	127
Tab completion (commands) .....	PowerView User's Guide	127
Tags:Function .....	General Commands Reference Guide D	221
Target Communication Framework (TCF) .....	TRACE32 as TCF Agent	4
Target Controlled Flash Programming .....	How to Write your own FLASH Algorithm	3
Target Controlled Flash Programming .....	How to Write your own FLASHFILE Algorithm	3
Target STATE Functions .....	General Function Reference	298
TASK Functions (Figure) .....	General Function Reference	352
Task magic number .....	OS Awareness	
TRACE32 Concepts .....		29
Task .....	OS Awareness	
TRACE32 Concepts .....		57
TByte (24-bit) .....	<width> for memory access and display	
General Commands Reference Guide D .....		11
TCB (Trace Control Block) .....	General Commands Reference Guide T	65
TCF (Target Communication Framework) .....	TRACE32 as TCF Agent	4
TCF-Agent .....	TRACE32 as TCF Agent	4
Temporary Breakpoints:Erase .....	General Commands Reference Guide B	76
Temporary directory of TRACE32 .....	PowerView User's Guide	51
Temporary:Breakpoints .....	General Commands Reference Guide B	71
Breakpoints .....	General Commands Reference Guide G	16
TERM Function (Terminal Window) .....	General Function Reference	363
TEST Function .....	PowerView Function Reference	166
Text:Editor .....	PowerView Command Reference	125
Find .....	PowerView Command Reference	369
Thread .....	OS Awareness	
TRACE32 Concepts .....		57
Thread:Logical thread .....	General Commands Reference Guide C	87
Physical thread .....	General Commands Reference Guide C	87
ThreadX .....	OS Awareness Manual ChibiOS/RT	2
ThreadX .....	OS Awareness Manual ThreadX	2
ThreadX .....	OS Awareness Manual XOS	2
ThreadX:OS Awareness .....	OS Awareness Manual ThreadX	2
TianoCore:UEFI Awareness .....	UEFI Awareness Manual TianoCore	2
time range .....	Parameter typePower-	
View User's Guide .....		42
time value .....	Parameter typePower-	
View User's Guide .....		42
time: .....	Example <trace>.Chart.*Gener-	
al Commands Reference Guide T .....		150
.....	Example <trace>.STATistic.*Gener-	
al Commands Reference Guide T .....		405

constant.....	PowerView User's Guide	42
Time:Events.....	PowerIntegrator Programming Guide	25
Events.....	PowerProbe Trigger Unit Programming Guide	23
time:range.....	PowerView User's Guide	42
Time:Reference.....	PowerView Command Reference	389
time:value.....	PowerView User's Guide	42
TIMEOUT Function.....	PowerView Function Reference	167
timerange.....	PowerView User's Guide	42
timerange:.....	Example <trace>.Chart.*General Commands Reference Guide T	151
constant.....	Example <trace>.SAVEGeneral Commands Reference Guide T	360
constant.....	PowerView User's Guide	42
timescale:.....	Example <trace>.Chart.*General Commands Reference Guide T	152
timevalue.....	PowerView User's Guide	42
Timing Analyzer.....	PowerIntegrator User's Guide	4
Timing Analyzer.....	PowerProbe User's Guide	4
Timing Analyzer:ASYNc Data.....	PowerProbe/Port Analyzer Reference Guide	5
Timing:Analyzer.....	PowerIntegrator User's Guide	4
Analyzer.....	PowerProbe User's Guide	4
Pattern.....	Stimuli Generator Reference Guide	33
TimingAnalyzer:Programming:Grammar.....	PowerProbe Trigger Unit Programming Guide	44
Programming:Syntax.....	PowerProbe Trigger Unit Programming Guide	44
TITLE Function.....	PowerView Function Reference	169
Toolbar.....	PowerView User's Guide	22
Toolbar, add a temporary toolbar button.....	PowerView User's Guide	22
TPIU.....	General Commands Reference Guide T	104
TPIU (Trace Port Interface Unit).....	General Commands Reference Guide T	104
TPIU (Trace Port Interface Unit).....	CombiProbe for Cortex-M User's Guide	13
TPIU (Trace Port Interface Unit).....	MicroTrace for Cortex-M User's Guide	13
TPIU Functions (Figure).....	General Function Reference	366
TPUBASE Function.....	General Function Reference	367
Trace.....	General Commands Reference Guide A	20
Trace.....	General Commands Reference Guide A	74
Trace.....	General Commands Reference Guide B	136
Trace.....	General Commands Reference Guide C	26
Trace.....	General Commands Reference Guide F	8
Trace.....	General Commands Reference Guide H	6
Trace.....	General Commands Reference Guide I	13
Trace.....	General Commands Reference Guide I	31
Trace.....	General Commands Reference Guide L	7
Trace.....	General Commands Reference Guide L	45
Trace.....	General Commands Reference Guide O	12
Trace.....	General Commands Reference Guide P	117
Trace.....	General Commands Reference Guide S	53
Trace.....	General Commands Reference Guide T	117
Trace bookmark.....	General Commands Reference Guide B	42
Trace Control Block (TCB).....	General Commands Reference Guide T	65
Trace Functions (Figure).....	General Function Reference	368
Trace Port Interface Unit (TPIU).....	CombiProbe for Cortex-M User's Guide	13
Trace Port Interface Unit (TPIU).....	MicroTrace for Cortex-M User's Guide	13
Trace Port Interface Unit (TPIU).....	General Commands Reference Guide T	104
Trace, custom trace.....	CombiProbe for Cortex-M User's Guide	44
Trace, custom trace.....	MicroTrace for Cortex-M User's Guide	42

Trace:Functions.....	General Function Reference	368
trace_area .....	Parameter descriptions <trace>.Chart.*General Commands Reference Guide T .....	144
trace_area .....	Parameter descriptions <trace>.SAVEGeneral Commands Reference Guide T .....	359
trace_bookmark:.....	Example <trace>.Chart.*General Commands Reference Guide T .....	149
.....	Example <trace>.SAVEGeneral Commands Reference Guide T .....	360
TRACE32 command line .....	PowerView User's Guide	36
TRACE32 Front-End .....	Virtual Targets User's Guide	7
TRACE32 main toolbar.....	TRACE32 PowerView GUIPowerView User's Guide .....	22
TRACE32 main window.....	PowerView User's Guide	19
TRACE32 PowerView .....	About the TRACE32 Online Help	5
TRACE32 PowerView .....	PowerView User's Guide	9
TRACE32 PowerView (GUI description) .....	PowerView User's Guide	19
TRACE32 PowerView:Concept .....	PowerView User's Guide	18
Window modes .....	PowerView User's Guide	18
TRACE32 start-up script (PRACTICE).....	PRACTICE Script Language User's Guide	15
TRACE32 TCF Plug-In.....	TRACE32 as TCF Agent	4
TRACEPORT Functions.....	General Function Reference	381
TRACK Functions.....	General Function Reference	382
Tracking, Window ~ .....	PowerView User's Guide	75
training:Aurix trace.....	Training AURIX Tracing	6
HLL .....	Training Source Level Debugging	4
ICD .....	Training Basic Debugging	5
MENU .....	Training Menu Programming	3
TRANS Functions (Debugger Address Translation).....	General Function Reference	386
Transactor .....	GTL Debug Back-End	7
Translation:Address.....	General Commands Reference Guide M	115
Default translation.....	General Commands Reference Guide M	119
Default translation.....	Simulator for MIPS	21
Default translation.....	Simulator for PowerPC	26
Default translation.....	MIPS Debugger and Trace	53
Default translation.....	QorIQ Debugger and NEXUS Trace	77
Kernel translation.....	General Commands Reference Guide M	119
Kernel translation.....	Simulator for MIPS	21
Kernel translation.....	Simulator for PowerPC	26
Kernel translation.....	MIPS Debugger and Trace	53
Kernel translation.....	QorIQ Debugger and NEXUS Trace	77
Trigger Mode:Port Analyzer.....	General Commands Reference Guide T	501
Port Analyzer .....	General Commands Reference Guide T	503
Trigger:Examples:Programming .....	PowerIntegrator Programming Guide	20
Examples:Programming .....	PowerProbe Trigger Unit Programming Guide	19
External .....	Complex Trigger Unit for Nexus MPC5xxx	17
Internal.....	PowerIntegrator Programming Guide	24
Internal.....	PowerProbe Trigger Unit Programming Guide	21
Program:Structure .....	Complex Trigger Unit for Nexus MPC5xxx	7
Program:Structure .....	PowerIntegrator Programming Guide	5
Program:Structure .....	PowerProbe Trigger Unit Programming Guide	5
Programming .....	PowerIntegrator Programming Guide	4
Reset:External .....	General Commands Reference Guide S	326
Reset:External .....	General Commands Reference Guide S	328
Reset:External .....	General Commands Reference Guide S	328

TRUE Function .....	PowerView Function Reference	170
TSS Function .....	General Function Reference	397
Type Data .....	Arm ETM Programming Dialog	17
Types:Expression .....	PowerView User's Guide	41

## U

uCLinux:OS Awareness .....	OS Awareness Manual uCLinux	2
UEFI Awareness:BLDK .....	UEFI Awareness Manual BLDK	2
H2O .....	UEFI Awareness Manual H2O	2
TianoCore.....	UEFI Awareness Manual TianoCore	2
Upper case, see Long Form and Short Form of Commands and Functions .....	PowerView User's Guide	35
USB debugging .....	Debugging via USB User's Guide	2
USB:Connection .....	PowerView Command Reference	178
User-defined icons, step by step .....	PowerView User's Guide	121
user-settings.cmm .....	PRACTICE Script Language User's Guide	15

## V

value:address .....	PowerView User's Guide	41
ascii .....	PowerView User's Guide	41
binary.....	PowerView User's Guide	41
bit.....	PowerView User's Guide	41
columnnumber.....	PowerView User's Guide	43
decimal .....	PowerView User's Guide	41
floating.....	PowerView User's Guide	41
hex.....	PowerView User's Guide	41
linenumber.....	PowerView User's Guide	43
PRACTICE:function.....	PowerView User's Guide	43
time.....	PowerView User's Guide	42
Var Functions .....	General Function Reference	398
Variable:see PRACTICE macros.....	PRACTICE Script Language User's Guide	9
Variables:Debugger.....	General Commands Reference Guide V	6
Difference between Variables and PRACTICE Macros.....	PRACTICE Script Language User's Guide	4
Locals .....	General Commands Reference Guide V	49
see PRACTICE macros.....	PRACTICE Script Language User's Guide	4
see PRACTICE macros.....	PRACTICE Script Language User's Guide	9
Stackframe .....	General Commands Reference Guide F	136
VCO Function .....	General Function Reference	405
VCPU.....	Hypervisor Awareness	
TRACE32 Concepts .....		66
VDK:OS Awareness .....	OS Awareness Manual VDK	2
Verification.....	PRACTICE Script Language User's Guide	3
Verilog .....	Verilog Debug Back-End	5
VERSION Functions (Figure) .....	General Function Reference	406
Version number, TRACE32 software ~ .....	PowerView User's Guide	129
Viewer (for the Help system):Context-sensitive help.....	PowerView User's Guide	94
Viper:OS Awareness .....	OS Awareness Manual Viper	2
Virtual address.....	Address translation	
TRACE32 Concepts .....		19
Virtual machine, see Guest machine.....	Hypervisor Awareness	
TRACE32 Concepts .....		27



Virtual Memory (TRACE32 virtual memory, VM).....	TRACE32 Concepts	58
Virtual targets .....	Virtual Targets User's Guide	2
Vivado.....	Integration for Xilinx Vivado	4
VM (TRACE32 virtual memory).....	TRACE32 Concepts	58
VPI (Verilog Procedural Interface).....	Verilog Debug Back-End	5

## W

WARNINGS Function .....	PowerView Function Reference	170
Warp speed .....	PowerView Command Reference	180
Whisker cable.....	General Function Reference	196
width .....	<width> for memory and register access and displayGeneral al Commands Reference Guide D .....	11
Wildcards, file names .....	PowerView User's Guide	50
Wind River Hypervisor:Hypervisor Awareness.....	Hypervisor Awareness Manual Wind River Hypervisor RTOS Debugger.....	2 2
Wind River Workbench:Integration Interface.....	TRACE32 as TCF Agent	4
Window components (Figure).....	TRACE32 PowerView GUIPower- View User's Guide .....	60
Window configuration:Save.....	Debugger Tutorial	34
Window contents:Export.....	PowerView Command Reference	261
Print .....	PowerView Command Reference	261
WINDOW Functions .....	PowerView Function Reference	171
Window hardcopy .....	PowerView Command Reference	382
Window manager menu.....	TRACE32 PowerView GUIPower- View User's Guide .....	66
Window mode.....	PowerView User's Guide	18
Window mode:MDI (Multiple Document Interface).....	PowerView Command Reference	148
MWI (Multiple Window Interface).....	PowerView Command Reference	33
Window printing.....	PowerView Command Reference	382
Window system .....	TRACE32 PowerView GUIPower- View User's Guide .....	60
Window:Areas .....	PowerView User's Guide	60
Background .....	PowerView Command Reference	365
Dump .....	Debugger Tutorial	31
Dump .....	Training Simulator and Demo Software	22
Erase .....	PowerView User's Guide	69
Erase .....	PowerView Command Reference	365
Export as CSV .....	PowerView Command Reference	266
External .....	PowerView Command Reference	369
Fix.....	PowerView User's Guide	73
Freeze .....	PowerView User's Guide	69
Freeze .....	PowerView Command Reference	371
Pan .....	PowerView User's Guide	73
Precommands .....	PowerView Command Reference	364
Print .....	PowerView User's Guide	70
Print .....	PowerView Command Reference	382
Resistant.....	PowerView Command Reference	384
Save .....	PowerView Command Reference	270
Save .....	Debugger Tutorial	34
Save window contents.....	PowerView User's Guide	71
Save window contents.....	PowerView Command Reference	275
Save window contents.....	PowerView Command Reference	277

Scrollbars.....	PowerView User's Guide	69
Special functions .....	PowerView User's Guide	66
Symbols.....	Debugger Tutorial	28
Symbols.....	Training Simulator and Demo Software	18
Windows CE 6:OS Awareness .....	OS Awareness Manual Windows CE6/EC7/EC20	2
Windows CE4/CE5:OS Awareness.....	OS Awareness Manual Windows CE4/CE5	2
Windows:OS Awareness.....	OS Awareness Manual Windows Standard	2
Word (16-bit).....	<width> for memory access and display	General Commands Reference Guide D
		11
Work area .....	TRACE32 PowerView GUI	PowerView User's Guide
		22
work-settings.cmm.....	PRACTICE Script Language User's Guide	15
Working:Directory .....	PowerView Command Reference	31
Directory .....	PowerView Command Reference	280
Workspaces, see Pages.....	TRACE32 PowerView GUI	PowerView User's Guide
		30

## X

X-TOOLS.....	Integration for X-Tools and X32	2
X-TOOLS:Integration Interface.....	Integration for X-Tools and X32	2
X32 .....	Integration for X-Tools and X32	2
XCP (Universal Measurement and Calibration Protocol) .....	XCP Debug Back-End	5
XHTML .....	PowerView Command Reference	261
Xilinx Aurora based protocol.....	General Commands Reference Guide T	104
Xilinx Virtual Cable Daemon Bridge (XVCD Bridge).....	Integration for Xilinx Vivado	4
Xilinx Vivado:Integration Interface .....	Debugging via Intel® DCI User's Guide	2
Integration Interface.....	Debugging via USB User's Guide	2
Integration Interface.....	Integration for Xilinx Vivado	2
Xilinx XVCD Bridge (Virtual Cable Daemon Bridge).....	Integration for Xilinx Vivado	4
XML .....	PowerView Command Reference	261
XML:Example .....	PowerView Command Reference	272
XOS:OS Awareness .....	OS Awareness Manual XOS	2
XSLT stylesheet .....	PowerView Command Reference	272

## Z

Zephyr:OS Awareness .....	OS Awareness Manual Zephyr	2
Zero-terminated string .....	General Function Reference	147
Zero-terminated string .....	General Commands Reference Guide D	190
Zone .....	Address translation, Symbols	
TRACE32 Concepts .....		13
Zone space.....	Address translation, Symbols	
TRACE32 Concepts .....		14