



Command List

[TRACE32 Online Help](#)

[TRACE32 Directory](#)

[TRACE32 Index](#)

TRACE32 Documents	
Misc	
Command List	1
Parameters	3
Operators	3
Arithmetic Rules and Operator Precedence	6
Functions	7
Operation System Commands	34
PRACTICE Commands	40
General Emulator/Debugger/Trace Commands	43
A	43
B	53
C	59
D	70
E	76
F	81
G	87
H	88
I	92
J	98
K	100
L	101
M	105
N	112
O	113
P	115
Q	118
R	119
S	121
T	135
U	150
V	150
W	152
X	153

Y	153
Z	153
PowerProbe	154
PowerIntegrator	158

Parameters

Operators

White spaces before or after operators are interpreted as separators of consecutive expressions.
Values can be linked by operators.

Type	Example	RADIX.Classic
Brackets	<code>(main+1)*20</code>	
Range (with borders)	<code>0x1000..0x1fff</code> <code>0x1000--0x1fff</code> <code>teststart--testend</code> <code>(-1000.)--(-50.)</code> <code>'a'..'f'</code> <code>'a'..'f'</code>	or <code>1000--1FFF</code>
Range (with offset)	<code>0x1000++0x33</code> <code>teststart++0xff</code>	or <code>1000++33</code> or <code>teststart++0FF</code>
Negation	<code>-1</code> <code>-0x1</code> <code>-0y10000</code>	or <code>-1</code> or <code>-10000!</code>
Binary NOT	<code>~2e</code> <code>~0x2e</code>	or N #2e
Logical NOT	<code>!(i<20.)</code> <code>!('a'..'z' 'A'..'Z'</code> <code> 0x20 0x9 '0'..'9')</code> <code>!0x10</code>	or N :(i<20.) or N :('a'..'z':O:'A'..'Z' :O:20:O:9:O:'0'..'9')

Type	Example	RADIX.Classic
Shift left	<p>0x10<<2. result: 0x40</p> <p>0x10<<0x2 result: 0x40</p> <p>0x1000--0x1fff<<0x4 result: 0x1000--0x1FFF0</p> <p>"abc"<<3. result: "abcccc"</p> <p>"-"<<10. result: "-----"</p>	<p>or 10<<2</p> <p>or 1000--1fff<<4</p>
Shift right	<p>"abc">>3. result: "aaaabc"</p> <p>0x10>>2. result: 0x04</p> <p>0x1000--(0x1fff>>0x2) result: 0x1000--0x7fff</p> <p>0x1000--0x1fff>>0x10 result: 0xff0--0x1fef</p>	<p>or 10>>2.</p> <p>or 1000--1fff>>2.</p>
Multiplication	<p>1000.*0x2e 1000.*0y10</p>	<p>or 1000.*2e or 1000.*10!</p>
Division	<p>1000./0x2e 1000./0y10</p>	<p>or 1000./2e or 1000./10!</p>
Addition	<p>0x1000+0x03 sieve+0x33</p>	<p>or 1000+3 or sieve+33</p>
Concatenation	<p>"abc"+"def" or "abc" "def" result: "abcdef"</p>	
Subtraction	<p>0x1000-0x34 1000.-0x34</p>	<p>or 1000-34 or 1000.-34</p>

Type	Example	RADIX.Classic
Comparisons	<pre>sieve>0x1000 sieve<0x1000 sieve==0x1000 sieve!=0x1000 sieve>=0x1000 sieve<=0x1000</pre> <p>Data.Byte(my_char)==('a'-'z' '0' '1')</p> <p><i>result: TRUE() when value is a lower alphabet character or a binary digit character "0" or "1"</i></p> <pre>Register(PC)!(P:0x1000 sYmbol.RANGE(func2) P:0x20..P:0x2ff)</pre> <p><i>result: TRUE() when the actual program counter register value is not covered from the address ranges.</i></p>	<pre>or sieve<>1000 or sieve=>1000 or sieve=<1000</pre>
Binary AND	mask&0x1000	or mask# A #1000
Binary XOR	mask^0x1000	or mask# X #1000
Binary OR	mask 0x1000	or mask# O #1000
Binary Complement	~mask	or N #mask
Logical AND	flag0&&flag1 (r(D0)>d.l(i))&&(d.b(x)<=0x0f)	or flag0: A :flag1 or (r(D0)>d.l(i)): A :(d.b(x)<=0f)
Logical XOR	flag0^^flag1	or flag0: X :flag1
Logical OR	flag0 flag1 'a'-'z' '0'-'9' 0x20 9.	or flag0: O :flag1 or 'a'-'z': O :'0'-'9': O :20: O :9
Logical NOT	!FOUND()	or N :found

Arithmetic Rules and Operator Precedence

The arithmetic hierarchy is similar to that found in most other programming languages, whereby a difference is made between boolean and arithmetic operators of logical relations. Expressions of the same priority are evaluated from left to right.

Precedence	Operands	Meaning
1.	() { }	Brackets (highest priority)
2.	-- ++ ..	Ranges
3.	+ - ~ ! N# N:	Signs, Binary NOT, Logic NOT
4.	<< >>	Shift operations
5.	* / %	Multiplication, Division, Modulo
6.	+ - +	Addition, Subtraction, Concatenation
7.	== != >= ...	Comparisons
8.	& #A#	Binary AND
9.	^ #X#	Binary XOR
10.	#O#	Binary OR
11.	&& :A:	Logical AND
12.	^^ :X:	Logical XOR
13.	:O:	Logical OR

Functions

hardware.STG()
hardware.TA32()
SYStem.CONFIG.XCP.Connected()
SYStem.CONFIG.XCP.ConnectMode()
SYStem.CONFIG.XCP.INFO(<property>)
SYStem.CONFIG.XCP.INFO.STR(<property>)
TASK.MOD.BASE('<module_name>')
TASK.MOD.INIT('<module_name>')
TASK.MOD.MAGIC('<module_name>')
TASK.MOD.NAME(<module_magic>)
TASK.MOD.SIZE('<module_name>')
TASK.Y.MODP(modpath)
TRIMS08FLL(<frequency_in_KHz>)
SYStem.CoreStates.APIC(<core>)
SYStem.CoreStates.HYPER(<core>)
SYStem.CoreStates.MODE(<core>)
SYStem.CoreStates.PHYS(<core>)
SYStem.CoreStates.PRIOR(<core>)
SYStem.CoreStates.SMM(<core>)
SYStem.CoreStates.VMX(<core>)
SYStem.Option.MEMoryMODEL()
SYStem.ReadPDRH()
SYStem.ReadPDRL()
TrOnchip.IsAvailable('<trigger_name>')
TrOnchip.IsSet('<trigger_name>')
VMX.Guest()
SYStem.Option.TOPOlogy()
SYStem.Option.TOPOlogy.SOCKETS()
VMX()
TASK.CONFIG(magic | magicsize)
TASK.PRIV2HYP(<address>,<cpu>)
TASK.THREAD.ID(<thread_magic>)
TASK.THREAD.MAGIC('<thread_name>')
TASK.THREAD.PC(<thread_magic>)
TASK.THREAD.TTB(<thread_magic>)
TASK.VIRTBOARD.BASE(<board_magic>)
TASK.VIRTBOARD.ID(<board_magic>)
TASK.VIRTBOARD.MAGIC('<board_name>')
TASK.VIRTBOARD.START(<board_magic>)
TASK.CONFIG(magic | magicsize | kdata)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize | tcb)
TASK.STRUCT(<item>)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize)
TASK.ACTOR.SPACE('<actor_name>')
TASK.ACTOR.START('<actor_name>', <region>)
TASK.CONFIG(magic | magicsize | kernel)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize)
TASK.STACK(bottom | pointer, <task_magic>)

TASK.ID2MAGIC (<id>)
TASK.STACK (high, <id>)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize)
TASK.CONFIG(magic | magicsize)
TASK.AVAIL(qreg)
TASK.STRUCT(queue | tcb | timer)
TASK.CONFIG(magic | magicsize)
TASK.ARCHITECTURE()
TASK.CURRENT(process | spaceid)
TASK.ERROR.CODE()
TASK.ERROR.HELP()
TASK.LIB.ADDRESS('<library_name>', <process_magic>)
TASK.LIB.CODESIZE('<library_name>', <process_magic>)
TASK.LIB.PATH('<library_name>', <process_magic>)
TASK.MOD.CODEADDR('<module_name>')
TASK.MOD.DATAADDR('<module_name>')
TASK.MOD.MAGIC('<module_name>')
TASK.MOD.NAME(<module_magic>)
TASK.MOD.SECTION('<section_name>', <module_magic>)
TASK.MOD.SIZE('<module_name>')
TASK.PROC.CODEADDR('<process_name>')
TASK.PROC.CODESIZE('<process_name>')
TASK.PROC.DATAADDR('<process_name>')
TASK.PROC.DATASIZE('<process_name>')
TASK.PROC.FileName(<task_magic>)
TASK.PROC.LIST(<magic_value>)
TASK.PROC.MAGIC('<process_name>')
TASK.PROC.MAGIC2SID(<process_magic>)
TASK.PROC.NAME(<process_magic>)
TASK.PROC.NAME2TRACEID('<process_name>')
TASK.PROC.PATH(<process_magic>)
TASK.PROC.PSID('<process_name>')
TASK.PROC.SID2MAGIC(<space_id>)
TASK.PROC.SPACEID('<process_name>')
TASK.PROC.TCB(<process_magic>)
TASK.PROC.TRACEID(<process_magic>)
TASK.PROC.VMAEND('<process_name>', <address>)
TASK.PROC.VMASTART('<process_name>', <address>)
TASK.VERSION.BUILD()
TASK.VERSION.DATE()
TASK.CONFIG(magic | magicsize)
TASK.MOD.SECADDR(<module_magic>, <section_number>)
TASK.MOD.SECNAME(<module_magic>, <section_number>)
TASK.OS.VERSION()
TASK.CONFIG(magic | magicsize)
TASK.PROC.SPACE(<process_name>)
TASK.CONFIG(magic | magicsize)
TASK.DRIVER.BSS('<driver_name>')
TASK.DRIVER.DATA('<driver_name>')
TASK.DRIVER.START('<driver_name>')
TASK.DRIVER.TEXT('<driver_name>')
TASK.CONFIG(magic | magicsize)

TASK.STRUCT(<item> | td)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.PROC.SPACEID('<process_name>')
 TASK.CONFIG(magic | magicsize)
 TASK.DM.AVAIL('<dyn_pool_name>')
 TASK.PL.ENTRY(<process_magic>)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(<keyword>)
 TASK.ORTI.ADDRESS (<object>.<attribute>)
 TASK.ORTI.RANGE(<object>.<attribute>[!...])
 TASK.CONFIG(magic | magicsize)
 TASK.MDIR.ADDRESS(<module_name>)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize | kernel)
 TASK.LM.FILENAME('<loadmodule>')
 TASK.LM.HANDLE(<Immagic>)
 TASK.LM.LIST(<Immagic>)
 TASK.LM.RELOCINFO('<loadmodule>')
 TASK.LM.RELOCITER('<loadmodule>', <index>)
 TASK.PG.ADDR(<program>, [01])
 TASK.PG.RELOC(<program>, [01])
 TASK.CONFIG(magic | magicsize)
 EXT.AXPROCESS.THREAD(<process_magic>)
 EXT.AXPROCESS.THREAD2(<process_magic>,<space_id>)
 EXT.ELINOS.SPACEID()
 EXT.ELLIBRARY.ADDRESS(<library_magic>)
 EXT.ELLIBRARY.NAME(<library_magic>)
 EXT.ELLIBRARY.SPACEID(<library_magic>)
 EXT.ELMODULE.MAGIC('<module_name>')
 EXT.ELMODULE.NAME(<module_magic>)
 EXT.ELMODULE.SECADDR(<module_magic>,<index>)
 EXT.ELPROCESS.NAME(<process_magic>)
 TASK.CONFIG(magic | magicsize)
 TASK.TASK.ID(<task_magic>)
 TASK.TASK.ID2NAME(<task_ID>)
 TASK.TASK.MAGIC('<task_name>')
 TASK.TASK.NAME(<task_magic>)
 TASK.TASKFILE('<task_name>')
 TASK.TASKNAME2ID('<task_name>')
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CURRENT(process | thread | spaceid)
 TASK.LIB.ADDRESS('<library_name>',<process_magic>)
 TASK.PROC.MAGIC('<process_name>')
 TASK.PROC.NAME(<process_magic>)
 TASK.PROC.SID2MAGIC(<space_id>)
 TASK.PROC.SPACE('<process_name>')
 TASK.PROC.THREADS(<process_magic>,<thread_magic>)
 TASK.CONFIG(magic | magicms | magicsize | magicss)

TASK.MUTEX.ID2MAGIC(<mutex_id>
 TASK.MUTEX.LIST(<mutex_magic>
 TASK.MUTEX.NAME(<mutex_magic>
 TASK.MUTEX.WAITERS.COUNT(<mutex_magic>
 TASK.MUTEX.WAITERS.LIST(<mutex_magic>, <task_magic>
 TASK.PIPE.ID2MAGIC(<pipe_id>
 TASK.PIPE.LIST(<pipe_magic>
 TASK.PIPE.NAME(<pipe_magic>
 TASK.QUEUE.ID2MAGIC(<queue_id>
 TASK.QUEUE.LIST(<queue_magic>
 TASK.QUEUE.NAME(<queue_magic>
 TASK.QUEUE.WAITERS.COUNT(<queue_magic>
 TASK.QUEUE.WAITERS.LIST(<queue_magic>, <task_magic>
 TASK.SEMAPHORE.COUNT(<semaphore_magic>
 TASK.SEMAPHORE.ID2MAGIC(<semaphore_id>
 TASK.SEMAPHORE.LIST(<semaphore_magic>
 TASK.SEMAPHORE.NAME(<semaphore_magic>
 TASK.SEMAPHORE.STATE(<semaphore_magic>
 TASK.SEMAPHORE.WAITERS.COUNT(<semaphore_magic>
 TASK.SEMAPHORE.WAITERS.LIST(<semaphore_magic>,<task_magic>
 TASK.TASK.ID2MAGIC(<task_id>
 TASK.TASK.LIST(<task_magic>
 TASK.TASK.NAME(<task_magic>
 TASK.THREAD.ID2MAGIC(<thread_id>
 TASK.THREAD.LIST(<task_magic>
 TASK.THREAD.NAME(<thread_magic>
 TASK.VERSION(<item> | cpufamily | date | rtos)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize | tcb)
 TASK.CONFIG(magic | magicsize)
 TASK.CClassic.TASKLIST(<task_magic>
 TASK.CClassic.TASKMAX()
 TASK.CClassic.TASKNAME(<task_magic>
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(<keyword>
 TASK.CONFIG(magic | magicsize | sciopta)
 TASK.CURRENT()
 TASK.ENTRY(<pid> | <pcb>
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.LIB.CODEADDR('<library_name>')
 TASK.LIB.DATAADDR('<library_name>')
 TASK.PROC.BASENAME('<process_name>')
 TASK.PROC.CODEADDR('<process_name>')
 TASK.PROC.DATAADDR('<process_name>')
 TASK.PROC.SPACEID('<process_name>')
 TASK.SM.EVENTHANDLER()
 TASK.THREAD.NAME(<thread_magic>
 TASK.CONFIG(magic | magicsize)
 TASK.BL.MAGIC(<pool_name>
 TASK.BY.MAGIC(<pool_name>

TASK.CONFIG(magic | magicsize)
 TASK.TH.MAGIC(<thread_name>)
 TASK.ADDR(<id>)
 TASK.CADDR(<id>)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.ERROR.CODE()
 TASK.ERROR.HELP()
 TASK.LIB.ADDRESS('<library_name>', <process_magic>)
 TASK.LIB.CODESIZE('<library_name>', <process_magic>)
 TASK.MOD.CODEADDR(<module_name>)
 TASK.MOD.DATAADDR(<module_name>)
 TASK.MOD.MAGIC(<module_name>)
 TASK.MOD.NAME(<module_magic>)
 TASK.MOD.SECTION('<section_name>', <module_magic>')
 TASK.PROC.CODEADDR('<process_name>')
 TASK.PROC.CODESIZE('<process_name>')
 TASK.PROC.DATAADDR('<process_name>')
 TASK.PROC.DATASIZE('<process_name>')
 TASK.PROC.MAGIC('<process_name>')
 TASK.PROC.NAME(<process_magic>)
 TASK.PROC.PSID('<process_name>')
 TASK.CONFIG(magic | magicsize)
 TASK.PAR.AVAIL()
 TASK.PROC.AVAIL()
 TASK.STRUCT(tcb)
 TASK.TASKSTATE(min | max)
 TASK.CONFIG(magic | magicsize | tcb)
 TASK.STRUCT(<item>)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.LIST('id2magic', <id>)
 TASK.CONFIG(magic | magicsize)
 TASK.AVAIL(<item>)
 TASK.CONFIG(magic | magic:<core> | magicsize)
 TASK.MODLIST(<module_magic>)
 TASK.MODNAME(<module_magic>)
 TASK.MODULE('<module_name>', <segment_id>)
 TASK.RTP.ID('<rtp_name>')
 TASK.RTP.SEGADDR('<segment_name>', <rtp_id>)
 TASK.RTP.SEGSIZE('<segment_name>', <rtp_id>)
 TASK.RTP.SPACEID(<rtp_id>)
 TASK.RTP.TTB(<rtp_id>)
 TASK.SHL.ID('<shl_name>')
 TASK.SHL.SEGADDR('<segment_name>', <shl_id>)
 TASK.SHL.SEGSIZE('<segment_name>', <shl_id>)
 TASK.TASKLIST(<task_magic>)
 TASK.TASKNAME(<task_magic>)
 TASK.CONFIG(magic | magicsize)
 TASK.CURRENT(vmbase)
 TASK.DLL.CODEADDR('<dll_name>')
 TASK.DLL.DATAADDR('<dll_name>')
 TASK.LOG2PHYS(<logical_address>, <process_magic>)

TASK.PROC.CODEADDR('<process_name>')
 TASK.PROC.DATAADDR('<process_name>')
 TASK.PROC.SPACEID('<process_name>')
 TASK.ROM.ADDR('<module_name>',<section>)
 TASK.Y.O(<item> | autoload)
 TASK.CONFIG(magic | magicsize)
 TASK.DLL.CODEADDR('<dll_name>')
 TASK.DLL.CURRENT('<dll_name>')
 TASK.DLL.DATAADDR('<dll_name>')
 TASK.DLL.MAGIC('<dll_name>',<process_magic>)
 TASK.DLL.SECADDR(<dll_magic>,<section_id>)
 TASK.DLL.SECNUM(<dllmagic>)
 TASK.LOG2PHYS(<logical_address>,<process_magic>)
 TASK.PROC.CODEADDR('<process_name>')
 TASK.PROC.DATAADDR('<process_name>')
 TASK.PROC.M2S(<process_magic>)
 TASK.PROC.MAGIC('<process_name>')
 TASK.PROC.S2M(<space_id>)
 TASK.PROC.SPACEID('<process_name>')
 TASK.ROM.ADDR('<module_name>',<section>)
 TASK.ROM.MAGIC('<module_name>')
 TASK.ROM.SECADDR(<module>,<section_id>)
 TASK.ROM.SECNUM(<module>)
 TASK.THREAD.LIST(<thread_magic>)
 TASK.THREAD.PROC(<task_magic>)
 TASK.Y.O(<item> | autoload)
 TASK.CONFIG(magic | magicsize)
 TASK.KDBG()
 TASK.KERNELPT()
 TASK.LIB.DEBUG(<librarymagic>, <process_magic>)
 TASK.LIB.GUID(<librarymagic>, <process_magic>)
 TASK.LIB.MACHINE(<library_magic>, <process_magic>)
 TASK.LIB.MAGIC('<library_name>', <process_magic>)
 TASK.MOD.PDBPATH(<library_magic>,<process_magic>)
 TASK.MOD.BASE(<module_magic>)
 TASK.MOD.DEBUG(<module_magic>)
 TASK.MOD.ENTRY(<module_magic>)
 TASK.MOD.GUID(<module_magic>)
 TASK.MOD.MACHINE(<module_magic>)
 TASK.MOD.MAGIC('<module_name>')
 TASK.MOD.PDBPATH(<module_magic>)
 TASK.MOD.YF2M('<modulesymfile>')
 TASK.NTBASE()
 TASK.PHYMEMBLOCK()
 TASK.PROC.DEBUG(<process_magic>)
 TASK.PROC.GUID(<process_magic>)
 TASK.PROC.MACHINE(<process_magic>)
 TASK.PROC.MAGIC('<process_name>')
 TASK.PROC.PDBPATH(<process_magic>)
 TASK.PROC.SID2MAGIC(<space_id>)
 TASK.PROC.SPACEID('<process_name>')
 TASK.PROC.TRACEID('<process_name>')
 TASK.UMOD.MACHINE(<umod_magic>)
 TASK.UMOD.MAGIC('<umod_name>')

TASK.UMOD.PDBPATH(<umod_magic>)
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIG(magic | magicsize)
 TASK.TASKSTATE(min | max)
 TASK.CONFIG(magic | magicsize)
 EXT.DXEDRV.ENTRY(<dxedrv_magic>)
 EXT.DXEDRV.MAGIC('<dxedrv_name>')
 EXT.DXEDRV.PATH(<dxedrv_magic>)
 EXT.DXEFILE.MACHINE(<file_address>)
 EXT.DXEFILE.PATH(<file_address>)
 EXT.PEIM.ENTRY(<peim_magic>)
 EXT.PEIM.MAGIC('<peim_name>')
 EXT.PEIM.PATH(<peim_magic>)
 EXT.DXEDRV.ENTRY(<dxedrv_magic>)
 EXT.DXEDRV.MAGIC('<dxedrv_name>')
 EXT.DXEDRV.PATH(<dxedrv_magic>)
 EXT.DXEFILE.PATH(<dxem_magic>)
 EXT.PEIM.ENTRY(<peim_magic>)
 EXT.PEIM.MAGIC('<peim_name>')
 EXT.PEIM.PATH(<peim_magic>)
 EXT.DXEDRV.ENTRY(<dxedrv_magic>)
 EXT.DXEDRV.MAGIC('<dxedrv_name>')
 EXT.DXEDRV.PATH(<dxedrv_magic>)
 EXT.DXEFILE.PATH(<dxem_magic>)
 EXT.PEIM.ENTRY(<peim_magic>)
 EXT.PEIM.MAGIC('<peim_name>')
 EXT.PEIM.PATH(<peim_magic>)
 Analyzer()
 Analyzer.CONFIG()
 Analyzer.CONFIG.ECC8()
 Analyzer.CONFIG.FEC()
 Analyzer.CONFIG.HA120()
 Analyzer.CONFIG.HAC()
 Analyzer.CONFIG.POWERTRACE()
 Analyzer.CONFIG.POWERTRACE2()
 Analyzer.CONFIG.POWERTRACESERIAL()
 Analyzer.CONFIG.RISCTRACE()
 Analyzer.CONFIG.SA120()
 Analyzer.CONFIG.STU()
 Analyzer.CONFIG.TSU()
 Analyzer.COUNTER.EVENT(<counter_name>)
 Analyzer.COUNTER.EXTERN(<counter_name>)
 Analyzer.COUNTER.TIME(<counter_name>)
 Analyzer.DSEL()
 Analyzer.FIRST()
 Analyzer.FLAG(<flag_name>)
 Analyzer.FLOW.ERRORS()
 Analyzer.FLOW.FIFOFULL()
 Analyzer.FOCUS.EYE(<channel>,<c_time>,<c_voltage>,<tm>,<am>,<n>)
 Analyzer.ISCHANNELUP()
 Analyzer.MAXSIZE()
 Analyzer.MODE()
 Analyzer.MODE.FLOW()
 Analyzer.PC()

Analyzer.PCIE.CONFIG('<register_field>')
 Analyzer.PCIE.ISCONFIGURED()
 Analyzer.PCIE.Register(<register_offset>)
 Analyzer.PROBEREVISION()
 Analyzer.RECORD.ADDRESS(<record_number>)
 Analyzer.RECORD.DATA(<record_number>)
 Analyzer.RECORD.OFFSET(<record_number>)
 Analyzer.RECORD.TIME(<record_number>)
 Analyzer.RECORDS()
 Analyzer.REF()
 Analyzer.SIZE()
 Analyzer.STATE()
 Analyzer.TraceCONNECT()
 Analyzer.THRESHOLD()
 Analyzer.TRACK.RECORD()
 Analyzer.TRIGGER.A()
 Analyzer.TRIGGER.B()
 Analyzer.TRIGGER.TIME()
 math.ABS(<integer>)
 ACCESS.isGUEST(<address>)
 ACCESS.isHYPERVISOR(<address>)
 ADDRESS.ACCESS(<address>)
 ADDRESS.ACCESS.CMP(<address1>,<address2>)
 ADDRESS.ACCESS.CMPSTRICT(<address1>,<address2>)
 ADDRESS.isDATA(<address>)
 ADDRESS.EXPANDACCESS(<address>)
 ADDRESS.isGUEST(<address>)
 ADDRESS.isHYPERVISOR(<address>)
 ADDRESS.INSTR.LEN(<address>)
 ADDRESS.isINTERMEDIATE(<address>)
 ADDRESS.MACHINEID(<address>)
 ADDRESS.MAU(<address>)
 ADDRESS.isNONSECURE(<address>)
 ADDRESS.isNONSECUREEX(<address>)
 ADDRESS.OFFSET(<address>)
 ADDRESS.isONCHIP(<address>)
 ADDRESS.isPHYSICAL(<address>)
 ADDRESS.isPROGRAM(<address>)
 ADDRESS.RANGE.BEGIN(<addressrange>)
 ADDRESS.RANGE.END(<addressrange>)
 ADDRESS.RANGE.SIZE(<addressrange>)
 ADDRESS.isSECURE(<address>)
 ADDRESS.isSECUREEX(<address>)
 ADDRESS.SEGMENT(<address>)
 ADDRESS.SPACE(<address>)
 ADDRESS.STRACCESS(<address>)
 ADDRESS.WIDTH(<address>)
 Integrator.ANALOG()
 AREA.COUNT()
 AREA.EXIST(<area_name>)
 AREA.LINE(<area_name>,<line>)
 AREA.MAXCOUNT()
 AREA.NAME(<index>)
 AREA.SELECTed()

AREA.SIZE.COLUMNS(<area_name>)
 AREA.SIZE.LINES(<area_name>)
 ARMARCHVERSION()
 ART.FIRST()
 ART.MAXSIZE()
 ART.MODE()
 ART.RECORD.ADDRESS(<record_number>)
 ART.RECORD.OFFSET(<record_number>)
 ART.RECORD.TIME(<record_number>)
 ART.RECORDS()
 ART.REF()
 ART.SIZE()
 ART.STATE()
 ART.TRACK.RECORD()
 AUTOFOCUS()
 AUTOFOCUS.FREQUENCY()
 AUTOFOCUS.OK()
 AVX(<register_name>.<column_number>)
 AVX512(<register_name>.<column_number>)
 Break.Alpha.EXIST(<address>)
 Break.Beta.EXIST(<address>)
 Break.Charly.EXIST(<address>)
 Break.Program.EXIST(<address>)
 Break.ReadWrite.EXIST(<address>)
 BDM()
 BMC.CLOCK()
 BMC.COUNTER(<counter_index>)
 BMC.COUNTER.BYNAME('<counter_name>')
 BMC.COUNTER.BYNAME.CORE('<counter_name>', <core_index>)
 BMC.COUNTER.CORE(<counter_index>, <core_index>)
 BMC.OVERFLOW(<counter_index>)
 BMC.OVERFLOW.BYNAME(<counter_name>)
 BMC.OVERFLOW.BYNAME.CORE('<counter_name>', <core_index>)
 BMC.OVERFLOW.CORE(<counter_index>, <core_index>)
 BSDL.CHECK.BYPASS()
 BSDL.CHECK.FLASHCONF()
 BSDL.CHECK.IDCODE()
 BSDL.GetDRBit(<chip_number>,<bit_number>)
 BSDL.GetPortLevel(<chip_number>,'<port_name>')
 Count.Frequency()
 Count.LEVEL()
 Count.Time()
 Count.VALUE()
 CAnalyzer()
 CAnalyzer.BOTHCables()
 CAnalyzer.CableTYPE(<int>)
 CAnalyzer.DebugCable()
 CAnalyzer.FEATURE(<feature>)
 CAnalyzer.FIRST()
 CAnalyzer.MAXSIZE()
 CAnalyzer.PIN(<pin_name>)
 CAnalyzer.RECORD.ADDRESS(<record_number>)
 CAnalyzer.RECORD.DATA(<record_number>)
 CAnalyzer.RECORD.OFFSET(<record_number>)

CAnalyzer.RECORD.TIME(<record_number>)
 CAnalyzer.RECORDS()
 CAnalyzer.REF()
 CAnalyzer.SIZE()
 CAnalyzer.STATE()
 CAnalyzer.TraceCLOCK()
 CAnalyzer.TraceCONNECT()
 CAnalyzer.TracePort()
 CAnalyzer.TRACK.RECORD()
 CABLE.GalvanicISolation()
 CABLE.GalvanicISolation.SERIAL()
 CABLE.NAME()
 CABLE.SERIAL()
 CABLE.TWOWIRE()
 CACHE.DC.DIRTY(<set>,<way>)
 CACHE.DC.DIRTYMASK(<set>,<way>)
 CACHE.DC.LRU(<set>)
 CACHE.DC.TAG(<set>,<way>)
 CACHE.DC.VALID(<set>,<way>)
 CACHE.DC.VALIDMASK(<set>,<way>)
 CACHE.IC.DIRTY(<set>,<way>)
 CACHE.IC.DIRTYMASK(<set>,<way>)
 CACHE.IC.LRU(<set>)
 CACHE.IC.TAG(<set>,<way>)
 CACHE.IC.VALID(<set>,<way>)
 CACHE.IC.VALIDMASK(<set>,<way>)
 CACHE.L2.DIRTY(<set>,<way>)
 CACHE.L2.DIRTYMASK(<set>,<way>)
 CACHE.L2.LRU(<set>)
 CACHE.L2.SHARED(<set>,<way>)
 CACHE.L2.SHAREDMASK(<set>,<way>)
 CACHE.L2.TAG(<set>,<way>)
 CACHE.L2.VALID(<set>,<way>)
 CACHE.L2.VALIDMASK(<set>,<way>)
 CACHE.L3.DIRTY(<set>,<way>)
 CACHE.L3.DIRTYMASK(<set>,<way>)
 CACHE.L3.LRU(<set>)
 CACHE.L3.TAG(<set>,<way>)
 CACHE.L3.VALID(<set>,<way>)
 CACHE.L3.VALIDMASK(<set>,<way>)
 CERBERUS.IOINFO()
 CERBERUS.IOINFO.IFLCK()
 CHIP.EmulationDevice()
 CHIP.STEPping()
 CIProbe()
 CIProbe.ADC.ENABLE(<channel>)
 CIProbe.ADC.SHUNT(<channel>)
 CIProbe.MAXSIZE()
 CIProbe.RECORDS()
 CIProbe.SIZE()
 CIProbe.STATE()
 CIProbe.TRACK.RECORD()
 CMIBASE(<instance>)
 hardware.COMBIPROBE()

COMPONENT.AVAILABLE('<component_name>')
 COMPONENT.BASE('<component_name>','<core>')
 COMPONENT.NAME('<component_name>','<core>')
 CON()
 CONFIG.SCREEN()
 CONFIGNUMBER()
 CONVert.ADDRESSTODUALPORT(<address>)
 CONVert.ADDRESSTONONSECURE(<address>)
 CONVert.ADDRESSTOSECURE(<address>)
 CONVert.BOOLTOINT(<bool>)
 CONVert.CHAR(<integer>)
 CONVert.FLOATTOINT(<float>)
 CONVert.HEXTOINT(<hex>)
 CONVert.INTTOBOOL(<integer>)
 CONVert.INTTOFLOAT(<integer>)
 CONVert.INTTOHEX(<integer>)
 CONVert.INTTOMASK(<value>,<mask>)
 CONVert.MASKMTOINT(<mask_value>)
 CONVert.MASKTOINT(<value>)
 CONVert.OCTaltoint('<string>')
 CONVert.SignedByte(<value>)
 CONVert.SignedLong(<value>)
 CONVert.SignedWord(<value>)
 CONVert.TIMEMSTOINT(<time>)
 CONVert.TIMENSTOINT(<time>)
 CONVert.TIMERAWTOINT(<time>)
 CONVert.TIMESTOINT(<time>)
 CONVert.TIMEUSTOINT(<time>)
 CONVert.TOLOWER('<string>')
 CONVert.TOUPPER('<string>')
 CORE()
 CORE.ISACTIVE('<core>')
 CORE.ISASSIGNED(<core_number>)
 CORE.LOGICALTOPHYSICAL(<core_number>)
 CORE.NAMES(<index>)
 CORE.NUMBER()
 CORE.PHYSICALTOLOGICAL(<core_number>)
 CORENAME()
 CORENUMBER()
 COVerage.BDONE(<address_range>)
 COVerage.SCOPE(<address_range>)
 COVerage.SourceMetric()
 COVerage.TreeWalk(<action>)
 CPU()
 CPU.ADDRESS(<section>)
 CPU.ADDRESS.PhysicalINDEX('<section>','<core_number>')
 CPU.FEATURE(<feature_string>)
 CPU.PINCOUNT()
 CPUBONDOUT()
 CPUCOREVERSION()
 CPUDERIVATE()
 CPUFAMILY()
 CPUHELP()
 CPUIS(<search_string>)

CPUIS64BIT()
Data.AL.ERRORS()
Data.Byte(<address>)
Data.Float('<format>',<address>)
Data.HByte(<address>)
Data.Long(<address>)
Data.Long.Byte(<address>)
Data.Long.BigEndian(<address>)
Data.Long.Long(<address>)
Data.Long.LittleEndian(<address>)
Data.Long.Word(<address>)
Data.LongLong(<address>)
Data.LongLong.BigEndian(<address>)
Data.LongLong.LittleEndian(<address>)
Data.MAU(<address>)
Data.PByte(<address>)
Data.Quad(<address>)
Data.Quad.Byte(<address>)
Data.Quad.BigEndian(<address>)
Data.Quad.Long(<address>)
Data.Quad.LittleEndian(<address>)
Data.Quad.Quad(<address>)
Data.Quad.Word(<address>)
Data.Short(<address>)
Data.Short.BigEndian(<address>)
Data.Short.LittleEndian(<address>)
Data.SByte(<address>)
Data.SLong(<address>)
Data.STRing(<address>)
Data.STRingN(<address>,<length>)
Data.SUM()
Data.SWAP.Long.Byte(<value>)
Data.SWAP.Long.Word(<value>)
Data.SWAP.Quad.Byte(<value>)
Data.SWAP.Quad.Long(<value>)
Data.SWAP.Quad.Word(<value>)
Data.SWAP.Word.Byte(<value>)
Data.TByte(<address>)
Data.Word(<address>)
Data.Word.Byte(<address>)
Data.Word.BigEndian(<address>)
Data.Word.LittleEndian(<address>)
Data.Word.Word(<address>)
Data.WSTRING(<address>)
Data.WSTRING.BigEndian(<address>)
Data.WSTRING.LittleEndian(<address>)
DAP.Available()
DAP.USER0()
DAP.USER1()
DATE.DATE()
DATE.DAY()
DATE.MONTH()
DATE.MakeUnixTime(<year>,<month>,<day>,<hour>,<minute>,<second>)
DATE.utcOffset()

DATE.SECONDS()
 DATE.TIME()
 DATE.TimeZone()
 DATE.UnixTime()
 DATE.UnixTimeUS()
 DATE.YEAR()
 DEBUGger()
 DEBUGMODE()
 DEBUGPORT.TYPE()
 DIALOG.BOOLEAN(<label>)
 DIALOG.EXIST(<label>)
 DIALOG.STRING(<label>)
 DIALOG.STRING2(<label>)
 DISASSEMBLE.ADDRESS(<address>)
 DONGLEID(<wibukey_index>)
 DPP(<register>)
 ELABASE()
 EOF()
 EPOCH.DATAADDRESS()
 EPOCH.ENTRYPOINT()
 EPOCH.TEXTADDRESS()
 ERROR.ADDRESS()
 ERROR.CMDLINE()
 ERROR.FIRSTID()
 ERROR.ID()
 ERROR.MESSAGE()
 ERROR.OCCURRED()
 ERROR.POSITION()
 hardware.ESI()
 ETK()
 ETM()
 ETM.ADDRCOMP()
 ETM.ADDRCOMPTOTAL()
 ETM.COUNTERS()
 ETM.DATACOMP()
 ETM.EXTIN()
 ETM.EXTOUT()
 ETM.FIFOFULL()
 ETM.MAP()
 ETM.PROTOCOL()
 ETM.SEQUENCER()
 EVAL()
 EVAL.STRING()
 EVAL.Time()
 EVAL.TYPE()
 EXTENDED()
 math.FABS(<float>)
 FALSE()
 math.FCOS(<float>)
 FDX.INSTRING(<address>)
 math.FEXP(<float>)
 math.FEXP10(<float>)
 __FILE__()
 FILE.EOF(<file_number>)

FILE.EOFLASTREAD()
 FILE.EXIST(<file>)
 FILE.OPEN(<file_number>)
 FILE.SUM()
 FILE.TYPE(<file>)
 math.FINF()
 hardware.FIRE()
 FLAG()
 FLAG.READ(<address_range>)
 FLAG.WRITE(<address_range>)
 FLASH.CFI.SIZE(<address>,<bus_width>)
 FLASH.CFI.WIDTH(<address>)
 FLASH.CLock.Frequency()
 FLASH.ID(<id_type>)
 FLASH.List.STATE.PENDING()
 FLASH.List.TYPE(<address>)
 FLASH.ProgramMODE()
 FLASH.ProgramMODE.OPTION()
 FLASH.SECTOR.BEGIN(<address>)
 FLASH.SECTOR.END(<address>)
 FLASH.SECTOR.EXIST(<address>)
 FLASH.SECTOR.EXTRAvalue(<address>)
 FLASH.SECTOR.NEXT(<address>)
 FLASH.SECTOR.OPTION(<address>,<option> | ALL)
 FLASH.SECTOR.OTP(<address>)
 FLASH.SECTOR.RANGE(<address>)
 FLASH.SECTOR.SIZE(<address>)
 FLASH.SECTOR.STATE(<address>)
 FLASH.SECTOR.TYPE(<address>)
 FLASH.SECTOR.WIDTH(<address>)
 FLASH.TARGET.BUILD(<file>)
 FLASH.TARGET.CODERANGE()
 FLASH.TARGET.DATARANGE()
 FLASH.TARGET.FILE()
 FLASH.TARGET2.CODERANGE()
 FLASH.TARGET2.DATARANGE()
 FLASH.TARGET2.FILE()
 FLASH.UNIT(<address>)
 FLASH.UNIT.BEGIN(<unit>)
 FLASH.UNIT.END(<unit>)
 FLASH.UNIT.EXIST(<unit>)
 FLASH.UNIT.NEXT(<unit>)
 FLASHFILE.GETBADBLOCK.COUNT()
 FLASHFILE.GETBADBLOCK.NEXT()
 FLASHFILE.SPAREADDRESS(<address>)
 math.FLOG(<float>)
 math.FLOG10(<float>)
 math.FMAX(<float1>,<float2>)
 math.FMIN(<float1>,<float2>)
 math.FNAN()
 FORMAT.BINary(<width>,<number>)
 FORMAT.CHAR(<value>,<width>,<fill_character>)
 FORMAT.Decimal(<width>,<number>)
 FORMAT.DecimalU(<width>,<number>)

FORMAT.DecimalUZ(<width>,<number>)
 FORMAT.FLOAT(<width>,<precision>,<number>)
 FORMAT.HEX(<width>,<number>)
 FORMAT.STRING(<source_string>,<width>,<fill_character>)
 FORMAT.TIME(<width>,<precision>,'<unit>',<time>)
 FORMAT.UDecimal(<width>,<number>)
 FORMAT.UDECIMALZ(<width>,<number>)
 FORMAT.UnixTime(<formatstr>,<timestamp>,<utc_offset>)
 FOUND()
 FOUND.COUNT()
 math.FPOW(<float_x>,<float_y>)
 FPU(<name>)
 FPU.RAW(<name>)
 FPUCR(<name>)
 math.FSIN(<value>)
 math.FSQRT(<value>)
 FXU(<register_name>)
 GDB.PORT()
 GDI()
 GROUP.EXIST(<group_name>)
 HEADID()
 HELP.MESSAGE()
 HOSTID()
 HOSTIP()
 interface.HOSTMCI()
 HVX(<register_name>)
 Integrator()
 Integrator.ADC.ENABLE(<channel>)
 Integrator.ADC.SHUNT(<channel>)
 Integrator.COUNTER.EVENT(<counter_name>)
 Integrator.COUNTER.EXTERN(<counter_name>)
 Integrator.COUNTER.TIME(<counter_name>)
 Integrator.DIALOGDSEL(<string>)
 Integrator.DIALOGDSELGET()
 Integrator.DSEL()
 Integrator.FIND.PI_CHANNEL(<signal_name>)
 Integrator.FIND.PI_WORD(<signal_word>)
 Integrator.FIRST()
 Integrator.FLAG(<flag_name>)
 Integrator.GET(<channel_name>)
 Integrator.MAXSIZE()
 Integrator.PROBE()
 Integrator.PROGRAMFILENAME()
 Integrator.RECORD.DATA(<record_number>,<channel>)
 Integrator.RECORD.TIME(<record_number>)
 Integrator.RECORDS()
 Integrator.REF()
 Integrator.SIZE()
 Integrator.STATE()
 Integrator.TRACK.RECORD()
 Integrator.USB()
 I2C.DATA(<index>)
 I2C.PIN(<pin_name>)
 InterCom.GetGlobalMacro(<name> | <host:port>,'<macro name>')

InterCom.GetPracticeState(<intercom_name> | <host>:<port_number>)
 InterCom.NAME()
 InterCom.PING(<intercom_name> | [<host>:]<port_number>)
 InterCom.PODPORT(<index>)
 InterCom.PODPORTNAME(<index>)
 InterCom.PODPORTNUMBER()
 InterCom.PORT()
 hardware.ICD()
 hardware.ICE()
 ICEFAMILY()
 ID.CABLE()
 ID.PREPROcessor()
 ID.WHISKER(<int>)
 IDCODE(<n>)
 IDCODENUMBER()
 IFCONFIG.COLLISIONS()
 IFCONFIG.CONFIGURATION()
 IFCONFIG.DEVICENAME()
 IFCONFIG.ERRORS()
 IFCONFIG.ETHernetADDRESS()
 IFCONFIG.IPADDRESS()
 IFCONFIG.RESYNCS()
 IFCONFIG.RETRIES()
 IFTEST.DOWNLOAD()
 IFTEST.LATENCY()
 IFTEST.UPLOAD()
 IN(<podname>)
 INTERFACE.CADI()
 INTERFACE.GDB()
 INTERFACE.GDI()
 INTERFACE.HOST()
 INTERFACE.IRIS()
 INTERFACE.MCD()
 INTERFACE.NAME()
 INTERFACE.QNX()
 INTERFACE.SIM()
 INTERFACE.VAST()
 INTERFACE.VDI()
 IOBASE()
 IOBASE.ADDRESS()
 IOBASE2()
 IProbe()
 IProbe.ADC.ENABLE(<channel>)
 IProbe.ADC.SHUNT(<channel>)
 IProbe.ANALOG()
 IProbe.FIRST()
 IProbe.GET(<channel_name>)
 IProbe.MAXSIZE()
 IProbe.PROBE()
 IProbe.RECORD.DATA(<record_number>,<channel>)
 IProbe.RECORD.TIME(<record_number>)
 IProbe.RECORDS()
 IProbe.REF()
 IProbe.SIZE()

IProbe.STATE()
 IProbe.TRACK.RECORD()
 JTAG.MIPI34(<pin>)
 JTAG.PIN(<signal_name>)
 JTAG.SEQUENCE.EXIST(<seq_name>)
 JTAG.SEQUENCE.LOCKED(<seq_name>)
 JTAG.SEQUENCE.RESULT(<global_seq_variable>)
 JTAG.SHIFT()
 JTAG.X7EFUSE.CNTL()
 JTAG.X7EFUSE.DNA()
 JTAG.X7EFUSE.KEY()
 JTAG.X7EFUSE.RESULT()
 JTAG.X7EFUSE.USER()
 JTAG.XUSEFUSE.CNTL()
 JTAG.XUSEFUSE.DNA()
 JTAG.XUSEFUSE.KEY()
 JTAG.XUSEFUSE.RESULT()
 JTAG.XUSEFUSE.RSA()
 JTAG.XUSEFUSE.SEC()
 JTAG.XUSEFUSE.USER()
 JTAG.XUSEFUSE.USER128()
 LEVEL()
 LICENSE.DATE(<index>)
 LICENSE.FAMILY(<index>)
 LICENSE.FEATURES(<index>)
 LICENSE.GRANTED(<product>,<version>)
 LICENSE.HAVEFEATURE('<name>')
 LICENSE.getINDEX()
 LICENSE.MSERIAL(<index>)
 LICENSE.MULTICORE()
 LICENSE.SERIAL(<index>)
 __LINE__()
 LOG.DO.FILE()
 LOGGER.FIRST()
 LOGGER.RECORD.ADDRESS(<record_number>)
 LOGGER.RECORD.DATA(<record_number>)
 LOGGER.RECORD.OFFSET(<record_number>)
 LOGGER.RECORD.TIME(<record_number>)
 LOGGER.RECORDS()
 LOGGER.REF()
 LOGGER.SIZE()
 LOGGER.STATE()
 MACHO.LASTUUID()
 MAP.CONFIG.FDPRAM()
 MAP.RAMSIZE()
 MAP.ROMSIZE()
 math.MAX(<integer1>,<integer2>)
 MCDS.GAP()
 MCDS.MODULE.NAME()
 MCDS.MODULE.NUMBER()
 MCDS.MODULE.REVission()
 MCDS.MODULE.TYPE()
 MCDS.SIZE()
 MCDS.STATE()

MCDS.TraceBuffer.LowerGAP()
 MCDS.TraceBuffer.SIZE()
 MCDS.TraceBuffer.UpperGAP()
 math.MIN(<integer1>,<integer2>)
 MMU(<register_name>)
 MMU.DEFAULTPT()
 MMU.DEFAULTPT.ZONE(<address>)
 MMU.DEFAULTTRANS.LOGRANGE()
 MMU.DEFAULTTRANS.LOGRANGE.ZONE(<address>)
 MMU.DEFAULTTRANS.PHYSADDR()
 MMU.DEFAULTTRANS.PHYSADDR.ZONE(<address>)
 MMU.FORMAT()
 MMU.FORMAT.DETECTED()
 MMU.FORMAT.DETECTED.ZONE(<address>)
 MMU.FORMAT.ZONE(<address>)
 MMU.INTERMEDIATE(<address>)
 MMU.INTERMEDIATE.VALID(<address>)
 MMU.INTERMEDIATEEX(<address>)
 MMU.INTERMEDIATEEX.VALID(<address>)
 MMU.LINEAR(<address>)
 MMU.LINEAR.VALID(<address>)
 MMU.LINEAREX(<address>)
 MMU.LINEAREX.VALID(<address>)
 MMU.LOGICAL(<physical_address>)
 MMU.LOGICAL.VALID(<physical_address>)
 MMU.PHYSICAL(<address>)
 MMU.PHYSICAL.VALID()
 MMU.PHYSICALEX(<address>)
 MMU.PHYSICALEX.VALID()
 MMX(<register_name>)
 MONITOR()
 NEXUS()
 NEXUS.PortMode()
 NEXUS.PortSize()
 NEXUS.RTTBUILD(<register_index>)
 NODENAME()
 Onchip()
 Onchip.FIRST()
 Onchip.FLOW.ERRORS()
 Onchip.FLOW.FIFOFULL()
 Onchip.MAXSIZE()
 Onchip.RECORD.ADDRESS(<record_number>)
 Onchip.RECORD.DATA(<record_number>)
 Onchip.RECORD.OFFSET(<record_number>)
 Onchip.RECORD.TIME(<record_number>)
 Onchip.RECORDS()
 Onchip.REF()
 Onchip.SIZE()
 Onchip.STATE()
 Onchip.TraceCONNECT()
 Onchip.TRACK.RECORD()
 OS.ACCESS(<directory_name> |<file>,'{<access_right>}')
 OS.DIR(<directory_name>)
 OS.DIR.ACCESS(<directory_name>,'{<access_right>}')

OS.ENV(<env_var>
 OS.FILE.readable(<file>
 OS.FILE.ABSPATH(<file>
 OS.FILE.ACCESS(<file>,'{<access_type>}')
 OS.FILE.BASENAME(<path>,'{<suffix>}')
 OS.FILE.DATE(<file>
 OS.FILE.DATE2(<file>
 OS.FILE.EXIST(<file>
 OS.FILE.EXTENSION(<file>
 OS.FILE.LINK(<file>
 OS.FILE.NAME(<path>
 OS.FILE.PATH(<file>
 OS.FILE.REALPATH(<file>
 OS.FILE.SIZE(<file>
 OS.FILE.TIME(<file>
 OS.FILE.UnixTime(<file>
 OS.FIRSTFILE(<pattern>
 OS.ID()
 OS.NAME()
 OS.NEXTFILE()
 OS.PresentConfigurationFile()
 OS.PresentDemoDirectory()
 OS.PresentExecutableDirectory()
 OS.PresentExecutableFile()
 OS.PresentHomeDirectory()
 OS.PresentHELPPDirectory()
 OS.PresentLicenseFile()
 OS.PORTAVAILABLE.TCP(<port_number>
 OS.PORTAVAILABLE.UDP(<port_number>
 OS.PresentPracticeDirectory()
 OS.PresentPracticeFile()
 OS.PresentSystemDirectory()
 OS.PresentTemporaryDirectory()
 OS.PresentWorkingDirectory()
 OS.RETURN()
 OS.TIMER()
 OS.TMPFILE()
 OS.VERSION(<version_data_type>
 OS.Window.LINE(WinTOP | <window_name>,<line>
 PROBE.COUNTER.EVENT(<counter_name>
 PROBE.COUNTER.EXTERN(<counter_name>
 PROBE.COUNTER.TIME(<counter_name>
 Probe.FIRST()
 PROBE.FLAG(<flag_name>
 PATH.NUMBER()
 PATH.PATH(<index>
 PCI.Read.B(<bus>,<device>,<function>,<register>
 PCI.Read.L(<bus>,<device>,<function>,<register>
 PCI.Read.W(<bus>,<device>,<function>,<register>
 PER.ARG(<integer>
 PER.Byte(<address>
 PER.Buffer.Byte(<index>
 PER.Buffer.Long(<index>
 PER.Buffer.LongLong(<index>

PER.Buffer.Quad(<index>
 PER.Buffer.Short(<index>
 PER.Buffer.Word(<index>
 PER.EVAL(<integer>
 PER.HByte(<address>
 PER.Long(<address>
 PER.Long.BigEndian(<address>
 PER.Long.LittleEndian(<address>
 PER.LongLong(<address>
 PER.LongLong.BigEndian(<address>
 PER.LongLong.LittleEndian(<address>
 PER.PByte(<address>
 PER.Quad(<address>
 PER.Quad.BigEndian(<address>
 PER.Quad.LittleEndian(<address>
 PER.Short(<address>
 PER.Short.BigEndian(<address>
 PER.Short.LittleEndian(<address>
 PER.SByte(<address>
 PER.SLong(<address>
 PER.TByte(<address>
 PER.Word(<address>
 PER.Word.BigEndian(<address>
 PER.Word.LittleEndian(<address>
 CONVert.INTTOBOOL(<bool>
 PERF.MEMORY.HITS(<value>,<core>
 PERF.MEMORY.SnoopAddress()
 PERF.MEMORY.SnoopSize()
 PERF.METHOD()
 PERF.MODE()
 PERF.PC.HITS(<address_range>,<core>
 PERF.RATE()
 PERF.RunTime()
 PERF.SNOOPFAILS()
 PERF.STATE()
 PERF.TASK.HITS(<task_magic>,<core>
 PERF.WATCHTIME(<index>
 ProcessID()
 POD(<podname>
 PORT.GET(<channel_name>
 PORT.MAXSIZE()
 PORT.RECORDS()
 PORT.REF()
 PORT.SIZE()
 PORT.STATE()
 PORT.TRACK.RECORD()
 PORTANALYZER()
 PORTSHARING()
 hardware.POWERDEBUG()
 hardware.POWERINTEGRATOR()
 hardware.POWERINTEGRATOR2()
 hardware.POWERNEXUS()
 hardware.POWERPROBE()
 hardware.POWERTRACE()

hardware.POWERTRACE2()
 hardware.POWERTRACE2LITE()
 hardware.POWERTRACEPX()
 hardware.POWERTRACESERIAL()
 hardware.POWERTRACESERIAL.ADAPTER.NAME()
 hardware.POWERTRACESERIAL.ADAPTER.REV()
 PP()
 PRACTICE.ARG(<argument_index>)
 PRACTICE.ARG.SIZE()
 PRACTICE.CALLER.FILE(<index>)
 PRACTICE.CALLER.LINE(<index>)
 PRACTICE.CoMmanD.AVAIable(<command>)
 PRACTICE.FUNcTion.AVAIable(<function>)
 PRINTER.FILENAME()
 PROBE.GET(<channel_name>)
 PROBE.MAXSIZE()
 PROBE.RECORD.DATA(<record_number>,<channel>)
 PROBE.RECORD.TIME(<record_number>)
 PROBE.RECORDS()
 PROBE.REF()
 PROBE.SIZE()
 PROBE.STATE()
 PROBE.TRACK.RECORD()
 hardware.QUADPROBE()
 Register(<register_name> | PP)
 Register.LIST(" | '<register_name>')
 RADIX()
 RANDOM()
 RANDOM.RANGE(<min>, <max>)
 RANDOM.RANGE.HEX(<min>, <max>)
 RCL.PORT(<index>)
 RCL.TCP.PORT()
 RunTime.ACCURACY()
 RunTime.ACTUAL()
 RunTime.LAST()
 RunTime.LASTRUN()
 RunTime.REFA()
 RunTime.REFB()
 RTS.BUSY()
 RTS.ERROR()
 RTS.FIFOFULL()
 RTS.NOCODE()
 RTS.RECORD()
 RTS.RECORDS()
 RUN()
 hardware.SCU()
 SELECTION.STRing()
 math.SIGN(<integer>)
 math.SIGNUM(<integer>)
 SIMULATOR()
 SMMU.BaseADDRESS('<smmu_name>')
 SMMU.StreamID2SMRG('<name>',<stream_id>)
 SNOOPer.FIRST()
 SNOOPer.MAXSIZE()

SNOOPer.RECORD.ADDRESS(<record_number>)
 SNOOPer.RECORD.DATA(<record_number>)
 SNOOPer.RECORD.OFFSET(<record_number>)
 SNOOPer.RECORD.TIME(<record_number>)
 SNOOPer.RECORDS()
 SNOOPer.REF()
 SNOOPer.SIZE()
 SNOOPer.STATE()
 SOFTWARE.64BIT()
 SOFTWARE.BUILD()
 SOFTWARE.BUILD.BASE()
 SOFTWARE.SCUBASED()
 SOFTWARE.VERSION()
 SPE(<register_name>)
 SSE(<register_name>.<column_number>)
 STATE.HALT()
 STATE.NOCPUACCESS()
 STATE.NOCTIACCESS()
 STATE.OSLK()
 STATE.POWER()
 STATE.PROCESSOR()
 STATE.RESET()
 STATE.RUN()
 STATE.TARGET()
 STG()
 STRing.CHAR('<string>',<index>)
 STRing.COUNT('<string>',<substring>')
 STRing.ComPare('<string>',<pattern>')
 STRing.CUT('<string>',<length>)
 STRing.FIND('<string1>',<string2>')
 STRing.LENght('<string>')
 STRing.LoWeR('<string>')
 STRing.MID('<string>',<start_at>,<length>)
 STRing.ReplacE('<source_string>',<search_string>',<replace_string>',<no_replaces>)
 STRing.SCAN('<source_string>',<search_string>',<start_at>)
 STRing.SCANAndExtract('<string>',<key>',<default_value>')
 STRing.SCANBack('<source_string>',<search_string>',<start_at>)
 STRing.SPLIT('<string>',<separator>',<index>)
 STRing.TRIM('<string>')
 STRing.UPPeR('<string>')
 SYStem.ACCESS.DENIED()
 SYStem.AMBA()
 SYStem.BigEndian()
 SYStem.CADlconfig.RemoteServer(<key>)
 SYStem.CADlconfig.Traceconfig(1 | 2 | 3)
 SYStem.CONFIG.DEBUGPORT()
 SYStem.CONFIG.DEBUGPORTTYPE()
 SYStem.CONFIG.DRPOST(<core_index>)
 SYStem.CONFIG.DRPRE(<core_index>)
 SYStem.CONFIG.IRPOST(<core_index>)
 SYStem.CONFIG.IRPRE(<core_index>)
 SYStem.CONFIG.JTAGTAP(<item>,<config_index>)
 SYStem.CONFIG.ListCORE(<line_number>,<column_string>')
 SYStem.CONFIG.ListSIM(<line_number>,<column_string>')

SYStem.CONFIG.Slave()
SYStem.CONFIG.TAPState()
SYStem.CPU()
SYStem.DCI.Bridge()
SYStem.DCI.BssbClock(<clock_name>)
SYStem.DCI.TIMEOUT(<operation>)
SYStem.GTL.CONNECTED()
SYStem.GTL.LIBname()
SYStem.GTL.PLUGINVERSION()
SYStem.GTL.VENDORID()
SYStem.GTL.VERSION()
SYStem.HOOK()
SYStem.IMASKASM()
SYStem.IMASKHLL()
SYStem.INSTANCE()
SYStem.INSTANCECOUNT()
SYStem.IRISconfig.RemoteServer(<key>)
SYStem.JtagClock()
SYStem.LittleEndian()
SYStem.Mode()
SYStem.MCDconfig.LIBrary(<key>)
SYStem.NOTRAP()
SYStem.Option.DUALPORT()
SYStem.Option.MACHINESPACES()
SYStem.Option.MMUSPACES()
SYStem.Option.ZoneSPACES()
SYStem.RESetBehavior()
SYStem.TRACEEXT()
SYStem.TRACEINT()
SYStem.Up()
SYStem.USECORE()
SYStem.USEMASK()
Trace.FIRST()
Trace.FLOW()
Trace.FLOW.ERRORS()
Trace.FLOW.FIFOFULL()
Trace.MAXSIZE()
Trace.METHOD()
Trace.METHOD.Analyzer()
Trace.METHOD.ART()
Trace.METHOD.CAnalyzer()
Trace.METHOD.FDX()
Trace.METHOD.HAnalyzer()
Trace.METHOD.Integrator()
Trace.METHOD.IProbe()
Trace.METHOD.LA()
Trace.METHOD.LOGGER()
Trace.METHOD.ONCHIP()
Trace.METHOD.Probe()
Trace.METHOD.SNOOPer()
Trace.RECORD.ADDRESS(<record_number>)
Trace.RECORD.DATA(<record_number>)
Trace.RECORD.OFFSET(<record_number>)
Trace.RECORD.TIME(<record_number>)

Trace.RECORDS()
 Trace.SIZE()
 Trace.STATistic.COUNT(<address>)
 Trace.STATistic.EXIST(<address>)
 Trace.STATistic.Internal(<address>)
 Trace.STATistic.IMAX(<address>)
 Trace.STATistic.IMIN(<address>)
 Trace.STATistic.MAX(<address>)
 Trace.STATistic.MIN(<address>)
 Trace.STATistic.Total(<address>)
 Trace.STATE()
 Trace.TraceCONNECT()
 TA32()
 TASK()
 TASK.ACCESS()
 TASK.ACCESS.ZONE()
 TASK.BACK()
 TASK.CONFIG(magic | magicsize)
 TASK.CONFIGFILE()
 TASK.COUNT()
 TASK.F1()
 TASK.F2()
 TASK.F3()
 TASK.F4()
 TASK.FIRST()
 TASK.FORE()
 TASK.ID('<task_name>')
 TASK.MACHINE.ACCESS(<machine_id>)
 TASK.MACHINE.ID('<machine_name>')
 TASK.MACHINE.NAME(<machine_id> | <machine_magic>)
 TASK.MACHINE.VTTB(<machine_id> | <machine_magic>)
 TASK.MAGIC('<task_name>')
 TASK.MAGICADDRESS()
 TASK.MAGICRANGE()
 TASK.MAGICSIZE()
 TASK.NAME(<task_magic>)
 TASK.NEXT(<task_magic>)
 TASK.SPACE.COUNT()
 TASK.SPACEID('<task_name>')
 TCF.DISCOVERY()
 TCF.PORT()
 TERM.LINE(<channel>,<line_number>)
 TERM.RETURNCODE(<channel>)
 TERM.TRIGGERED(<channel>)
 TEST.TIMEISVALID(<time>)
 TIMEOUT()
 TITLE()
 math.TimeMAX(<time1>,<time2>)
 math.TimeMIN(<time1>,<time2>)
 TPIU.PortMode()
 TPIU.PortSize()
 TPIU.SWVPrescaler()
 TPUBASE.ADDRESS()
 TRACEPORT.LaneCount(<index>)

TRACK.ADDRESS()
 TRACK.COLUMN()
 TRACK.LINE()
 TRACK.RECORD()
 TRACK.STRING()
 TRACK.TIME()
 TRANS.ENABLE()
 TRANS.INTERMEDIATE(<address>)
 TRANS.INTERMEDIATE.VALID(<address>)
 TRANS.INTERMEDIATEEX(<address>)
 TRANS.INTERMEDIATEEX.VALID(<address>)
 TRANS.LINEAR(<address>)
 TRANS.LINEAR.VALID(<address>)
 TRANS.LINEAREX(<address>)
 TRANS.LINEAREX.VALID(<address>)
 TRANS.LIST.LOGRANGE(<entry_index>)
 TRANS.LIST.LOGRANGE.ZONE(<entry_index>, <address>)
 TRANS.LIST.NUMBER()
 TRANS.LIST.NUMBER.ZONE(<address>)
 TRANS.LIST.PHYSADDR(<entry_index>)
 TRANS.LIST.PHYSADDR.ZONE(<entry_index>, <address>)
 TRANS.LIST.TYPE(<entry_index>)
 TRANS.LIST.TYPE.ZONE(<entry_index>, <address>)
 TRANS.LOGICAL(<physical_address>)
 TRANS.LOGICAL.VALID(<physical_address>)
 TRANS.PHYSICAL(<address>)
 TRANS.PHYSICAL.VALID(<address>)
 TRANS.PHYSICALEX(<address>)
 TRANS.PHYSICALEX.VALID(<address>)
 TRANS.TABLEWALK()
 TRIGGER(<port_name>)
 TRIGGER.ACCESS()
 TRIGGER.ADDRESS()
 TRIGGER.BYTES()
 TRIGGER.COUNT.ALPHA()
 TRIGGER.COUNT.BETA()
 TRIGGER.COUNT.CHARLY()
 TRIGGER.CYCLE()
 TRIGGER.DELAY.CYCLE()
 TRIGGER.DELAY.TIME()
 TRIGGER.DELAY.TRACE()
 TRIGGER.OFFSET()
 TRIGGER.SOURCE()
 TRIGGER.STATE()
 TRIN.VALUE()
 TRUE()
 TSS()
 hardware.UTRACE()
 Var.ADDRESS(<hll_expression>)
 Var.BITPOS(<hll_expression>)
 Var.BITSIZE(<hll_expression>)
 Var.END(<hll_expression>)
 Var.EXIST(<hll_expression>)
 Var.FVALUE(<hll_expression>)

Var.ISBIT(<hll_expression>
 Var.RANGE(<hll_expression>
 Var.SIZEOF(<hll_expression>
 Var.STRing(<hll_expression>
 Var.TYPEOF(<hll_expression>
 Var.VALUE(<hll_expression>
 VCO()
 VCU(<register_name>
 VERSION.BUILD()
 VERSION.BUILD.BASE()
 VERSION.CABLE()
 VERSION.DATE()
 VERSION.ENVironment(<name>
 VERSION.FirmWare.DEBUG()
 VERSION.LICENSE()
 VERSION.SERIAL()
 VERSION.SERIAL.CABLE()
 VERSION.SERIAL.DEBUG()
 VERSION.SERIAL.PREPROcessor()
 VERSION.SERIAL.TRACE()
 VERSION.SOFTWARE()
 VPU(<register_name>.W0 .. .W3)
 VPUCR(<register>
 WARNINGS()
 WINdow.COMMAND(WinTOP | <window_name>
 WINdow.EXIST(<window_name>
 WINdow.POSition(WinTOP | <window_name>,<position_item_name>
 WINDOW.NAME()
 WINPAGE.EXIST(<page_name>
 sYmbol.AutoLOAD.CHECK()
 sYmbol.AutoLOAD.CHECKCMD()
 sYmbol.AutoLOAD.CONFIG()
 sYmbol.BEGIN(<symbol>
 sYmbol.COUNT(<symbol>
 sYmbol.END(<symbol>
 sYmbol.EPILOG(<symbol>
 sYmbol.EXIST(<symbol>
 sYmbol.EXIT(<symbol>
 sYmbol.FUNCTION(<address>
 sYmbol.IMPORT()
 sYmbol.List.MAP.BEGIN(<index>
 sYmbol.List.MAP.COUNT()
 sYmbol.List.MAP.END(<index>
 sYmbol.List.MAP.RANGE(<index>
 sYmbol.LANGUAGE()
 sYmbol.LIST.PROGRAM(1 | 0)
 sYmbol.LIST.SOURCE(<start_over>,<only_existing>,<refresh_source_list>
 sYmbol.MATCHES()
 sYmbol.NAME(<address>
 sYmbol.NAME.AT(<address>,<context_address>
 sYmbol.NEXT.BEGIN(<symbol>
 sYmbol.PRANGE(<symbol>
 sYmbol.RANGE(<symbol>
 sYmbol.SEARCHFILE(<file>

sYmbol.SECADDRESS(<section>)
sYmbol.SECEND(<section>)
sYmbol.SECEXIST(<section>)
sYmbol.SECNAME(<address>)
sYmbol.SECPRANGE(<section>)
sYmbol.SECRANGE(<section>)
sYmbol.SIZEOF(<symbol>)
sYmbol.SOURCEFILE(<address> | <symbol>)
sYmbol.SOURCELINE(<address>)
sYmbol.SOURCEPATH(<directory_path>)
sYmbol.STATE(<name>)
sYmbol.TYPE(<symbol>)
sYmbol.VARNAME(<address>)

ABORT	Abort driver program
AREA.CLEAR	Clear area
AREA.CLOSE	Close output file
AREA.Create	Create or modify area
AREA.OPEN	Open output file
AREA.RESet	Reset areas
AREA.Select	Select area
AREA.view	Display area
AutoStOre	Store settings automatically
BITMAPEDIT	Bitmap editor
ChDir	Change directory
ClipStOre	Store settings to CLIPTEXT
CmdPOS	Controls the position of TRACE32 in MWI window mode
ComPare	Compare files
COPY	Copy files
DATE	Display date and time
DEL	Delete file
DIALOG.AREA	Adds an output area to a custom dialog
DIALOG.DIR	Opens file browser
DIALOG.Disable	Disable dialog elements
DIALOG.Enable	Enable dialog elements
DIALOG.END	Close the dialog window
DIALOG.EXecute	Execute a dialog button
DIALOG.File	Get a filename with a dialog box
DIALOG.OK	Create standard dialog box
DIALOG.Program	Interactive programming
DIALOG.ReProgram	Dialog programming
DIALOG.SELect	Programmatically focus on this dialog
DIALOG.Set	Set the value of a dialog element
DIALOG.SetDIR	Browse for folder

DIALOG.SetFile	Get a filename for a dialog element
DIALOG.view	Show dialog window
DIALOG.YESNO	Create standard dialog box
DIR	Display directory
DUMP	Binary file dump
EDIT.CLOSE	Close a text file
EDIT.List	List editor files
EDIT.LOAD	Load text files
EDIT.OPEN	Open a text file for editing
EDIT.QUIT	Discard modifications
EDIT.SAVE	Store a text file
Eval	Evaluates expression
FIND	Search in file
FramePOS	Controls the position of TRACE32 in MDI window mode
HELP	Online help
HELP.Bookmark	Show help bookmark list
HELP.Bookmark.ADD.file	Add to bookmark list
HELP.Bookmark.DElete	Delete from bookmark list
HELP.Bookmark.show	Show help bookmark list
HELP.checkUPDATE	Automatic update check for new help-files
HELP.command	Command related support
HELP.FILTER	Set the automatic help filter
HELP.FILTER.Add	Add a new filter to the filter list
HELP.FILTER.Del	Delete a manual category from filter list
HELP.Find	Perform a full-text search
HELP.PDF	Open PDF file
HELP.PICK	Context sensitive help
HELP.PRinT	Print help files
HELP.Topics	Help content list
HELP.TREE	Display command tree
HELP.WINHELP	Open a winhelp file
HISTory.eXecute	Execute command history
HISTory.SAVE	Store command history log
HISTory.Set	History settings

HISTory.SIZE	Define command history log size
HISTory.type	Display command history log
IFCONFIG	Interface configuration
IFTEST	Test interface function and speed
InterCom.Evaluate	Evaluate InterCom system
InterCom.execute	Remote execute commandline
InterCom.PING	Test InterCom system
InterCom.PipeCLOSE	Close named pipe
InterCom.PipeOPEN	Open named pipe
InterCom.PipeREAD	Read from named pipe
InterCom.PipeWRITE	Write to named pipe
LICENSE.UPDATE	Updates license key
LICENSE.state	Displays the currently used maintenance contract
LOG	Log commands
LOG.CLOSE	Close command log
LOG.OFF	Switch-off command log
LOG.ON	Switch-on command log
LOG.OPEN	Open command log
LOG.type	Display command log
LS	Display directory
MENU.AddMenu	Add one standard menu item
MENU.AddTool	Add one standard tool button
MENU.Delete	Delete nested menu
MENU.Program	Interactive programming
MENU.ReProgram	Menu programming
MENU.RESet	Default configuration
MKDIR	Create new directory
MV	Rename file
OS.Area	Execute system command
OS.Hidden	Execute system command
OS.screen	Execute system command
OS.Window	Execute system command
PACK	Compress files
PATCH	Binary file patching

PATH	Define searchpath
PRinTer.ClipBoard	Re-route printer output to the clipboard
PRinTer.ClipType	Select file format
PRinTer.CLOSE	Close printer file
PRinTer.FILE	Re-route printer output to a file
PRinTer.FileType	Select file format
PRinTer.HardCopy	Make a hardcopy of the screen
PRinTer.OFFSET	Specify print-out borders
PRinTer.OPEN	Re-route printer output to a file
PRinTer.select	Select printer
PRinTer.SIZE	Specify print-out size
PROfile	Display operation profiles
PWD	Change directory
QUIT	Return to operating system
RADIX	Radix mode
REN	Rename file
RM	Delete file
RMDIR	Remove directory
SETUP.ASCIITEXT	Configure ASCII text display
SETUP.BAKfile	Set backup file mode
SETUP.CCclear	Erase caches
SETUP.COLOR	Configure colors
SETUP.DEVNAME	Set logical device name
SETUP.EXTension	Set default file name extensions
SETUP.HOLDDIR	Configure working directory
SETUP.ICONS	Display icons in pop-up menus
SETUP.MEMory	Display free and used SCU memory
SETUP.QUITDO	Define quit PRACTICE script file
SETUP.ReDraw	Update whole screen
SETUP.RESTARTDO	Define restart PRACTICE script file
SETUP.SOUND	Set sound generator mode
SETUP.STATistic	Cache and memory usage
SETUP.TabSize	Configure tab width
SETUP.TIMEFORM	Select scientific time format

SETUP.URATE	Limit window update rate
SETUP.WARNSTOP	Configure PRACTICE stops
STATUSBAR	Toggle statusbar
STOre	Store a setting
TOOLBAR	Toggle toolbar
TYPE	Display text file
UNPACK	Expand files
UNZIP	Expand files
VERSION.HARDWARE	Display hardware versions
VERSION.SOFTWARE	Display software versions
VERSION.view	Display window with version info
WinBack	Generate background window
WinCLEAR	Erase windows
WinDuplicate	Duplicates window
WinFIND	Search for text in window
WinFreeze	Generate frozen window
WinLarge	Generate window with large font
WinMid	Generate window with regular font
WinPAGE	Window pages
WinPAGE.Create	Create page
WinPAGE.Delete	Delete page
WinPAGE.List	List pages
WinPAGE.RESet	Reset window system
WinPAGE.select	Select page
WinPAN	Specify a window cut-out
WinPOS	Fixed window dimensions
WinPrint	Print window
WinPRT	Hardcopy of window
WinResist	Generate a resistant window
WinRESIZE	New size for window
WinSmall	Generate window with small font
WinTABS	Define TABs
WinTOP	Bring window to top

WinTrans

Generate transparent window

ZERO

Set time reference

ZIP

Compress files

APPEND	Append to file
BEEP	Acoustic signal
CLOSE	Close file
CONTInue	Continue PRACTICE script
DECRYPT	Decrypts a text or binary file
DO	Start PRACTICE script
DODECRYPT	Execute encrypted PRACTICE script (*.cmm)
ECHO	Write text and data to an AREA window (with format decoration)
ELSE	Conditional script execution
ENCRYPT	Encrypt a text or binary file
ENCRYPTDO	Encrypt a PRACTICE script (*.cmm)
ENCRYPTPER	Encrypt a PER file (*.per)
END	Terminate PRACTICE scripts, etc.
ENDDO	Return from a PRACTICE script
ENTER	Window-based input
ENTRY	Parameter passing
GLOBAL	Create global PRACTICE macro
GLOBALON	Global event-controlled PRACTICE script execution
GOSUB	Subroutine call
GOTO	Local script jump
IF	Conditional script execution
INKEY	Character input
JUMPTO	Global script jump
LOCAL	Create local PRACTICE macro
ON	Event-controlled PRACTICE script execution
OPEN	Open data file
PARAMETERS	Parameter fetching
PBREAK	Breakpoints in PRACTICE script files (*.cmm)
PBREAK.at	Deprecated command - for backward compatibility reasons

PBREAK.Delete	Delete breakpoint
PBREAK.DISable	Disable breakpoint
PBREAK.ENable	Enable breakpoint
PBREAK.List	Display breakpoint list
PBREAK.OFF	TRACE32 disables breakpoint handling
PBREAK.ON	TRACE32 re-enables breakpoint handling
PBREAK.RESet	Clear all breakpoints
PBREAK.Set	Add breakpoint
PEDIT	Edit PRACTICE script
PLIST	List PRACTICE script
PMACRO	PRACTICE macros
PMACRO.EXPLICIT	Enforce explicit PRACTICE macro declaration
PMACRO.IMPLICIT	Implicit PRACTICE macro declaration
PMACRO.list	Display PRACTICE macros
PMACRO.LOCK	Lock PRACTICE macros
PMACRO.RESet	Clear current PRACTICE macros
PMACRO.UNLOCK	Unlock PRACTICE macros
PRINT	Write text and data to an AREA window (without format decoration)
PRINTF	Write formatted data to an AREA window
PRIVATE	Create private PRACTICE macro
PSKIP	Skip command or block in PRACTICE script
PSTEP	Execute single line
PSTEPOUT	Back to caller
PSTEPOVER	Step over callee and stop at the next script line
READ	Read from data file
RePeaT	Loop with check at end of loop
RETURN	Return from subroutine
RETURNVALUES	Take return values
RUN	Start PRACTICE script
SCREEN	Screen updating
SCREEN.ALways	Refresh always
SCREEN.display	Refresh screen
SCREEN.OFF	No refresh

SCREEN.ON	Refresh when printing
SCREEN.WAIT	Update screen while waiting
SPRINTF	Write formatted data to a PRACTICE macro
STOP	Interrupt PRACTICE script
WAIT	Wait until a condition is true or a period has elapsed
WHILE	Loop with check at start of loop
WRITE	Write to data file
WRITEB	Write binary data to file

A

AET.CLEAR	Clear AET settings
AET.DataTrace	Configure AET data-trace
AET.GatedClock	Use trace port clock when no data is sent
AET.OFF	Switch AET off
AET.ON	Switch AET on
AET.PATTERN	Enable AET pattern generator
AET.PortClock	Select AET port mode
AET.PortMode	Select AET port mode
AET.PortSize	Select AET trace port width
AET.ReadWriteBreak	Control read/write breakpoints
AET.Register	Display the AET unit registers
AET.RESet	Reset AET settings
AET.SHADOW	Set AET shadow memory address
AET.STALL	Stall processor to prevent FIFO overflow
AET.state	Display AET settings
AET.SyncPeriod	Set synchronization frequency
AET.TagDataTrace	Tag AET data trace
AET.TimingTrace	Select AET trace timestamp information
AET.Trace	Control generation of trace information
AET.TraceID	Change the default ID for an AET trace source
AET.TracePriority	Define priority of AET
Analyzer	Trace method Analyzer, recording, and analysis commands
Analyzer.ACCESS	Define access path to program code for trace decoding
Analyzer.Arm	Arm the trace
Analyzer.AutoArm	Arm automatically
Analyzer.AutoFocus	Calibrate AUTOFOCUS preprocessor
Analyzer.Autolnit	Automatic initialization

Analyzer.AutoStart	Automatic start
Analyzer.BookMark	Set a bookmark in trace listing
Analyzer.BookMarkToggle	Toggles a single trace bookmark
Analyzer.Chart	Display trace contents graphically
Analyzer.Chart.Address	Time between program events as a chart
Analyzer.Chart.AddressGROUP	Address group time chart
Analyzer.Chart.ChildTREE	Display callee context of a function as chart
Analyzer.Chart.DatasYmbol	Analyze pointer contents graphically
Analyzer.Chart.Distrib	Distribution display graphically
Analyzer.Chart.Func	Function activity chart
Analyzer.Chart.GROUP	Group activity chart
Analyzer.Chart.INTERRUPT	Display interrupt chart
Analyzer.Chart.INTERRUPTTREE	Display interrupt nesting
Analyzer.Chart.Line	Graphical HLL lines analysis
Analyzer.Chart.MODULE	Code execution broken down by module as chart
Analyzer.Chart.Nesting	Show function nesting at cursor position
Analyzer.Chart.PAddress	Which instructions accessed data address
Analyzer.Chart.PROGRAM	Code execution broken down by program
Analyzer.Chart.PsYmbol	Shows which functions accessed data address
Analyzer.Chart.RUNNABLE	Runnable activity chart
Analyzer.Chart.sYmbol	Symbol analysis
Analyzer.Chart.TASK	Task activity chart
Analyzer.Chart.TASKFunc	Task related function run-time analysis (legacy)
Analyzer.Chart.TASKINFO	Context ID special messages
Analyzer.Chart.TASKINTR	Display ISR2 time chart (ORTI)
Analyzer.Chart.TASKKernel	Task run-time chart with kernel markers (flat)
Analyzer.Chart.TASKORINTERRUPT	Task and interrupt activity chart
Analyzer.Chart.TASKORINTRState	Task and ISR2 state analysis
Analyzer.Chart.TASKSRV	Service routine run-time analysis
Analyzer.Chart.TASKState	Task state analysis
Analyzer.Chart.TASKVSINTERRUPT	Time chart of interrupted tasks
Analyzer.Chart.TASKVSINTR	Time chart of task-related interrupts
Analyzer.Chart.TREE	Display function chart as tree view
Analyzer.Chart.Var	Variable chart

Analyzer.Chart.VarState	Variable activity chart
Analyzer.CLOCK	Clock to calculate time out of cycle count information
Analyzer.ComPare	Compare trace contents
Analyzer.ComPareCODE	Compare trace with memory
Analyzer.CustomTrace	Custom trace
Analyzer.CustomTraceLoad	Load a DLL for trace analysis/Unload all DLLs
Analyzer.DISable	Disable the trace
Analyzer.DRAW	Plot trace data against time
Analyzer.DRAW.channel	Plot no-data values against time
Analyzer.DRAW.Data	Plot data values against time
Analyzer.DRAW.Var	Plot variable values against time
Analyzer.EXPORT	Export trace data for processing in other applications
Analyzer.EXPORT.Ascii	Export trace data as ASCII
Analyzer.EXPORT.Bin	Export trace data as binary file
Analyzer.EXPORT.BRANCHFLOW	Export branch events from trace data
Analyzer.EXPORT.CSVFunc	Export the function nesting to a CSV file
Analyzer.EXPORT.cycles	Export trace data
Analyzer.EXPORT.Func	Export function nesting
Analyzer.EXPORT.MTV	Export in MCDS Trace Viewer format
Analyzer.EXPORT.TASK	Export task switches
Analyzer.EXPORT.TASKEVENTS	Export task event to CSV
Analyzer.EXPORT.TracePort	Export trace packets as recorded at trace port
Analyzer.EXPORT.VCD	Export trace data in VCD format
Analyzer.EXPORT.VERILOG	Export trace data in VERILOG format
Analyzer.EXPORT.VHDL	Export trace data in VHDL format
Analyzer.ExtractCODE	Extract code from trace
Analyzer.FILE	Load a file into the file trace buffer
Analyzer.Find	Find specified entry in trace
Analyzer.FindAll	Find all specified entries in trace
Analyzer.FindChange	Search for changes in trace flow
Analyzer.FLOWPROCESS	Process flowtrace
Analyzer.FLOWSTART	Restart flowtrace processing
Analyzer.Get	Display input level
Analyzer.GOTO	Move cursor to specified trace record

Analyzer.Init	Initialize trace
Analyzer.JOINFILE	Concatenate several trace recordings
Analyzer.LEVEL	Select trigger level manually
Analyzer.List	List trace contents
Analyzer.ListNesting	Analyze function nesting
Analyzer.ListVar	List variable recorded to trace
Analyzer.LOAD	Load trace file for offline processing
Analyzer.MERGEFILE	Combine two trace files into one
Analyzer.Mode	Set the trace operation mode
Analyzer.OFF	Switch off
Analyzer.PC	Display PC in real-time
Analyzer.PIPECompression	Enable compression in PIPE mode
Analyzer.PipeWRITE	Connect to a named pipe to stream trace data
Analyzer.PlatformCLOCK	Set clock for platform traces
Analyzer.PortFilter	Specify utilization of trace memory
Analyzer.PortSize	Set external port size
Analyzer.PortType	Specify trace interface
Analyzer.PROfile	Display counter profile
Analyzer.PROfileChart	Profile charts
Analyzer.PROfileChart.Address	Address profile chart
Analyzer.PROfileChart.AddressGROUP	Address group time chart
Analyzer.PROfileChart.AddressRate	Address rate profile chart
Analyzer.PROfileChart.COUNTER	Display a profile chart
Analyzer.PROfileChart.DatasYmbol	Analyze pointer contents graphically
Analyzer.PROfileChart.DISTance	Time interval for a single event
Analyzer.PROfileChart.DistriB	Distribution display in time slices
Analyzer.PROfileChart.DURATION	Time between two events
Analyzer.PROfileChart.GROUP	Group profile chart
Analyzer.PROfileChart.INTERRUPT	Display interrupt profile chart
Analyzer.PROfileChart.Line	HLL-line profile chart
Analyzer.PROfileChart.MODULE	Module profile chart
Analyzer.PROfileChart.PAddress	Which instructions accessed data address
Analyzer.PROfileChart.PROGRAM	Program profile chart
Analyzer.PROfileChart.PsYmbol	Which functions accessed data address

Analyzer.PROfileChart.Rate	Event frequency
Analyzer.PROfileChart.RUNNABLE	Runnable profile chart
Analyzer.PROfileChart.sYmbol	Dynamic program behavior graphically (flat)
Analyzer.PROfileChart.TASK	Dynamic task behavior graphically (flat)
Analyzer.PROfileChart.TASKINFO	Context ID special messages
Analyzer.PROfileChart.TASKINTR	ISR2 profile chart (ORTI)
Analyzer.PROfileChart.TASKKernel	Task profile chart with kernel markers
Analyzer.PROfileChart.TASKORINTER- RUPT	Task and interrupt profile chart
Analyzer.PROfileChart.TASKSRV	Profile chart of OS service routines
Analyzer.PROfileChart.TASKVSIN- TERRUPT	Interrupted tasks
Analyzer.PROfileChart.TASKVSINTR	Profile chart for task-related interrupts
Analyzer.PROfileChart.Var	Variable profile chart
Analyzer.PROfileSTATistic	Statistical analysis in a table versus time
Analyzer.PROfileSTATistic.Address	Statistical analysis for addresses
Analyzer.PROfileSTATistic.Address- GROUP	Stat. for address groups
Analyzer.PROfileSTATistic.COUNTER	Statistical analysis for counter
Analyzer.PROfileSTATistic.DatasYmbol	Statistic analysis for pointer content
Analyzer.PROfileSTATistic.DistriB	Distribution statistical analysis
Analyzer.PROfileSTATistic.GROUP	Statistical analysis for groups
Analyzer.PROfileSTATistic.INTERRUPT	Statistical analysis for interrupts
Analyzer.PROfileSTATistic.Line	Statistical analysis for HLL lines
Analyzer.PROfileSTATistic.MODULE	Statistical analysis for modules
Analyzer.PROfileSTATistic.PAddress	Which instr. accessed data address
Analyzer.PROfileSTATistic.PROGRAM	Statistical analysis for programs
Analyzer.PROfileSTATistic.PsYmbol	Which functions accessed data address
Analyzer.PROfileSTATistic.RUNNABLE	Statistical analysis for runnables
Analyzer.PROfileSTATistic.sYmbol	Statistical analysis for symbols
Analyzer.PROfileSTATistic.TASK	Statistical analysis for tasks
Analyzer.PROfileSTATistic.TASKINFO	Context ID special messages
Analyzer.PROfileSTATistic.TASKINTR	Statistical analysis for ISR2 (ORTI)
Analyzer.PROfileSTATistic.TASKKernel	Stat. analysis with kernel markers

Analyzer.PROfileSTATistic.TASKORIN-TERRUPT	Interrupts and tasks
Analyzer.PROfileSTATistic.TASKSRV	Analysis of OS service routines
Analyzer.PROfileSTATistic.TASKVSIN-TERRUPT	Interrupted tasks
Analyzer.Program	Program trigger unit
Analyzer.PROTOcol	Protocol analysis
Analyzer.PROTOcol.Chart	Graphic display for user-defined protocol
Analyzer.PROTOcol.Draw	Graphic display for user-defined protocol
Analyzer.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
Analyzer.PROTOcol.Find	Find in trace buffer for user-defined protocol
Analyzer.PROTOcol.List	Display trace buffer for user-defined protocol
Analyzer.PROTOcol.PROfileChart	Profile chart for user-defined protocol
Analyzer.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
Analyzer.PROTOcol.STATistic	Display statistics for user-defined protocol
Analyzer.RecordAutoFill	Precision of run-time measurements
Analyzer.REF	Set reference point for time measurement
Analyzer.REMAP	Remap trace port channels
Analyzer.REMAP.CLOCK	Select input clock
Analyzer.REMAP.RESet	Reset pinout configuration
Analyzer.REMAP.state	Display remap configuration window
Analyzer.ReProgram	Program trigger unit
Analyzer.RESet	Reset command
Analyzer.SAMPLE	Set AutoFocus sample time offset
Analyzer.SAVE	Save trace for postprocessing in TRACE32
Analyzer.SelfArm	Automatic restart of trace recording
Analyzer.ShowFocus	Display data eye for AUTOFOCUS preprocessor
Analyzer.ShowFocusClockEye	Display clock eye
Analyzer.ShowFocusEye	Display data eye
Analyzer.SIZE	Define buffer size
Analyzer.SnapShot	Restart trace capturing once
Analyzer.SPY	Adaptive stream and analysis
Analyzer.state	Display trace configuration window
Analyzer.STATistic	Statistic analysis
Analyzer.STATistic.Address	Time between up to 8 program events

Analyzer.STATistic.AddressDISTance	Time interval for single program event
Analyzer.STATistic.AddressDURation	Time between two program events
Analyzer.STATistic.AddressGROUP	Address group run-time analysis
Analyzer.STATistic.BondOut	Bondout mode
Analyzer.STATistic.ChildTREE	Show callee context of a function
Analyzer.STATistic.COLOR	Assign colors to function for colored graphics
Analyzer.STATistic.CYcle	Analyze cycle types
Analyzer.STATistic.DatasYmbol	Analyze pointer contents numerically
Analyzer.STATistic.DISTance	Time interval for a single event
Analyzer.STATistic.DistriB	Distribution analysis
Analyzer.STATistic.DURation	Time between two events
Analyzer.STATistic.FIRST	Start point for statistic analysis
Analyzer.STATistic.Func	Nesting function runtime analysis
Analyzer.STATistic.FuncDURation	Statistic analysis of single function
Analyzer.STATistic.FuncDURationInter- nal	Statistic analysis of single func.
Analyzer.STATistic.GROUP	Group run-time analysis
Analyzer.STATistic.Ignore	Ignore false records in statistic
Analyzer.STATistic.INTERRUPT	Interrupt statistic
Analyzer.STATistic.InterruptIsFunction	Statistics interrupt processing
Analyzer.STATistic.InterruptIsKernel	Statistics interrupt processing
Analyzer.STATistic.InterruptIsKernel- Function	Statistics interrupt processing
Analyzer.STATistic.InterruptIsTask- switch	Statistics interrupt processing
Analyzer.STATistic.INTERRUPTTREE	Display interrupt nesting
Analyzer.STATistic.LAST	End point for statistic analysis
Analyzer.STATistic.Line	High-level source code line analysis
Analyzer.STATistic.LINKage	Per caller statistic of function
Analyzer.STATistic.Measure	Analyze the performance of a single signal
Analyzer.STATistic.MODULE	Code execution broken down by module
Analyzer.STATistic.PAddress	Which instructions accessed data address
Analyzer.STATistic.ParentTREE	Show the call context of a function
Analyzer.STATistic.PreFetch	Prefetch detection
Analyzer.STATistic.PROCESS	Re-process statistics

Analyzer.STATistic.PROGRAM	Code execution broken down by program
Analyzer.STATistic.PsYmbol	Shows which functions accessed data address
Analyzer.STATistic.RUNNABLE	Runnable runtime analysis
Analyzer.STATistic.Sort	Specify sorting criteria for statistic commands
Analyzer.STATistic.sYmbol	Flat run-time analysis
Analyzer.STATistic.TASK	Task activity statistic
Analyzer.STATistic.TASKFunc	Task related function run-time analysis
Analyzer.STATistic.TASKINFO	Context ID special messages
Analyzer.STATistic.TASKINTR	ISR2 statistic (ORTI)
Analyzer.STATistic.TASKKernel	Task analysis with kernel markers (flat)
Analyzer.STATistic.TASKLOCK	Analyze lock accesses from tasks
Analyzer.STATistic.TASKORINTER- RUPT	Statistic of interrupts and tasks
Analyzer.STATistic.TASKORINTRState	Task and ISR2 statistic analysis
Analyzer.STATistic.TASKSRV	Analysis of time in OS service routines
Analyzer.STATistic.TASKState	Performance analysis
Analyzer.STATistic.TASKTREE	Tree display of task specific functions
Analyzer.STATistic.TASKVSIN- TERRUPT	Statistic of interrupts, task-related
Analyzer.STATistic.TASKVSINTR	ISR2 statistic (ORTI), task related
Analyzer.STATistic.TREE	Tree display of nesting function run-time analysis
Analyzer.STATistic.Use	Use records
Analyzer.STATistic.Var	Statistic of variable accesses
Analyzer.STREAMCompression	Select compression mode for streaming
Analyzer.STREAMFILE	Specify temporary streaming file path
Analyzer.STREAMFileLimit	Set size limit for streaming file
Analyzer.STREAMLOAD	Load streaming file from disk
Analyzer.STREAMSAVE	Save streaming file to disk
Analyzer.TDelay	Trigger delay
Analyzer.TERMination	Use trace line termination of preprocessor
Analyzer.TestFocus	Test trace port recording
Analyzer.TestFocusClockEye	Scan clock eye
Analyzer.TestFocusEye	Check signal integrity
Analyzer.TestUtilization	Tests trace port utilization
Analyzer.THreshold	Optimize threshold for trace lines

Analyzer.Timing	Waveform of trace buffer
Analyzer.TOut	Trigger output line
Analyzer.TraceCLOCK	Set capture rate for single-wire-trace
Analyzer.TRACK	Set tracking record
Analyzer.TSElect	Select trigger source
Analyzer.View	Display single record
Analyzer.ZERO	Align timestamps of trace and timing analyzers
APU	Auxiliary processing unit
APU.Break	APU breakpoints
APU.Break.Delete	Delete APU breakpoint
APU.Break.direct	Stop the APU
APU.Break.Init	Initialize APU breakpoint system
APU.Break.List	List APU breakpoints
APU.Break.RESet	Reset APU breakpoint system
APU.Break.Set	Set permanent APU breakpoint
APU.command	Execute APU specific command
APU.Data	APU data command group
APU.Data.dump	Data memory display
APU.Data.List	Symbolic display
APU.Data.LOAD	Load file
APU.Data.Set	Data memory modification
APU.Go	Start the APU
APU.GREP	Search for string
APU.List	View program
APU.ListHll	View program source
APU.LOAD	Load APU library
APU.Register	Show APU register window
APU.Register.Set	Register modification
APU.Register.view	Register display
APU.RESet	Reset APU core
APU.Step	Single-stepping
APU.StepHll	HLL single-stepping
APU.View	Display APU peripherals
ART	Trace method for Advanced Register Trace

ART.Arm	Arm the trace
ART.AutoArm	Arm automatically
ART.AutoInit	Automatic initialization
ART.BookMark	Set a bookmark in trace listing
ART.Chart	Display trace contents graphically
ART.ComPare	Compare trace contents
ART.DISable	Disable the trace
ART.DRAW	Plot trace data against time
ART.EXPORT	Export trace data for processing in other applications
ART.FILE	Load a file into the file trace buffer
ART.Find	Find specified entry in trace
ART.FindAll	Find all specified entries in trace
ART.FindChange	Search for changes in trace flow
ART.GOTO	Move cursor to specified trace record
ART.Init	Initialize trace
ART.List	List trace contents
ART.ListNesting	Analyze function nesting
ART.LOAD	Load trace file for offline processing
ART.Mode	Set the trace operation mode
ART.OFF	Switch off
ART.PROfileChart	Profile charts
ART.PROTOcol.Chart	Graphic display for user-defined protocol
ART.PROTOcol.Draw	Graphic display for user-defined protocol
ART.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
ART.PROTOcol.Find	Find in trace buffer for user-defined protocol
ART.PROTOcol.List	Display trace buffer for user-defined protocol
ART.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
ART.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
ART.PROTOcol.STATistic	Display statistics for user-defined protocol
ART.REF	Set reference point for time measurement
ART.RESet	Reset command
ART.SAVE	Save trace for postprocessing in TRACE32
ART.SelfArm	Automatic restart of trace recording
ART.SIZE	Define buffer size

ART.SnapShot	Restart trace capturing once
ART.state	Display trace configuration window
ART.STATistic	Statistic analysis
ART.Timing	Waveform of trace buffer
ART.TRACK	Set tracking record
ART.View	Display single record
ART.ZERO	Align timestamps of trace and timing analyzers
AutoSTOre	Save and restore settings (history, GUI, etc.) automatically
AVX	AVX registers (Advanced Vector Extension)
AVX.Init	Initialize AVX registers
AVX.OFF	Inhibit AVX accesses by the debugger
AVX.ON	Permit AVX accesses by the debugger
AVX.Set	Modify AVX registers
AVX.view	Display AVX registers
AVX512	AVX512 registers (Advanced Vector Extension)
AVX512.Init	Initialize AVX512 registers
AVX512.OFF	Inhibit AVX512 accesses by the debugger
AVX512.ON	Permit AVX512 accesses by the debugger
AVX512.Set	Modify AVX512 registers
AVX512.view	Display AVX512 registers

B

BMC	Benchmark counters
BMC.<counter>	Benchmark counters
BMC.<counter>.EVENT	Assign event to counter
BMC.<counter>.FORMAT	Counter value format
BMC.<counter>.RATIO	Set two counters in relation
BMC.<counter>.SIZE	Specify counter size
BMC.Attach	BMC attach

BMC.Autolnit	Automatic initialization
BMC.CLOCK	Provide core clock for cycle counter
BMC.Init	Initialize counters
BMC.PROfile	Display counter changes per second
BMC.PROfileChart	Profile chart with benchmark counter
BMC.PROfileChart.AddressGROUP	Address group profile chart with BMC
BMC.PROfileChart.DatasYmbol	Pointer profile chart with BMC
BMC.PROfileChart.DistriB	Distribution display with BMC
BMC.PROfileChart.GROUP	Group profile chart with BMC
BMC.PROfileChart.Line	Source code line profile chart with BMC
BMC.PROfileChart.MODULE	Module profile chart with BMC
BMC.PROfileChart.PROGRAM	Program profile chart with BMC
BMC.PROfileChart.sYmbol	Symbol profile chart with BMC
BMC.PROfileChart.TASK	Task profile chart with BMC
BMC.PROfileChart.TASKINFO	Data trace via context ID with BMC
BMC.PROfileChart.TASKINTR	ISR2 profile chart with BMC
BMC.PROfileChart.TASKKernel	Task profile chart with BMC
BMC.PROfileChart.TASKORINTER- RUPT	Task and interrupts with BMC
BMC.PROfileChart.TASKSRV	OS service routines profile chart with BMC
BMC.PROfileChart.TASKVSINTR	Task related intr. profile chart with BMC
BMC.PROfileSTATistic	Statistical analysis vs. time with benchmark counter
BMC.PROfileSTATistic.Address	Address statistical analysis with BMC
BMC.PROfileSTATistic.AddressGROUP	Address group statistic with BMC
BMC.PROfileSTATistic.DatasYmbol	Pointer profile statistic with BMC
BMC.PROfileSTATistic.DistriB	Distribution statistical analysis with BMC
BMC.PROfileSTATistic.GROUP	Group profile statistic with BMC
BMC.PROfileSTATistic.INTERRUPT	Interrupt profile statistic with BMC
BMC.PROfileSTATistic.Line	High-level code line profile statistic with BMC
BMC.PROfileSTATistic.MODULE	Module profile statistic with BMC
BMC.PROfileSTATistic.PROGRAM	Program profile statistic with BMC
BMC.PROfileSTATistic.RUNNABLE	Runnable profile statistic with BMC
BMC.PROfileSTATistic.sYmbol	Symbol profile statistic with BMC
BMC.PROfileSTATistic.TASK	Task profile statistic with BMC

BMC.PROfileSTATistic.TASKINFO	Data trace via context ID with BMC
BMC.PROfileSTATistic.TASKINTR	ISR2 profile statistic with BMC
BMC.PROfileSTATistic.TASKKernel	Task profile statistic with BMC
BMC.PROfileSTATistic.TASKORINTER- RUPT	Task or interrupt with BMC
BMC.PROfileSTATistic.TASKSRV	OS service routines profile stat. with BMC
BMC.RESet	Reset benchmark counter configuration
BMC.SnoopSet	Assign event counter to SNOOPer trace
BMC.state	Display BMC configuration window
BMC.STATistic	Statistic analysis with benchmark counter
BMC.STATistic.ChildTREE	Function callee context with BMC
BMC.STATistic.DistriB	Distribution analysis with BMC
BMC.STATistic.Func	Nesting function run-time with BMC
BMC.STATistic.GROUP	Group run-time analysis with BMC
BMC.STATistic.LINKAge	Per caller function statistic with BMC
BMC.STATistic.MODULE	Module statistic with BMC
BMC.STATistic.ParentTREE	Statistic for call context with BMC
BMC.STATistic.PROGRAM	Program statistic with BMC
BMC.STATistic.sYmbol	Flat run-time analysis with BMC
BMC.STATistic.TASK	Statistic for tasks with BMC
BMC.STATistic.TASKINFO	Statistic for context ID messages with BMC
BMC.STATistic.TASKINTR	Statistic for ISR2 with BMC
BMC.STATistic.TASKKernel	Statistic for tasks with BMC
BMC.STATistic.TASKORINTERRUPT	Tasks and interrupts with BMC
BMC.STATistic.TASKSRV	Statistic for OS service routines with BMC
BMC.STATistic.TREE	Tree nesting function run-time with BMC
BookMark	Address and trace bookmarks
BookMark.CHange	Edit the settings of a bookmark
BookMark.Create	Create a new address bookmark
BookMark.Delete	Delete an existing bookmark
BookMark.EditRemark	Add/edit remark of a bookmark
BookMark.EXPORT	Export bookmarks
BookMark.EXPORT.ADDRESS	Export bookmarks for specified addresses
BookMark.EXPORT.preset	Export bookmarks to an XML file

BookMark.EXPORT.SOURCE	Export bookmarks for specified source files
BookMark.EXPORT.sYmbol	Export bookmarks for specified symbols
BookMark.List	List all bookmarks
BookMark.RESet	Resets all bookmarks
BookMark.Toggle	Toggles a single address bookmark
Break	Stopping the program execution
Break.Asm	Stop program/set temporary breakpoint and switch to Asm mode
Break.BackGround	Break background task
Break.CLEAR	Reset complex triggers
Break.CONFIG	Configuration of breakpoint behavior and breakpoint scope
Break.CONFIG.InexactAddress	Inexact address range breakpoint
Break.CONFIG.InexactData	Inexact data value breakpoint
Break.CONFIG.InexactResume	Resuming on inexact breakpoints
Break.CONFIG.InexactTrigger	Inexact trigger breakpoints
Break.CONFIG.MatchASID	Use ASID specific breakpoints
Break.CONFIG.MatchMachine	Use machine specific breakpoints
Break.CONFIG.MatchZone	Use zone specific breakpoints
Break.CONFIG.METHOD	Breakpoints implementation
Break.CONFIG.state	Breakpoint configuration window
Break.CONFIG.UseContextID	Context ID specific breakpoints
Break.CONFIG.UseMachineID	Machine ID specific breakpoints
Break.CONFIG.VarConvert	Convert breakpoints on scalar variables
Break.Delete	Delete breakpoints
Break.DeleteFAST	Delete fast breakpoints
Break.DeleteHII	Delete HLL breakpoints
Break.DeletePATtern	Delete breakpoints allowing wildcards
Break.direct	Stop program execution or set temporary breakpoints
Break.DISable	Disable breakpoints
Break.ENable	Enable breakpoints
Break.HALT	Program break in hold
Break.HII	Stop program/set temporary breakpoint and switch to HLL mode
Break.IMPLementation BACKGROUND	Breakpoint implementation

Break.IMPLementation FOREGROUND	Breakpoint implementation
Break.IMPLementation Program	Breakpoint implementation
Break.Init	Initialize breakpoints
Break.List	Display list of breakpoints
Break.ListFAST	Delete fast breakpoints
Break.Mix	Stop program/set temporary breakpoint and switch to MIX mode
Break.MONitor	Switch back to stop mode debugging
Break.PASS	Define pass condition for breakpoint
Break.PATtern	Set temporary breakpoints allowing wildcards
Break.Program	CTL interactive programming
Break.ReProgram	Activate existing CTL program file
Break.REQuest	Request a program break
Break.RESet	Delete all breakpoints and reset the TRACE32 break system
Break.Set	Set breakpoints
Break.SetFAST	Set fast breakpoints
Break.SetFunc	Mark HLL functions
Break.SetHll	Set HLL breakpoints
Break.SetLine	Mark HLL lines
Break.SetMONitor	Switch to run mode debugging at the next "Go"
Break.SetPATtern	Set breakpoints allowing wildcards
Break.SetSec	Protect program sections
Break.SetTask	Stop the program execution when task is scheduled
Break.ViewProgram	Show state of the CTL trigger unit
BSDL	Boundary scan description language
BSDL.BYPASSall	Check bypass mode
BSDL.CHECK	Enable test result checking
BSDL.FILE	Load a BSDL file
BSDL.FLASH	Flash programming
BSDL.FLASH.IFCheck	Check flash interface definition
BSDL.FLASH.IFDefine	Define flash interface
BSDL.FLASH.IFMap	Map flash interface
BSDL.FLASH.INIT	Initialize flash interface
BSDL.HARDRESET	TAP reset via TRST

BSDL.IDCODEall	Check ID codes
BSDL.LINKAGE	Create a bypass device
BSDL.LoadDR	Load data register from file
BSDL.MOVEDOWN	Move selected chip downwards
BSDL.MOVEUP	Move selected chip upwards
BSDL.ParkState	Select JTAG parking state
BSDL.RESet	Reset boundary scan configuration
BSDL.RUN	Run JTAG sequence
BSDL.RUNTCK	Toggle TCK
BSDL.SAMPLEall	Sample all signals
BSDL.SELect	Select a chip
BSDL.SET	Set chip parameters
BSDL.SetAndRun	Immediate data register takeover
BSDL.SOFTRESET	TAP reset via TMS
BSDL.state	Display BSDL chain configuration window
BSDL.StepPauseDR	Special DR shift
BSDL.SToreDR	Store data register to file
BSDL.TwoStepDR	Single/double data register shift
BSDL.UNLOAD	Unload a chip from chain
BTrace	Script-controlled trace sink
BTrace.<specific_cmds>	Overview of BTrace-specific commands
BTrace.Arm	Arm the trace
BTrace.AutoArm	Arm automatically
BTrace.AutoInit	Automatic initialization
BTrace.BookMark	Set a bookmark in trace listing
BTrace.Chart	Display trace contents graphically
BTrace.ComPare	Compare trace contents
BTrace.DISable	Disable the trace
BTrace.DRAW	Plot trace data against time
BTrace.EXPORT	Export trace data for processing in other applications
BTrace.FILE	Load a file into the file trace buffer
BTrace.Find	Find specified entry in trace
BTrace.FindAll	Find all specified entries in trace
BTrace.FindChange	Search for changes in trace flow

BTrace.GOTO	Move cursor to specified trace record
BTrace.Init	Initialize trace
BTrace.List	List trace contents
BTrace.ListNesting	Analyze function nesting
BTrace.LOAD	Load trace file for offline processing
BTrace.Mode	Set the trace operation mode
BTrace.OFF	Switch off
BTrace.PROfileChart	Profile charts
BTrace.PROTOcol	Protocol analysis
BTrace.PUSH	Push trace data
BTrace.REF	Set reference point for time measurement
BTrace.RESet	Reset command
BTrace.SAVE	Save trace for postprocessing in TRACE32
BTrace.SIZE	Define buffer size
BTrace.state	Display BTrace configuration window
BTrace.STATistic	Statistic analysis
BTrace.Timing	Waveform of trace buffer
BTrace.TRACK	Set tracking record
BTrace.View	Display single record
BTrace.ZERO	Align timestamps of trace and timing analyzers

C

CACHE	View and modify CPU cache contents
CACHE.CLEAN	Clean CACHE
CACHE.ComPare	Compare CACHE with memory
CACHE.DUMP	Dump CACHE
CACHE.FLUSH	Clean and invalidate CACHE
CACHE.GET	Get CACHE contents
CACHE.INFO	View all information related to an address
CACHE.INVALIDATE	Invalidate CACHE

CACHE.List	List CACHE contents
CACHE.ListFunc	List cached functions
CACHE.ListLine	List cached source code lines
CACHE.ListModule	List cached modules
CACHE.ListVar	List cached variables
CACHE.LOAD	Load previously stored cache contents
CACHE.RELOAD	Reload previously loaded cache contents
CACHE.SAVE	Save cache contents for postprocessing
CACHE.SNAPSHOT	Take cache snapshot for comparison
CACHE.UNLOAD	Unload previously loaded cache contents
CACHE.view	Display cache control register
CAnalyzer	Trace features of Compact Analyzer
CAnalyzer.<specific_cmds>	Overview of CAnalyzer-specific commands
CAnalyzer.ACCESS	Define access path to program code for trace decoding
CAnalyzer.Arm	Arm the trace
CAnalyzer.AutoArm	Arm automatically
CAnalyzer.AutoFocus	Calibrate AUTOFOCUS preprocessor
CAnalyzer.Autolnit	Automatic initialization
CAnalyzer.BookMark	Set a bookmark in trace listing
CAnalyzer.BookMarkToggle	Toggles a single trace bookmark
CAnalyzer.Chart	Display trace contents graphically
CAnalyzer.CLOCK	Clock to calculate time out of cycle count information
CAnalyzer.CLOCKDelay	Set clock delay
CAnalyzer.CLOSE	Close named pipes
CAnalyzer.ComPare	Compare trace contents
CAnalyzer.ComPareCODE	Compare trace with memory
CAnalyzer.CustomTrace	Custom trace
CAnalyzer.CustomTraceLoad	Load a DLL for trace analysis/Unload all DLLs
CAnalyzer.DecodeMode	Define how to decode the received trace data
CAnalyzer.DISable	Disable the trace
CAnalyzer.DRAW	Plot trace data against time
CAnalyzer.EXPORT	Export trace data for processing in other applications
CAnalyzer.ExtractCODE	Extract code from trace
CAnalyzer.FILE	Load a file into the file trace buffer

CAalyzer.Find	Find specified entry in trace
CAalyzer.FindAll	Find all specified entries in trace
CAalyzer.FindChange	Search for changes in trace flow
CAalyzer.FLOWPROCESS	Process flowtrace
CAalyzer.FLOWSTART	Restart flowtrace processing
CAalyzer.Get	Display input level
CAalyzer.GOTO	Move cursor to specified trace record
CAalyzer.I2C	I2C control
CAalyzer.Init	Initialize trace
CAalyzer.List	List trace contents
CAalyzer.ListNesting	Analyze function nesting
CAalyzer.ListVar	List variable recorded to trace
CAalyzer.LOAD	Load trace file for offline processing
CAalyzer.Mode	Set the trace operation mode
CAalyzer.OFF	Switch off
CAalyzer.PipeLOAD	Load a previously saved file
CAalyzer.PipeRePlay	Replay a previously recorded stream
CAalyzer.PipeSAVE	Define a file that stores received data
CAalyzer.PipeWRITE	Define a named pipe as trace sink
CAalyzer.PortFilter	Specify utilization of trace memory
CAalyzer.PortType	Specify trace interface
CAalyzer.PROfileChart	Profile charts
CAalyzer.PROfileSTATistic	Statistical analysis in a table versus time
CAalyzer.PROTOcol	Protocol analysis
CAalyzer.PROTOcol.Chart	Graphic display for user-defined protocol
CAalyzer.PROTOcol.Draw	Graphic display for user-defined protocol
CAalyzer.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
CAalyzer.PROTOcol.Find	Find in trace buffer for user-defined protocol
CAalyzer.PROTOcol.List	Display trace buffer for user-defined protocol
CAalyzer.PROTOcol.PROfileChart	Profile chart for user-defined protocol
CAalyzer.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
CAalyzer.PROTOcol.STATistic	Display statistics for user-defined protocol
CAalyzer.REF	Set reference point for time measurement
CAalyzer.RESet	Reset command

CAalyzer.SAMPLE	Set sample time offset
CAalyzer.SAVE	Save trace for postprocessing in TRACE32
CAalyzer.SelfArm	Automatic restart of trace recording
CAalyzer.ShowFocus	Display data eye
CAalyzer.ShowFocusClockEye	Show clock eye
CAalyzer.ShowFocusEye	Show data eyes
CAalyzer.SIZE	Define buffer size
CAalyzer.SnapShot	Restart trace capturing once
CAalyzer.SPY	Adaptive stream and analysis
CAalyzer.state	Display trace configuration window
CAalyzer.STATistic	Statistic analysis
CAalyzer.STREAMCompression	Select compression mode for streaming
CAalyzer.STREAMFILE	Specify temporary streaming file path
CAalyzer.STREAMFileLimit	Set size limit for streaming file
CAalyzer.STREAMLOAD	Load streaming file from disk
CAalyzer.STREAMSAVE	Save streaming file to disk
CAalyzer.TDelay	Trigger delay
CAalyzer.TERMination	Configure parallel trace termination
CAalyzer.TestFocus	Test trace port recording
CAalyzer.TestFocusClockEye	Scan clock eye
CAalyzer.TestFocusEye	Check signal integrity
CAalyzer.TestUtilization	Tests trace port utilization
CAalyzer.THreshold	Optimize threshold for trace lines
CAalyzer.Timing	Waveform of trace buffer
CAalyzer.TOut	Route trigger to PODBUS (CombiProbe/uTrace)
CAalyzer.TraceCLOCK	Configure the trace port frequency
CAalyzer.TraceCONNECT	Select on-chip peripheral sink
CAalyzer.TracePORT	Select which trace port is used
CAalyzer.TRACK	Set tracking record
CAalyzer.TSElect	Select trigger source
CAalyzer.View	Display single record
CAalyzer.WRITE	Define a file as trace sink
CAalyzer.ZERO	Align timestamps of trace and timing analyzers
CIProbe	Trace with Analog Probe and CombiProbe/uTrace

CIProbe.<specific_cmds>	Overview of CIProbe-specific commands
CIProbe.ALOWerLIMit	Set lower trigger/filter comparator value
CIProbe.Arm	Arm the trace
CIProbe.ATrigEN	Enable/disable trigger contribution of a channel
CIProbe.ATrigMODE	Set trigger/filter condition
CIProbe.AUPPerLIMit	Set upper trigger/filter comparator value
CIProbe.AutoArm	Arm automatically
CIProbe.AutoInit	Automatic initialization
CIProbe.BookMark	Set a bookmark in trace listing
CIProbe.BookMarkToggle	Toggles a single trace bookmark
CIProbe.DISable	Disable the trace
CIProbe.DRAW	Plot trace data against time
CIProbe.EXPORT	Export trace data for processing in other applications
CIProbe.FILE	Load a file into the file trace buffer
CIProbe.Find	Find specified entry in trace
CIProbe.FindAll	Find all specified entries in trace
CIProbe.FindChange	Search for changes in trace flow
CIProbe.GOTO	Move cursor to specified trace record
CIProbe.Init	Initialize trace
CIProbe.List	List trace contents
CIProbe.LOAD	Load trace file for offline processing
CIProbe.Mode	Set trace operation mode
CIProbe.OFF	Switch off
CIProbe.REF	Set reference point for time measurement
CIProbe.RESet	Reset command
CIProbe.SAVE	Save trace for postprocessing in TRACE32
CIProbe.SIZE	Define buffer size
CIProbe.state	Display CIProbe configuration window
CIProbe.STREAMCompression	Select compression mode for streaming
CIProbe.STREAMFILE	Specify temporary streaming file path
CIProbe.TDelay	Define trigger delay
CIProbe.TOut	Route CIProbe trigger to PODBUS
CIProbe.TRACK	Set tracking record
CIProbe.TSElect	Route PODBUS trigger to CIProbe

CIProbe.ZERO	Align timestamps of trace and timing analyzers
ClipSTOre	Store settings to clipboard
CLOCK	Display date and time
CLOCK.BACKUP	Set backup clock frequency
CLOCK.DATE	Alias for DATE command
CLOCK.OFF	Disable clock frequency computation
CLOCK.ON	Enable clock frequency computation
CLOCK.OSCillator	Set board oscillator frequency
CLOCK.Register	Display PLL related registers
CLOCK.RESet	Reset CLOCK command group settings
CLOCK.state	Display clock frequencies
CLOCK.SYSCLocK	Set external clock frequency
CLOCK.VCOBase	Set 'VCOBase' clock frequency
CLOCK.VCOBaseERAY	Set 'FlexRay VCOBase' clock frequency
CMI	Clock management interface
CMN	Coherent mesh network
CMN<trace>	Command groups for CMN<trace>
CMNAnalyzer	Analyze CMN information recorded by TRACE32 PowerTrace
CMNCAalyzer	Analyze CMN information recorded by CombiProbe
CMNHAnalyzer	Analyze CMN information captured by the host analyzer
CMNLA	Analyze CMN information from binary source
CMNOnchip	Analyze CMN information captured in target onchip memory
CORE	Cores in an SMP system
CORE.ADD	Add core/thread to the SMP system
CORE.ASSIGN	Assign a set of physical cores/threads to the SMP system
CORE.List	List information about cores
CORE.NUMber	Assign a number of cores/threads to the SMP system
CORE.ReMove	Remove core from the SMP system
CORE.select	Change currently selected core
CORE.SHOWACTIVE	Show active/inactive cores in an SMP system
Count	Universal counter
Count.AutoInIt	Automatic counter reset

Count.Enable	Counter control
Count.Gate	Gate time
Count.GLitch	Glitch detector
Count.GO	Start measurement
Count.Init	Reset counter
Count.Mode	Mode selection
Count.OUT	Forward counter input signal to trigger system/output
Count.PROfile	Graphic counter display
Count.RESet	Reset command
Count.Select	Select input source
Count.state	State display
COverage	Trace-based code coverage
COverage.ACCESS	Set the memory access mode
COverage.ADD	Add trace contents to database
COverage.Delete	Modify coverage
COverage.EXPORT	Export code coverage information to an XML file
COverage.EXPORT.<command>.ADDRESS	Export coverage information
COverage.EXPORT.<command>.SOURCE	Export coverage information
COverage.EXPORT.<command>.sYmbol	Export coverage information
COverage.EXPORT.CBA	Export HLL lines in CBA format
COverage.EXPORT.CSV	Export coverage data in CSV format
COverage.EXPORT.ListFunc	Export the HLL functions
COverage.EXPORT.ListInlineBlock	Export the inlined code blocks
COverage.EXPORT.ListLine	Export the HLL lines
COverage.EXPORT.ListModule	Export the modules
COverage.EXPORT.ListVar	Export the HLL variables
COverage.Init	Clear coverage database
COverage.List	Coverage display
COverage.ListFunc.ADDRESS	Function coverage with address filter
COverage.ListFunc.preset	Function coverage
COverage.ListFunc.SOURCE	Function coverage with source path filter
COverage.ListFunc.sYmbol	Function coverage with symbol filter

COverage.ListInlineBlock.ADDRESS	Inlined block cov address filter
COverage.ListInlineBlock.preset	Inlined block coverage
COverage.ListInlineBlock.SOURCE	Inlined block coverage path filter
COverage.ListInlineBlock.sYmbol	Inlined block coverage symbol filter
COverage.ListLine	Display coverage for HLL lines
COverage.ListLine.ADDRESS	HLL line coverage with address filter
COverage.ListLine.SOURCE	Filter lines by source file
COverage.ListLine.sYmbol	Define filter for symbols of HLL lines
COverage.ListModule	Display coverage for modules
COverage.ListModule.ADDRESS	Module coverage with address filter
COverage.ListModule.SOURCE	Filter modules by source file
COverage.ListModule.sYmbol	Filter modules by symbol
COverage.ListVar	Display coverage for variable
COverage.ListVar.ADDRESS	Variable coverage with address filter
COverage.ListVar.SOURCE	Filter variables by source file
COverage.ListVar.sYmbol	Filter variables by symbol
COverage.LOAD	Load coverage database from file
COverage.MAP	Map the coverage to a different range
COverage.METHOD	Select code coverage method
COverage.Mode	Activate code coverage for virtual targets
COverage.OFF	Deactivate coverage
COverage.ON	Activate coverage
COverage.Option	Set coverage options
COverage.Option.BLOCKMode	Enable/disable line block mode
COverage.Option.ITrace	Enable instruction trace processing
COverage.Option.SourceMetric	Select code coverage metric
COverage.Option.StaticInfo	Perform code coverage precalculations
COverage.RESet	Clear coverage database
COverage.SAVE	Save coverage database to file
COverage.Set	Coverage modification
COverage.state	Configure coverage
COverage.StaticInfo	Generate static program flow information
COverage.TreeWalkSETUP	Prepare a tree with code coverage symbols
COverage.TreeWalkSETUP.<sub_cmd>	Prepare a symbol tree

CTS	Context tracking system (CTS)
CTS.CACHE	CTS cache analysis
CTS.CACHE.Allocation	Define the cache allocation technique
CTS.CACHE.CYcles	Define counting method for cache analysis
CTS.CACHE.DefineBus	Define bus interface
CTS.CACHE.L1Architecture	Define architecture for L1 cache
CTS.CACHE.LFSR	Linear-feedback shift register for random generator
CTS.CACHE.ListAddress	Address based cache analysis
CTS.CACHE.ListFunc	Function based cache analysis
CTS.CACHE.ListLine	HLL line based cache analysis
CTS.CACHE.ListModules	Module based cache analysis
CTS.CACHE.ListRequests	Display request for a single cache line
CTS.CACHE.ListSet	Cache set based cache analysis
CTS.CACHE.ListVar	Variable based cache analysis
CTS.CACHE.MMUArchitecture	Define MMU architecture for cache control
CTS.CACHE.Mode	Define memory coherency strategy
CTS.CACHE.Replacement	Define the replacement strategy
CTS.CACHE.RESet	Reset settings of CTS cache window
CTS.CACHE.SETS	Define the number of cache sets
CTS.CACHE.Sort	Define sorting for all list commands
CTS.CACHE.state	Display settings of CTS cache analysis
CTS.CACHE.Tags	Define address mode for cache lines
CTS.CACHE.TLBArchitecture	Define architecture for the TLB
CTS.CACHE.View	Display the results for the cache analysis
CTS.CACHE.ViewBPU	Display statistic for branch prediction unit
CTS.CACHE.ViewBus	Display statistics for the bus utilization
CTS.CACHE.ViewStalls	Display statistics for idles/stalls
CTS.CACHE.WAYS	Define number of cache ways
CTS.CACHE.Width	Define width of cache line
CTS.CAPTURE	Copy real memory to the virtual memory for CTS
CTS.Chart.ChildTREE	Display callee context of a function as chart
CTS.Chart.Func	Function activity chart
CTS.Chart.INTERRUPT	Display interrupt chart
CTS.Chart.INTERRUPTTREE	Display interrupt nesting

CTS.Chart.Nesting	Show function nesting at cursor position
CTS.Chart.RUNNABLE	Runnable activity chart
CTS.Chart.sYmbol	Execution time at different symbols as chart
CTS.Chart.TASK	Task activity chart
CTS.Chart.TASKINFO	Chart for context ID special messages
CTS.Chart.TASKINTR	Display ISR2 time chart (ORTI)
CTS.Chart.TASKKernel	Display task time chart with kernel markers (ORTI)
CTS.Chart.TASKORINTERRUPT	Task and interrupt activity chart
CTS.Chart.TASKSRV	Service routine run-time analysis
CTS.Chart.TASKVSINTERRUPT	Time chart of interrupted tasks
CTS.Chart.TASKVSINTR	Time chart of task-related interrupts
CTS.Chart.TREE	Display function chart as tree view
CTS.EXPORT	Export trace data
CTS.FixedControl	Execution time at different symbols as chart
CTS.GOTO	Select the specified record for CTS (absolute)
CTS.INCremental	CTS displays intermediate results while processing
CTS.Init	Restart CTS processing
CTS.List	List trace contents
CTS.ListNesting	Analyze function nesting
CTS.Mode	Operation mode
CTS.OFF	Switch off trace-based debugging
CTS.ON	Switch on trace-based debugging
CTS.PROCESS	Process cache analysis
CTS.PROfileChart	Profile charts
CTS.PROfileChart.CACHE	Display cache analysis results graphically
CTS.PROfileChart.sYmbol	Dynamic program behavior as profile chart
CTS.PROfileChart.TASK	Task profile chart
CTS.PROfileChart.TASKINFO	Profile chart for context ID special messages
CTS.PROfileChart.TASKINTR	ISR2 profile chart
CTS.PROfileChart.TASKKernel	Task profile chart with kernel markers
CTS.PROfileChart.TASKORINTERRUPT	Task and interrupt profile chart
CTS.PROfileChart.TASKSRV	OS service routines profile chart
CTS.PROfileChart.TASKVSINTR	Task-related interrupts profile chart
CTS.RESet	Reset the CTS settings

CTS.SELectiveTrace	Trace contains selective trace information
CTS.SKIP	Select the specified record for CTS (relative)
CTS.SmartTrace	CTS smart trace
CTS.state	Display CTS settings
CTS.STATistic	Nesting function runtime analysis
CTS.STATistic.ChildTREE	Show callee context of a function
CTS.STATistic.Func	Nesting function runtime analysis
CTS.STATistic.GROUP	Group run-time analysis
CTS.STATistic.INTERRUPT	Interrupt statistic
CTS.STATistic.INTERRUPTTREE	Interrupt nesting
CTS.STATistic.LINKage	Per caller statistic of function
CTS.STATistic.MODULE	Code execution broken down by module
CTS.STATistic.ParentTREE	Show the call context of a function
CTS.STATistic.PROGRAM	Code execution broken down by program
CTS.STATistic.RUNNABLE	Runnable runtime analysis
CTS.STATistic.sYmbol	Flat run-time analysis
CTS.STATistic.TASK	Task statistic
CTS.STATistic.TASKINFO	Statistic for context ID special messages
CTS.STATistic.TASKINTR	ISR2 statistic (ORTI)
CTS.STATistic.TASKKernel	Task statistic with kernel markers
CTS.STATistic.TASKORINTERRUPT	Task and interrupt statistic
CTS.STATistic.TASKSRV	OS service routines statistic
CTS.STATistic.TASKVSINTERRUPT	Statistic of interrupts, task-related
CTS.STATistic.TREE	Tree display of nesting function run-time analysis
CTS.TAKEOVER	Take memory/registers reconstructed by CTS over to target
CTS.UNDO	Revert last CTS command
CTS.UseCACHE	Cache analysis for CTS
CTS.UseConst	Use constants for the CTS processing
CTS.UseMemory	Use memory contents for CTS
CTS.UseReadCycle	Use read cycles for CTS
CTS.UseRegister	Use the CPU registers for CTS

CTS.UseSIM	Use instruction set simulator for CTS
CTS.UseVM	Use the virtual memory contents as initial values for CTS
CTS.UseWriteCycle	Use write cycles for CTS

D

Data	Memory access
Data.AllocList	Static memory allocation analysis
Data.Assemble	Built-in assembler
Data.ATTACH	Attach data sequence
Data.ATTACH.CONDITION	Define attach condition
Data.ATTACH.CORE	Select core for attach sequence
Data.ATTACH.OFF	Switch attach sequence off
Data.ATTACH.ON	Switch attach sequence on
Data.ATTACH.RESet	Reset attach data sequence
Data.ATTACH.SELect	Increment the index number to the next sequence
Data.ATTACH.SEQUence	Define attach data sequence
Data.ATTACH.state	Attach data state display
Data.BDTAB	Display buffer descriptor table
Data.BENCHMARK	Determine cache/memory bandwidth
Data.CHAIN	Display linked list
Data.CHAINFind	Search in linked list
Data.CLEARVM	Clear the TRACE32 virtual memory (VM:)
Data.ComPare	Compare memory
Data.COPY	Copy memory
Data.CSA	Display linked list of CSA entries
Data.DRAW	Graphical memory display of arrays
Data.DRAWFFT	Graphical display of fast fourier transformation
Data.DRAWXY	Graphical display of xy-graphs
Data.dump	Memory dump
Data.EPILOG	Automatic data modification on program execution halt

Data.EPILOG.CONDition	Define condition for data epilog
Data.EPILOG.CORE	Select core for data epilog
Data.EPILOG.OFF	Switch data epilog off
Data.EPILOG.ON	Switch data epilog on
Data.EPILOG.RESet	Reset all data epilogs
Data.EPILOG.SELect	Increment the index number to the next data epilog
Data.EPILOG.SEQuence	Define epilog sequence
Data.EPILOG.state	Display data epilogs
Data.EPILOG.TARGET	Define epilog target call
Data.Find	Search in memory
Data.FindCODE	Execute command on specified code type
Data.GOTO	Specify reference address for address tracking
Data.GREP	Search for string
Data.IMAGE	Display image data
Data.In	Read port
Data.LOAD	Load file
Data.LOAD.AIF	Load ARM image file
Data.LOAD.AOUT	Load a.out file
Data.LOAD.ASAP2	Load ASAP2 file
Data.LOAD.Ascii	Load ASCII file
Data.LOAD.AsciiDump	Load ASCII file generated from Data.dump window
Data.LOAD.AsciiHex	Load hex file
Data.LOAD.AsciiOct	Load octal file
Data.LOAD.AVocet	Load AVOCET file
Data.LOAD.BDX	Load BDX file
Data.LOAD.Binary	Load binary file
Data.LOAD.Bound	Load BOUND file
Data.LOAD.CCSDAT	Load CCSDAT file
Data.LOAD.CDB	Load SDCC CDB file format
Data.LOAD.COFF	Load COFF file
Data.LOAD.ColonHex	Load colon hex file
Data.LOAD.COMFOR	Load COMFOR (TEKTRONIX) file
Data.LOAD.CORE	Load Linux core dump file
Data.LOAD.COSMIC	Load COSMIC file

Data.LOAD.CrashDump	Load MS Windows Crash Dump file
Data.LOAD.DAB	Load DAB file
Data.LOAD.DBX	Load a.out file
Data.LOAD.Elf	Load ELF file
Data.LOAD.ESTFB	Load EST flat binary
Data.LOAD.eXe	Load EXE file
Data.LOAD.FIASCO	Load FIASCO BB5 file
Data.LOAD.HiCross	Load HICROSS file
Data.LOAD.HiTech	Load HITECH file
Data.LOAD.HP	Load HP-64000 file
Data.LOAD.ICoff	Load ICOFF file
Data.LOAD.ieee	Load IEEE-695 file
Data.LOAD.IntelHex	Load INTEL-HEX file
Data.LOAD.LDR	Load META-LDR file
Data.LOAD.MachO	Load 'Mach-O' file
Data.LOAD.MAP	Load MAP file
Data.LOAD.MCDS	Load MCDS file
Data.LOAD.MCoff	Load MCOFF file
Data.LOAD.OAT	Load OAT file
Data.LOAD.Omf	Load OMF file
Data.LOAD.Omf2	Load OMF-251 files
Data.LOAD.OriginHex	Load special hex files
Data.LOAD.PureHex	Load hex-byte file
Data.LOAD.REAL	Load R.E.A.L. file
Data.LOAD.ROF	Load OS-9 file
Data.LOAD.S1record	Load S1-Record file
Data.LOAD.S2record	Load S2-Record file
Data.LOAD.S3record	Load S3-Record file
Data.LOAD.S4record	Load S4-Record file
Data.LOAD.SAUF	Load SAUF file
Data.LOAD.SDS	Load SDSI file
Data.LOAD.SPARSE	Load SPARSE file
Data.LOAD.sYm	Load symbol file
Data.LOAD.SysRof	Load RENESAS SYSROF file

Data.LOAD.TEK	Load TEKTRONIX file
Data.LOAD.TekHex	Load TEKTRONIX HEX file
Data.LOAD.Ubrof	Load UBROF file
Data.LOAD.VersaDos	Load VERSADOS file
Data.LOAD.XCoff	Load XCOFF file
Data.MSYS	M-SYSTEMS FLASHDISK support
Data.Out	Write port
Data.PATTERN	Fill memory with pattern
Data.Print	Display multiple areas
Data.PROfile	Graphical display of data value
Data.PROGRAM	Editor for writing assembler program
Data.PROLOG	Automatic data modification on program execution start
Data.PROLOG.CONDition	Define PROLOG condition
Data.PROLOG.CORE	Select core for data prolog
Data.PROLOG.OFF	Switch data prolog off
Data.PROLOG.ON	Switch data prolog on
Data.PROLOG.RESet	Reset all data prologs
Data.PROLOG.SELect	Increment the index number to the next data prolog
Data.PROLOG.SEQuence	Define prolog sequence
Data.PROLOG.state	Display data prologs
Data.PROLOG.TARGET	Define PROLOG target call
Data.REF	Display current values
Data.ReProgram	Assemble instructions into memory
Data.ReRoute	Reroute function call
Data.SAVE.<format>	Save data in file with specified format
Data.SAVE.Ascii	Save ASCII file
Data.SAVE.AsciiHex	Save hex file
Data.SAVE.AsciiOct	Save octal file
Data.SAVE.BDX	Save BDX file
Data.SAVE.Binary	Save binary file
Data.SAVE.CCSDAT	Save CCSDAT file
Data.SAVE.DAB	Save DAB file
Data.SAVE.Elf	Save ELF file
Data.SAVE.ESTFB	Save EST flat binary file

Data.SAVE.IntelHex	Save INTEL-HEX file
Data.SAVE.Omf	Save OMF file
Data.SAVE.PureHex	Save pure HEX file
Data.SAVE.S1record	Save S1-record file
Data.SAVE.S2record	Save S2-record file
Data.SAVE.S3record	Save S3-record file
Data.SAVE.S4record	Save S4-record file
Data.Set	Modify memory
Data.SOFTEPILOG	Automated sequence after setting software breakp.
Data.SOFTEPILOG.CONDITION	Define condition for data softepilog
Data.SOFTEPILOG.CORE	Select core for data softepilog
Data.SOFTEPILOG.OFF	Switch data softepilog off
Data.SOFTEPILOG.ON	Switch data softepilog on
Data.SOFTEPILOG.RESet	Reset all data softepilogs
Data.SOFTEPILOG.SELect	Increment the index number to the next epilog
Data.SOFTEPILOG.SEQuence	Define softepilog sequence
Data.SOFTEPILOG.state	Display data softepilogs
Data.SOFTPROLOG	Automated sequence before setting software breakp.
Data.SOFTPROLOG.CONDITION	Define condition for data softprolog
Data.SOFTPROLOG.CORE	Select core for data softprolog
Data.SOFTPROLOG.OFF	Switch data softprolog off
Data.SOFTPROLOG.ON	Switch data softprolog on
Data.SOFTPROLOG.RESet	Reset all data softprolog
Data.SOFTPROLOG.SELect	Increment the index number to the next prolog
Data.SOFTPROLOG.SEQuence	Define softprolog sequence
Data.SOFTPROLOG.state	Display data softprologs
Data.STANDBY	Standby data-sequences
Data.STANDBY.CONDITION	Define condition
Data.STANDBY.CORE	Assign sequence to core
Data.STANDBY.OFF	Switch all sequences off
Data.STANDBY.ON	Switch all sequences on
Data.STANDBY.RESet	Clear all settings
Data.STANDBY.SELect	Increment index number for next sequence
Data.STANDBY.SEQuence	Define sequence

Data.STANDBY.state	Open configuration window
Data.STARTUP	Startup data sequence
Data.STARTUP.CONDITION	Define startup condition
Data.STARTUP.CORE	Select core for startup sequence
Data.STARTUP.OFF	Switch startup sequence off
Data.STARTUP.ON	Switch startup data sequence on
Data.STARTUP.RESET	Reset startup data sequence
Data.STARTUP.SELECT	Increment the index number to the next sequence
Data.STARTUP.SEQUENCE	Define startup data sequence
Data.STARTUP.state	Startup data state display
Data.STRING	ASCII display
Data.SUM	Memory checksum
Data.TABLE	Display arrays
Data.TAG	Tag code for analysis
Data.TAGFunc	Tag code for analysis
Data.Test	Memory integrity test
Data.TestList	Test for memory type
Data.TIMER	Periodical data sequence
Data.TIMER.CONDITION	Define timer condition
Data.TIMER.CORE	Select core for timer sequence
Data.TIMER.ERRORSTOP	Stop data timer on errors
Data.TIMER.OFF	Switch timer off
Data.TIMER.ON	Switch timer on
Data.TIMER.RESET	Reset timer
Data.TIMER.SELECT	Increment the index number to the next sequence
Data.TIMER.SEQUENCE	Define timer sequence
Data.TIMER.state	Timer state display
Data.TIMER.TARGET	Define timer target call
Data.TIMER.Time	Define period for timer
Data.UNTAGFunc	Remove code tags
Data.UPDATE	Target memory cache update
Data.USRACCESS	Prepare USR access
Data.VECTOR	Display memory as vectors
Data.View	Display memory

Data.WRITESTRING	Write string to PRACTICE file
DCI	Direct Connect Interface (DCI)
DTM	DTM trace sources (Data Trace Module)
DTM.CLOCK	Set core clock frequency for timing measurements
DTM.CycleAccurate	Cycle accurate tracing
DTM.Mode	Define DTM mode
DTM.OFF	Disable DTM
DTM.ON	Enable DTM
DTM.Register	Display DTM registers
DTM.RESet	Reset DTM settings
DTM.TraceID	Change the default ID for a DTM trace source
DTM.TracePriority	Define priority of DTM
DTMHAnalyzer	Analyze DTM information captured by the host analyzer

E

ELA	Embedded logic analyzer (ELA)
ELA.ATBTrigger	Use ATB to transfer trace trigger to trace sink
ELA.CLEAR	Clear ELA.Set settings
ELA.CLOCK	ELA sample rate
ELA.OFF	Switch ELA off
ELA.ON	Switch ELA on
ELA.PortRoute	Set up trace hardware
ELA.Register	Display the ELA registers
ELA.RESet	Reset ELA settings
ELA.SELect	Select signal group
ELA.Set	Set ELA registers
ELA.state	Display ELA configuration window
ELA.SyncPeriod	Set synchronization frequency
ELA.TimeStampCLOCK	External clock frequency
ELA.TimeStamps	Emit global timestamp packets

ELA.TimeStampThreshold	Set granularity for occurrence of timestamps
ELA.Trace	Control generation of trace information
ELA.TraceID	Change the default ID for an ELA trace source
ELA.TracePREDICT	Enable/disable prediction
ELA.TracePriority	Define priority of ELA
ELAAalyzer	Analyze ELA information recorded by TRACE32 PowerTrace
ELACAnalyzer	Analyze ELA information recorded by Compact Analyzer
ELAHAnalyzer	Analyze ELA information captured by the host analyzer
ELALA	Analyze ELA information from binary source
ELAOnchip	Analyze ELA information captured in target onchip memory
ELATrace	Method-independent analysis of ELA trace data
ETA	Energy test analysis for energy profiling
ETA.DRAW	Line chart
ETA.List	Lists the ETA trace data
ETA.ListNesting	Displays the function call nesting
ETA.PROfileChart	Power consumption by function as function of time
ETA.PROfileChart.AddressGROUP	Energy per GROUP graphically
ETA.PROfileChart.DatasYmbol	Symbolic statistics for data as a chart
ETA.PROfileChart.DistriB	Graphical distribution analysis
ETA.PROfileChart.GROUP	Energy per GROUP graphically
ETA.PROfileChart.Line	Energy per high-level language line graphically
ETA.PROfileChart.MODULE	Energy per module graphically
ETA.PROfileChart.POWER	Power consumption per channel graphically
ETA.PROfileChart.PROGRAM	Energy per program graphically
ETA.PROfileChart.sYmbol	Energy for all program symbols graphically
ETA.PROfileChart.TASK	Energy consumption per task graphically
ETA.PROfileChart.TASKINFO	Energy per data trace message via context ID
ETA.PROfileChart.TASKINTR	Energy consumption per ISR2 graphically
ETA.PROfileChart.TASKKernel	Energy consumption per ISR2 graphically
ETA.PROfileChart.TASKORINTERRUPT	Energy per task/interrupt
ETA.PROfileChart.TASKSRV	Energy consumption per service routine
ETA.PROfileChart.TASKVSINTR	Energy per task-related interrupts
ETA.PROfileSTATistic	Energy analysis in a table versus time

ETA.PROfileSTATistic.Address	Statistics about addresses
ETA.PROfileSTATistic.AddressGROUP	Energy per GROUP as a table
ETA.PROfileSTATistic.DatasYmbol	Statistics about data symbols
ETA.PROfileSTATistic.DistriB	Distribution statistical analysis
ETA.PROfileSTATistic.GROUP	Energy per GROUP as a table
ETA.PROfileSTATistic.INTERRUPT	Energy per interrupt as a table
ETA.PROfileSTATistic.Line	Energy per high-level language line as a table
ETA.PROfileSTATistic.MODULE	Energy per module as a table
ETA.PROfileSTATistic.PROGRAM	Energy per program as a table
ETA.PROfileSTATistic.RUNNABLE	Energy per runnable as a table
ETA.PROfileSTATistic.sYmbol	Energy for all program symbols as a table
ETA.PROfileSTATistic.TASK	Energy consumption per TASK as a table
ETA.PROfileSTATistic.TASKINFO	Energy per data trace via context ID
ETA.PROfileSTATistic.TASKINTR	Energy statistics about ISR2 as a table
ETA.PROfileSTATistic.TASKKernel	Energy consumption as a table
ETA.PROfileSTATistic.TASKORINTER- RUPT	Energy per task/interrupt
ETA.PROfileSTATistic.TASKSRV	Energy analysis of service routines
ETA.RESet	Reset command
ETA.SELEct	Select the power channels to be analyzed
ETA.state	Opens the ETA configuration window
ETA.STATistic	Statistical energy analysis
ETA.STATistic.ChildTREE	All children of a function as a tree
ETA.STATistic.DistriB	Distribution analysis
ETA.STATistic.Func	Function energy analysis
ETA.STATistic.GROUP	Group analysis
ETA.STATistic.LINKAge	Linkage analysis
ETA.STATistic.MODULE	Module analysis
ETA.STATistic.ParentTREE	Parents of a function
ETA.STATistic.PROGRAM	Program analysis
ETA.STATistic.sYmbol	Statistical analysis of energy consumption
ETA.STATistic.TASK	Task energy analysis
ETA.STATistic.TASKINFO	Energy per data trace message via context ID
ETA.STATistic.TASKINTR	Energy of interrupt service routines

ETA.STATistic.TASKKernel	Energy consumption of tasks and kernel
ETA.STATistic.TASKORINTERRUPT	Task/interrupt energy analysis
ETA.STATistic.TASKSRV	Energy analysis of service routines
ETA.STATistic.TREE	Energy analysis as tree
EVENTS.PROfileChart	Profile chart for events
EVENTS.PROfileChart.AddressGROUP	Event profile chart for groups
EVENTS.PROfileChart.ALL	Event profile chart for program run
EVENTS.PROfileChart.DatasYmbol	Symbolic statistics for data as a chart
EVENTS.PROfileChart.DistriB	Distribution statistical analysis
EVENTS.PROfileChart.GROUP	Event profile chart for groups
EVENTS.PROfileChart.Line	Events per high-level language line graphically
EVENTS.PROfileChart.MODULE	Event profile chart for modules
EVENTS.PROfileChart.PROGRAM	Event profile chart for programs
EVENTS.PROfileChart.sYmbol	Event for all program symbols graphically
EVENTS.PROfileChart.TASK	Events per task graphically
EVENTS.PROfileChart.TASKINFO	Events per context ID message
EVENTS.PROfileChart.TASKINTR	Events profile chart for ISR2 (ORTI)
EVENTS.PROfileChart.TASKKernel	Event profile chart with kernel marker
EVENTS.PROfileChart.TASKORINTER- RUPT	EVENTS per task/interrupt
EVENTS.PROfileChart.TASKSRV	Events for OS service routines
EVENTS.PROfileChart.TASKVSINTR	Events for task-related interrupts
EVENTS.PROfileSTATistic	Profile statistics for events
EVENTS.PROfileSTATistic.Address	Events per address as profile statistic
EVENTS.PROfileSTATistic.Address- GROUP	Events per address GROUP
EVENTS.PROfileSTATistic.ALL	Event profile statistic for program run
EVENTS.PROfileSTATistic.DatasYmbol	Symbolic statistics for data
EVENTS.PROfileSTATistic.DistriB	Distribution statistical analysis
EVENTS.PROfileSTATistic.GROUP	Events per GROUP as profile statistic
EVENTS.PROfileSTATistic.INTERRUPT	Events per interrupt as table
EVENTS.PROfileSTATistic.Line	Events per high-level language line as table
EVENTS.PROfileSTATistic.MODULE	Events per module as profile statistic
EVENTS.PROfileSTATistic.PROGRAM	Events per program
EVENTS.PROfileSTATistic.RUNNABLE	Events per runnable as table

EVENTS.PROfileSTATistic.sYmbol	Events for all program symbols as table
EVENTS.PROfileSTATistic.TASK	Events per task as table
EVENTS.PROfileSTATistic.TASKINFO	Events per context ID message
EVENTS.PROfileSTATistic.TASKINTR	Events per ISR2 (ORTI) as table
EVENTS.PROfileSTATistic.TASKKernel	Events per task as table
EVENTS.PROfileSTATistic.TASKORIN-TERRUPT	Events per task as table
EVENTS.PROfileSTATistic.TASKSRV	Events per OS service routine
EVENTS.STATistic	Statistic for events
EVENTS.STATistic.ChildTREE	Events for the callee context of a function
EVENTS.STATistic.Func	Events for functions numerically
EVENTS.STATistic.GROUP	Events statistic for groups
EVENTS.STATistic.LINKAge	Per caller event statistic of function
EVENTS.STATistic.MODULE	Events for modules numerically
EVENTS.STATistic.ParentTREE	Event statistic for call context of a function
EVENTS.STATistic.PROGRAM	Events for programs numerically
EVENTS.STATistic.sYmbol	Events for all program symbols numerically
EVENTS.STATistic.TASK	Events per task numerically
EVENTS.STATistic.TASKINFO	Events per context ID message numerically
EVENTS.STATistic.TASKINTR	Events per ISR2 numerically
EVENTS.STATistic.TASKKernel	Events task analysis with kernel markers
EVENTS.STATistic.TASKSRV	Events per OS service routine numerically
EVENTS.STATistic.TREE	Tree display of nesting functions with events
eXception	Exception system
eXception.Activate	Activate lines
eXception.Delay	Delayed activation
eXception.Enable	Enable lines
eXception.NMIPOL	NMI polarity
eXception.OFF	Switch off
eXception.ON	Switch on
eXception.PERiod	Cycle duration
eXception.Pulse	Stimuli generator
eXception.RESet	Reset command
eXception.Single	Trigger single impulse

eXception.state	Display setup
eXception.Trigger	Select trigger events
eXception.Vector	Select vector number
eXception.Width	Pulse width
EXTension	Extend the TRACE32 debugger with custom features
EXTension.ACCESS	Control memory access
EXTension.CONFIG	Configure extension
EXTension.DEBUG	Debug outputs of extension
EXTension.DELETE	Delete loaded extension
EXTension.LOAD	Load extension
EXTension.MaxVSize	Set max. vertical size of extension windows
EXTension.RESet	Reset extension definition
EXTension.SETDIR	Set the extension directory
EXTension.TimeOut	Set timeout of extension

F

FDX	Trace method FDX
FDX.ADDRESS	Specify memory space for FDX traces
FDX.Arm	Arm the trace
FDX.AutoArm	Arm automatically
FDX.AutoInIt	Automatic initialization
FDX.BookMark	Set a bookmark in trace listing
FDX.Chart	Display trace contents graphically
FDX.CLEAR	Clear FDX communication buffers
FDX.CLOSE	Close FDX files
FDX.ComPare	Compare trace contents
FDX.DISable	Disable the trace
FDX.DISableChannel	Disable FDX communication
FDX.DRAW	Plot trace data against time
FDX.ENableChannel	Enable FDX communication

FDX.EXPORT	Export trace data for processing in other applications
FDX.FILE	Load a file into the file trace buffer
FDX.Find	Find specified entry in trace
FDX.FindAll	Find all specified entries in trace
FDX.FindChange	Search for changes in trace flow
FDX.GOTO	Move cursor to specified trace record
FDX.InChannel	Inchannel state display
FDX.Init	Initialize trace
FDX.List	List trace contents
FDX.ListNesting	Analyze function nesting
FDX.ListVar	List variable recorded to trace
FDX.LOAD	Load trace file for offline processing
FDX.METHOD	Select communication channel
FDX.Mode	Set the trace operation mode
FDX.OFF	Switch off
FDX.Out	Send FDX data
FDX.OutChannel	Outchannel state display
FDX.PipeREAD	Define named pipe for input channel
FDX.PipeWRITE	Define named pipe for output channel
FDX.PROfileChart	Profile charts
FDX.PROTOcol.Chart	Graphic display for user-defined protocol
FDX.PROTOcol.Draw	Graphic display for user-defined protocol
FDX.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
FDX.PROTOcol.Find	Find in trace buffer for user-defined protocol
FDX.PROTOcol.List	Display trace buffer for user-defined protocol
FDX.PROTOcol.PROfileChart	Profile chart for user-defined protocol
FDX.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
FDX.PROTOcol.STATistic	Display statistics for user-defined protocol
FDX.Rate	Select sampling rate
FDX.READ	Define FDX input file
FDX.REF	Set reference point for time measurement
FDX.RESet	Reset command
FDX.SAVE	Save trace for postprocessing in TRACE32
FDX.SelfArm	Automatic restart of trace recording

FDX.SIZE	Define buffer size
FDX.SnapShot	Restart trace capturing once
FDX.state	Display trace configuration window
FDX.STATistic	Statistic analysis
FDX.TImestamp	Configure timestamp usage of FDX trace
FDX.Timing	Waveform of trace buffer
FDX.Timing	Waveform of trace buffer
FDX.TraceChannel	Define FDX trace channel
FDX.TRACK	Set tracking record
FDX.View	Display single record
FDX.WRITE	Define FDX output file
FDX.ZERO	Align timestamps of trace and timing analyzers
FIFO	Display on-chip trace FIFO
FLAG	Flag system of ICE and FIRE
FLAG.Delete	Delete flags
FLAG.Init	Initialization
FLAG.List	Display flags
FLAG.ListFunc	Code-coverage functions
FLAG.ListModul	Code-coverage modules
FLAG.ListVar	Code-coverage variables
FLAG.OFF	Switch off flag system
FLAG.ON	Switch on flag system
FLAG.RESet	Reset
FLAG.Set	Set
FLAG.SetSec	Mark sections
FLAG.state	State
FLASH	Memory mapped FLASH memories
FLASH.AUTO	Auto programming of FLASH
FLASH.BSDLaccess	Enables FLASH access via boundary scan
FLASH.CFI	Generate FLASH declaration by CFI
FLASH.CHANGetype	Changes the FLASH type
FLASH.CLock	Setup input clock for processor internal flash
FLASH.Create	Declare FLASH
FLASH.CreateALIAS	Create address alias

FLASH.Delete	Delete entry in FLASH declaration table
FLASH.EPILOG	Automatic data modification on FLASH operation
FLASH.EPILOG.CONDition	Define condition for FLASH epilog
FLASH.EPILOG.CORE	Select core for FLASH epilog
FLASH.EPILOG.OFF	Switch FLASH epilog off
FLASH.EPILOG.ON	Switch FLASH epilog on
FLASH.EPILOG.RESet	Reset all FLASH epilogs
FLASH.EPILOG.SElect	Increment the index number to the next epilog
FLASH.EPILOG.SEquence	Define FLASH epilog sequence
FLASH.EPILOG.state	Display FLASH epilogs
FLASH.Erase	Erase FLASH
FLASH.GETID	Get FLASH IDs
FLASH.HOOKSCRIPT	PRACTICE script based FLASH programming prolog
FLASH.List	Display FLASH definition table
FLASH.LOCK	Lock FLASH
FLASH.MultiProgram	Simultaneous programming of flash sectors
FLASH.OFFSET	Change FLASH control address
FLASH.Program	Program FLASH
FLASH.PROLOG	Automatic data modification on FLASH operation
FLASH.PROLOG.CONDition	Define condition for FLASH prolog
FLASH.PROLOG.CORE	Select core for FLASH prolog
FLASH.PROLOG.OFF	Switch FLASH prolog off
FLASH.PROLOG.ON	Switch FLASH prolog on
FLASH.PROLOG.RESet	Reset all FLASH prologs
FLASH.PROLOG.SElect	Increment the index number to the next prolog
FLASH.PROLOG.SEquence	Define FLASH prolog sequence
FLASH.PROLOG.state	Display FLASH prologs
FLASH.ReProgram	Re-program FLASH
FLASH.RESet	Reset FLASH declaration table
FLASH.SPI	FLASH SPI command group
FLASH.SPI.CFI	Generate SPI FLASH sector declaration by CFI
FLASH.SPI.CMD	Send data to SPI FLASH device
FLASH.SPI.GETSFDP	Read FLASH discovery parameters
FLASH.state	FLASH programming dialog

FLASH.TARGET	Define target controlled algorithm
FLASH.TARGET2	Define second target controlled algorithm
FLASH.UNLOCK	Unlock FLASH
FLASH.UNSECUREerase	Unsecure a device
FLASHFILE	Non-memory mapped FLASH devices
FLASHFILE.BSDLaccess	Enables FLASH access via boundary scan
FLASHFILE.BSDLFLASHTYPE	Define FLASH type
FLASHFILE.CONFIG	Inform TRACE32 about the FLASH register addresses
FLASHFILE.COPY	Copy to FLASH
FLASHFILE.COPYSPARE	Copy to spare area of NAND FLASH
FLASHFILE.Create	Declaration of flash memories: create a block/sector
FLASHFILE.DUMP	Dump FLASH
FLASHFILE.Erase	Erase FLASH
FLASHFILE.GETBADBLOCK	Get the bad block addresses
FLASHFILE.GETEXTCSD	Get the extended CSD register
FLASHFILE.GETID	Get ID values of FLASH device
FLASHFILE.GETONFI	Display ONFI
FLASHFILE.List	List blocks or sectors of FLASH memory
FLASHFILE.LOAD	Load files to FLASH
FLASHFILE.LOAD.binary	Write FLASH
FLASHFILE.LOAD.Elf	Load ELF file
FLASHFILE.LOAD.IntelHex	Load Intel hex file
FLASHFILE.LOAD.Srecord	Load an 'Srecord' file
FLASHFILE.LOADALL	Load to main area and spare area
FLASHFILE.LOADECC	Load ECC file to spare area
FLASHFILE.LOADSPARE	Write NAND FLASH spare area
FLASHFILE.LOCK	Lock the FLASH device
FLASHFILE.MSYSDLL	Access an M-Systems DiskOnChip flash device
FLASHFILE.RESet	Reset FLASHFILE declaration within TRACE32
FLASHFILE.SAVE	Save FLASH
FLASHFILE.SAVEALL	Save the main area and the spare area
FLASHFILE.SAVEECC	Save error correction code (ECC) to file
FLASHFILE.SAVEECC.BCH	Save ECC with BCH algorithm
FLASHFILE.SAVEECC.hamming	Save ECC with Hamming algorithm

FLASHFILE.SAVEECC.ReedSolomon	Save ECC with Reed-S. algorithm
FLASHFILE.SAVESPARE	Read NAND FLASH spare area
FLASHFILE.Set	Modify FLASH data
FLASHFILE.SETEXTCSD	Modify the extended CSD register
FLASHFILE.SPI	FLASHFILE SPI command group
FLASHFILE.SPI.CFI	Generate SPI FLASH sector declaration by CFI
FLASHFILE.SPI.CMD	Send data to SPI FLASH device
FLASHFILE.SPI.GETSFDP	Read FLASH discovery parameters
FLASHFILE.TARGET	Define target controlled algorithm
FLASHFILE.TEST	Non-memory mapped FLASH test
FLASHFILE.UNLOCK	Unlock FLASH device
FPU	Access to FPU registers
FPU.Init	Initialize FPU registers
FPU.OFF	FPU access off
FPU.ON	FPU access on
FPU.RESet	Reset command
FPU.Set	Modify FPU registers
FPU.TARGET	Define FPU access agent
FPU.view	Display FPU registers
Frame	Call-tree and context
Frame.CONFIG	Fine-tune stack unwinding
Frame.CONFIG.Asm	Frame back-trace mode
Frame.CONFIG.EABI	Use chained frame pointers
Frame.CONFIG.EPILOG	Use epilog code for frame display
Frame.CONFIG.PROLOG	Use prolog code for frame display
Frame.CONFIG.RELOAD	Generate frame information again
Frame.CONFIG.sYmbol	Use symbol code for frame display
Frame.COPY	Copy to TRACE32 registers
Frame.Down	Go down in stack nesting
Frame.GOTO	Change source code view temporarily
Frame.Init	Initialize the processor registers
Frame.REDO	Recover from UNDO registers
Frame.SkipFunc	Change view to previous/subsequent function
Frame.SkipLine	Change view to previous/subsequent HLL line

Frame.SWAP	Swap TRACE32 registers
Frame.TASK	Change view to specified task
Frame.UNDO	Recover previous registers
Frame.Up	Go up in stack nesting
Frame.view	Display stack frame
FXU	FXU registers (extended floating point unit)
FXU.Init	Initialize FXU registers
FXU.Set	Modify FXU registers
FXU.view	Open FXU register window

G

GLOBALON	Global event-controlled PRACTICE script execution
Go	Debug control, program execution, and real-time emulation
Go.Asm	Start the program execution and switch to Asm mode
Go.Back	Go back in program (CTS)
Go.BackEntry	Go back in program to function entry (CTS)
Go.BackGround	Start background program
Go.BackTillWarning	Go back in program until warning (CTS)
Go.Change	Run program till content changes
Go.direct	Start the program execution
Go.Hll	Start the program execution and switch to HLL mode
Go.Java	Run program until JAVA code starts
Go.Mix	Start the program execution and switch to 'Mix' mode
Go.MONitor	Switch to run mode debugging
Go.Next	Start program and stop at next line
Go.NoBreak	Emulation breakpoints disabled
Go.Return	Complete HLL function
Go.Till	Run program till expression becomes true
Go.TillWarning	Re-run program until warning (CTS)

Go.Up	Go up in function nesting
GROUP	Group functions, modules, or tasks
GROUP.COLOR	Define color for group indicator
GROUP.Create	Create a new group
GROUP.CreateFunctions	Pool functions to group
GROUP.CreateLabels	Use labels to pool address ranges to group
GROUP.CreateModules	Pool modules to group
GROUP.CreatePrograms	Pool programs group
GROUP.CreateSources	Pool source files to group
GROUP.CreateTASK	Pool tasks to group
GROUP.Delete	Delete the specified group
GROUP.DeleteTASK	Delete specified task from group
GROUP.DISable	Disable a group
GROUP.ENABLE	Enable a group
GROUP.HIDE	Hide group from debugging
GROUP.List	List all specified groups
GROUP.Merge	Merge group members in statistic
GROUP.RESet	Clear all group specifications
GROUP.SEParate	Separate group members in statistic
GROUP.SHOW	Show group for debugging

H

HAnalyzer	Host analyzer
HAnalyzer.ACCESS	Define access path to program code for trace decoding
HAnalyzer.Arm	Arm the trace
HAnalyzer.AutoArm	Arm automatically
HAnalyzer.AutoInit	Automatic initialization
HAnalyzer.BookMark	Set a bookmark in trace listing
HAnalyzer.BookMarkToggle	Toggles a single trace bookmark
HAnalyzer.Chart	Display trace contents graphically

HAnalyzer.CLOCK	Clock to calculate time out of cycle count information
HAnalyzer.ComPare	Compare trace contents
HAnalyzer.ComPareCODE	Compare trace with memory
HAnalyzer.DISable	Disable the trace
HAnalyzer.DRAW	Plot trace data against time
HAnalyzer.EXPORT	Export trace data for processing in other applications
HAnalyzer.FILE	Load a file into the file trace buffer
HAnalyzer.Find	Find specified entry in trace
HAnalyzer.FindAll	Find all specified entries in trace
HAnalyzer.FindChange	Search for changes in trace flow
HAnalyzer.FLOWPROCESS	Process flowtrace
HAnalyzer.FLOWSTART	Restart flowtrace processing
HAnalyzer.Get	Display input level
HAnalyzer.GOTO	Move cursor to specified trace record
HAnalyzer.Init	Initialize trace
HAnalyzer.List	List trace contents
HAnalyzer.ListNesting	Analyze function nesting
HAnalyzer.ListVar	List variable recorded to trace
HAnalyzer.LOAD	Load trace file for offline processing
HAnalyzer.Mode	Set the trace operation mode
HAnalyzer.OFF	Switch off
HAnalyzer.PipeWRITE	Define a named pipe as trace sink
HAnalyzer.PROfileChart	Profile charts
HAnalyzer.PROfileSTATistic	Statistical analysis in a table versus time
HAnalyzer.REF	Set reference point for time measurement
HAnalyzer.RESet	Reset command
HAnalyzer.SAVE	Save trace for postprocessing in TRACE32
HAnalyzer.SIZE	Define buffer size
HAnalyzer.state	Display HAnalyzer trace configuration window
HAnalyzer.STATistic	Statistic analysis
HAnalyzer.Timing	Waveform of trace buffer
HAnalyzer.TRACK	Set tracking record
HAnalyzer.View	Display single record
HAnalyzer.ZERO	Align timestamps of trace and timing analyzers

HTM	CoreSight HTM (AHB Trace Macrocell)
HTM.AsicControl	Set HTMASICCONTROL register
HTM.AuxTrace	Auxiliary packet control
HTM.AXIFifoClock	AXI FIFO clock for WPT HTM
HTM.AXIMaster	AXI master for WPT HTM
HTM.BusSelect	Set HTMBUSSELECT register
HTM.BusTrigger	Bus trigger definition
HTM.CLEAR	Clear HTM.Set settings
HTM.CLOCK	Core clock frequency
HTM.CycleAccurate	Cycle accurate tracing
HTM.DataTrace	Define broadcast of data accesses
HTM.ExtDisable	Set EXTDISABLE bit
HTM.FifoLevel	Define FIFO level
HTM.OFF	Switch HTM off
HTM.ON	Switch HTM on
HTM.PortRoute	Set up trace hardware
HTM.Register	Display HTM control registers
HTM.RESet	Reset HTM settings
HTM.Set	Program HTM manually
HTM.state	Display HTM configuration window
HTM.SyncPeriod	Set period of sync packet injection
HTM.Trace	Trace packet control
HTM.TraceExclude	No broadcast of data accesses within range
HTM.TraceID	Set trace ID manually
HTM.TraceInclude	Restrict broadcast of data accesses to range
HTM.TraceOFF	HTM stops to emit trace information on event
HTM.TraceON	HTM starts to emit trace information on event
HTM.TracePriority	Set priority for the HTM manually
HTM.TraceTrigger	Trace trigger definition
HTM<trace>	Command groups for HTM<trace>
HTMAnalyzer	Analyze HTM information recorded by TRACE32 PowerTrace
HTMCAalyzer	Analyze HTM info. recorded by TRACE32 CombiProbe
HTMHAnalyzer	Analyze HTM info. recorded by TRACE32 host analyzer

HTMLA	HTM logic analyzer
HTMOnchip	Analyze HTM information captured in target onchip memory
HTMRTS	Real-time processing for HTM trace
HTMRTS.Init	Initialize HTMRTS
HTMRTS.OFF	Disable real-time processing for HTM trace
HTMRTS.ON	Enable real-time processing for HTM trace
HTMRTS.RESet	Restore default settings and clear HTMRTS data
HTMRTS.state	Open status and control window
HTMRTS.StopOnBadaddress	Stop HTMRTS on VM errors
HTMRTS.StopOnError	Stop HTMRTS on flow errors
HTMRTS.StopOnFifofull	Stop HTMRTS on FIFOFULL
HTMTrace	Method-independent analysis of HTM trace data
HVX	HVX registers (Hexagon Vector Extensions)
HVX.Init	Initialize HVX registers
HVX.OFF	Inhibit HVX accesses by the debugger
HVX.ON	Permit HVX accesses by the debugger
HVX.Set	Modify HVX registers
HVX.view	Open HVX register window

I2C	I2C control
I2C.PIN	Set I2C pin to specified level
I2C.THreshold	Specify threshold for logical low
I2C.TRANSFER	Transfer bytes on I2C bus
I2C.TransferRAW	Transfer bytes on I2C bus
Integrator	Integrator logic analyzer
Integrator.ABCDEF	Sampling configuration for probes ABCDEF
Integrator.ACCESS	Define access path to program code for trace decoding
Integrator.Arm	Arm the trace
Integrator.AutoArm	Arm automatically
Integrator.AutoFocus	Calibrate AUTOFOCUS preprocessor
Integrator.AutoInit	Automatic initialization
Integrator.BookMark	Set a bookmark in trace listing
Integrator.Break	Stop trace
Integrator.Chart	Display trace contents graphically
Integrator.ComPare	Compare trace contents
Integrator.CSElect	Select signal for counter
Integrator.DISable	Disable the trace
Integrator.DisConfig	Trace disassembler configuration
Integrator.DisConfig.CYcle	Trace disassemble setting
Integrator.DisConfig.FlowMode	Enable FlowTrace analysis
Integrator.DisConfig.LOAD	Load DLL for protocol analysis
Integrator.DisConfig.RESet	Reset trace disassemble setting
Integrator.DRAW	Plot trace data against time
Integrator.EXPORT	Export trace data for processing in other applications
Integrator.FILE	Load a file into the file trace buffer
Integrator.Find	Find specified entry in trace
Integrator.FindAll	Find all specified entries in trace
Integrator.FindChange	Search for changes in trace flow
Integrator.Get	Display input level
Integrator.GOTO	Move cursor to specified trace record

Integrator.Init	Initialize trace
Integrator.JKLMNO	Sampling configuration for probes JKLMNO
Integrator.List	List trace contents
Integrator.ListNesting	Analyze function nesting
Integrator.ListVar	List variable recorded to trace
Integrator.LOAD	Load trace file for offline processing
Integrator.Mode	Set the trace operation mode
Integrator.OFF	Switch off
Integrator.PROfileChart	Profile charts
Integrator.Program	Program trigger unit
Integrator.PROTOcol	Protocol analysis
Integrator.PROTOcol.Chart	Graphic display for user-defined protocol
Integrator.PROTOcol.Draw	Graphic display for user-defined protocol
Integrator.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
Integrator.PROTOcol.Find	Find in trace buffer for user-defined protocol
Integrator.PROTOcol.List	Display trace buffer for user-defined protocol
Integrator.PROTOcol.PROfileChart	Profile chart for user-defined protocol
Integrator.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
Integrator.PROTOcol.STATistic	Display statistics for user-defined protocol
Integrator.REF	Set reference point for time measurement
Integrator.ReProgram	Program trigger unit
Integrator.RESet	Reset command
Integrator.SAVE	Save trace for postprocessing in TRACE32
Integrator.SelfArm	Automatic restart of trace recording
Integrator.ShowFocus	Display data eye for AUTOFOCUS preprocessor
Integrator.SIZE	Define buffer size
Integrator.SnapShot	Restart trace capturing once
Integrator.SPY	Adaptive stream and analysis
Integrator.state	Display trace configuration window
Integrator.STATistic	Statistic analysis
Integrator.STREAMCompression	Select compression mode for streaming
Integrator.STREAMFILE	Specify temporary streaming file path
Integrator.STREAMFileLimit	Set size limit for streaming file
Integrator.STREAMLOAD	Load streaming file from disk

Integrator.STREAMSAVE	Save streaming file to disk
Integrator.TCount	Set trigger counter
Integrator.TDelay	Trigger delay
Integrator.TestFocus	Test trace port recording
Integrator.Timing	Waveform of trace buffer
Integrator.TOut	Enable trigger output line
Integrator.TPreDelay	Pre-trigger delay
Integrator.TRACK	Set tracking record
Integrator.TRIGGER	Trigger the trace
Integrator.TSElect	Select trigger source
Integrator.TSYNC	Select trigger line and mode
Integrator.TWidth	Set trigger filter
Integrator.View	Display single record
Integrator.ZERO	Align timestamps of trace and timing analyzers
IProbe	IProbe logic analyzer
IProbe.ALWErLIMit	Set lower trigger/filter comparator value
IProbe.Arm	Arm the trace
IProbe.ATrigEN	Enable/disable trigger contribution of a channel
IProbe.ATrigMODE	Set trigger/filter condition
IProbe.AUPPerLIMit	Set upper trigger/filter comparator value
IProbe.AutoArm	Arm automatically
IProbe.AutoInit	Automatic initialization
IProbe.BookMark	Set a bookmark in trace listing
IProbe.Break	Manual IProbe break
IProbe.Chart	Display trace contents graphically
IProbe.ComPare	Compare trace contents
IProbe.CSElect	Source select for system counter
IProbe.DISable	Disable the trace
IProbe.DisConfig	Trace disassembler configuration
IProbe.DRAW	Plot trace data against time
IProbe.EXPORT	Export trace data
IProbe.FILE	Load a file into the file trace buffer
IProbe.Find	Find specified entry in trace
IProbe.FindAll	Find all specified entries in trace

IProbe.FindChange	Search for changes in trace flow
IProbe.Get	Display input level
IProbe.GOTO	Move cursor to specified trace record
IProbe.Init	Initialize trace
IProbe.List	List trace contents
IProbe.LOAD	Load trace file for offline processing
IProbe.Mode	Set trace operation mode
IProbe.OFF	Switch off
IProbe.PROfileChart	Profile charts
IProbe.PROTOcol.Chart	Graphic display for user-defined protocol
IProbe.PROTOcol.Chart	Graphic display for user-defined protocol
IProbe.PROTOcol.Draw	Graphic display for user-defined protocol
IProbe.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
IProbe.PROTOcol.Find	Find in trace buffer for user-defined protocol
IProbe.PROTOcol.List	Display trace buffer for user-defined protocol
IProbe.PROTOcol.PROfileChart	Profile chart for user-defined protocol
IProbe.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
IProbe.PROTOcol.STATistic	Display statistics for user-defined protocol
IProbe.REF	Set reference point for time measurement
IProbe.RESet	Reset command
IProbe.SAVE	Save trace for postprocessing in TRACE32
IProbe.SelfArm	Automatic restart of trace recording
IProbe.SELFTEST	Iprobe self-test
IProbe.SIZE	Define the trace buffer size
IProbe.SnapShot	Restart trace capturing once
IProbe.state	Display the IProbe configuration window
IProbe.STATistic	Statistic analysis
IProbe.TCount	Set trigger counter
IProbe.TDelay	Trigger delay
IProbe.Timing	Waveform of trace buffer
IProbe.TOut	Activates/deactivates the trigger output signal (BUSA)
IProbe.TPreDelay	Define the trigger pre-delay counter
IProbe.TRACK	Set tracking record
IProbe.TRIGGER	Ineffective command

IProbe.TSElect	Select trigger input line
IProbe.TSYNC	Select trigger line and mode
IProbe.TSYNC.SELect	Select trigger input pin and edge or state
IProbe.TSYNC.SIMPLE	Select simple trigger
IProbe.TWidth	Define trigger pulse width
IProbe.View	Display single record
IProbe.XTrack	Cross system tracking
IProbe.ZERO	Align timestamps of trace and timing analyzers
ISTATistic	Instruction statistics
ISTATistic.ACCESS	Define access path to program code for ISTAT
ISTATistic.ADD	Add trace contents to ISTAT database
ISTATistic.Delete	Delete selected code coverage information
ISTATistic.EXPORT	Export instruction statistics to a file
ISTATistic.EXPORT.CSV	Export instruction statistics in CSV format
ISTATistic.EXPORT.ListFunc	Export the HLL functions
ISTATistic.EXPORT.ListLine	Export the HLL lines
ISTATistic.EXPORT.ListModule	Export the modules
ISTATistic.Init	Initialize ISTAT database
ISTATistic.List	Run-time analysis overview
ISTATistic.ListFunc	List run-time analysis of functions
ISTATistic.ListLine	List run-time analysis of HLL lines
ISTATistic.ListModule	List module tree of ISTAT database
ISTATistic.ListsYmbol	List run-time analysis of symbol regions
ISTATistic.LOAD	Load ISTAT database from file
ISTATistic.METHOD	Recording method for instruction statistics
ISTATistic.OFF	Deactivate the selected instruction statistics method
ISTATistic.ON	Activate the selected instruction statistics method
ISTATistic.RESet	Delete ISTAT database
ISTATistic.SAVE	Save ISTAT database to file
ISTATistic.Set	Mark specified addresses as executed
ISTATistic.state	Display ISTAT configuration window
ITM	CoreSight ITM (Instrumentation Trace Macrocell)
ITM.CLEAR	Reset ITM control register
ITM.CLOCK	Core clock frequency

ITM.CycleAccurate	Cycle accurate tracing
ITM.CycleMode	Timestamp source
ITM.CyclePrescaler	Set timestamp clock prescaler
ITM.DataTrace	Define broadcast of data accesses
ITM.DWTADDRESS	Supply comparator values
ITM.InterruptTrace	Emit interrupt event information
ITM.OFF	Switch ITM off
ITM.ON	Switch ITM on
ITM.PCSampler	Emit PC at regular intervals
ITM.PortClock	ITM traceport configuration
ITM.PortFilter	Filter by channel
ITM.PortMode	Trace export information
ITM.PortRoute	Selects the trace port
ITM.PortSize	Trace export size
ITM.ProfilingTrace	Provide DWT counter information
ITM.Register	Display ITM control registers
ITM.RESet	Reset ITM settings
ITM.STALL	Stall processor to prevent FIFO overflow
ITM.state	Display ITM configuration window
ITM.SyncPeriod	Set period of sync packet injection
ITM.TimeMode	Type of timestamp
ITM.TimeStamp	Emit global timestamp packets
ITM.TimeStampCLOCK	External clock frequency
ITM.TimeStampMode	Clock source for local timestamp
ITM.TraceID	Set trace ID manually
ITM.TracePriority	Set priority for the ITM manually
ITM<trace>	Command groups for ITM<trace>
ITMAnalyzer	Analyze ITM information recorded by TRACE32 PowerTrace
ITMCAalyzer	Analyze ITM information recorded by TRACE32 CombiProbe
ITMHAnalyzer	Analyze ITM information captured by the host analyzer

ITMLA	Analyze ITM information from binary source
ITMOnchip	Analyze ITM information captured in target onchip memory
ITMTrace	Method-independent analysis of ITM trace data

J

Java	Java debugging subsystem
Java.CONFIG	Configure VM type for debugging
Java.LOAD	Load all Java symbols
Java.LOADCLASS	Load Java class information
Java.MAP	Java VM specific mappings
Java.MAP.ByteCode	Define byte code area
Java.MAP.CB	Configure Java VM class block pointer
Java.MAP.CP	Configure Java VM class pointer
Java.MAP.FP	Configure Java VM frame pointer
Java.MAP.IP	Configure Java VM instruction pointer
Java.MAP.IPBASE	Configure Java VM IPBASE pointer
Java.MAP.List	List Java VM specific mappings
Java.MAP.LOADATTR	Load attribute information from Java class files
Java.MAP.LP	Configure Java VM LP pointer
Java.MAP.MB	Configure Java VM method block pointer
Java.MAP.NoByteCode	Remove byte code mapping
Java.MAP.NoVM	Remove VM interpreter flag
Java.MAP.NoVMStop	Remove breakpoint in VM interpreter
Java.MAP.RESet	Reset Java VM mappings
Java.MAP.SP	Configure Java VM stack pointer
Java.MAP.VM	Configure Java VM interpreter routine area
Java.MAP.VMStop	Configure breakpoint in VM interpreter
Java.OFF	Disable Java VM debugging subsystem
Java.ON	Activate Java debugging subsystem

Java.state	Display Java VM subsystem state
JTAG	Low-level JTAG control
JTAG.CLIENTINDEX	Select data set for commands
JTAG.LOADBIT	Configure a Xilinx FPGA with a BIT file
JTAG.LOCK	Grab the JTAG port for manual control
JTAG.MIPI34	Manually control MIPI34 connector pins
JTAG.PARKSTATE	Define the hand over TAP state
JTAG.PIN	Set JTAG signals manually
JTAG.PROGRAM	Run programming file
JTAG.PROGRAM.Altera	Program Altera FPGAs
JTAG.PROGRAM.auto	Detect and run programming file
JTAG.PROGRAM.JAM	Run programming file in JAM/STAPL format
JTAG.PROGRAM.JBC	Run programming file in binary JAM/STAPL format
JTAG.PROGRAM.SVF	Run programming file in SVF format
JTAG.PROGRAM.Xilinx	Program Xilinx FPGAs
JTAG.RESet	Reset JTAG settings
JTAG.SEquence	Special JTAG sequences for certain events
JTAG.SEquence.ADD	Add new action to JTAG sequence
JTAG.SEquence.Append	Append one sequence to another sequence
JTAG.SEquence.Create	Create new JTAG sequence
JTAG.SEquence.Delete	Delete JTAG sequence
JTAG.SEquence.Execute	Run JTAG sequence
JTAG.SEquence.List	Show list of all sequences
JTAG.SEquence.ReMove	Remove action from sequence
JTAG.SEquence.Replace	Replace action inside sequence
JTAG.SEquence.View	Display JTAG sequence
JTAG.SHIFTREG	Send a TDI pattern on the JTAG port
JTAG.SHIFTTDI	Send a TDI pattern on the JTAG port
JTAG.SHIFTTMS	Send a TMS pattern on the JTAG port
JTAG.UNLOCK	Hand the JTAG port control back to the debugger
JTAG.USECLOCK	Observe shift commands
JTAG.X7EFUSE	Program Xilinx 7-Series eFuses
JTAG.XUSEFUSE	Program Xilinx UltraScale eFUSES

K

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter K.

LA	Logic analyzer
LA.ACCESS	Define access path to program code for trace decoding
LA.Arm	Arm the trace
LA.AutoArm	Arm automatically
LA.AutoInit	Automatic initialization
LA.BookMark	Set a bookmark in trace listing
LA.Chart	Display trace contents graphically
LA.CLOCK	Clock to calculate time out of cycle count information
LA.ComPare	Compare trace contents
LA.ComPareCODE	Compare trace with memory
LA.DISable	Disable the trace
LA.DRAW	Plot trace data against time
LA.EXPORT	Export trace data for processing in other applications
LA.FILE	Load a file into the file trace buffer
LA.Find	Find specified entry in trace
LA.FindAll	Find all specified entries in trace
LA.FindChange	Search for changes in trace flow
LA.FLOWPROCESS	Process flowtrace
LA.FLOWSTART	Restart flowtrace processing
LA.GOTO	Move cursor to specified trace record
LA.IMPORT	Import trace information
LA.IMPORT.CoreByteStream	Import pure single core trace data
LA.IMPORT.cycles	Import bus trace data
LA.IMPORT.ELA	Import ELA trace data
LA.IMPORT.ETB	Import on-chip trace data
LA.IMPORT.GUESSWRAP	Guess wrap pointer
LA.IMPORT.StartInvalid	Set start of trace as invalid
LA.IMPORT.StartValid	Set start of trace as valid
LA.IMPORT.STP	Import STP recording from file (nibble)
LA.IMPORT.STPByteStream	Import STP recording from file (byte)
LA.IMPORT.TraceFile	Import trace data where processing has failed

LA.IMPORT.TracePort	Import off-chip trace data
LA.IMPORT.UltraSOC	Import raw UltraSOC flow trace data
LA.IMPORT.VCD	Import recorded signals in VCD file format
LA.IMPORT.WRAP	Define wrap pointer
LA.Init	Initialize trace
LA.List	List trace contents
LA.ListNesting	Analyze function nesting
LA.ListVar	List variable recorded to trace
LA.LOAD	Load trace file for offline processing
LA.Mode	Set the trace operation mode
LA.OFF	Switch off
LA.PROfileChart	Profile charts
LA.PROTOcol	Protocol analysis
LA.PROTOcol.Chart	Graphic display for user-defined protocol
LA.PROTOcol.Draw	Graphic display for user-defined protocol
LA.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
LA.PROTOcol.Find	Find in trace buffer for user-defined protocol
LA.PROTOcol.List	Display trace buffer for user-defined protocol
LA.PROTOcol.PROfileChart	Profile chart for user-defined protocol
LA.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
LA.PROTOcol.STATistic	Display statistics for user-defined protocol
LA.REF	Set reference point for time measurement
LA.RESet	Reset command
LA.SAVE	Save trace for postprocessing in TRACE32
LA.SelfArm	Automatic restart of trace recording
LA.SIZE	Define buffer size
LA.SnapShot	Restart trace capturing once
LA.state	Display trace configuration window
LA.STATistic	Statistic analysis
LA.Timing	Waveform of trace buffer
LA.TRACK	Set tracking record
LA.View	Display single record
LA.ZERO	Align timestamps of trace and timing analyzers
List	Display modes for programs

List.Asm	Display disassembler
List.auto	Display program listing
List.EXPORT	Export a listing to an XML file
List.EXPORT.Asm	Export disassembler listing
List.EXPORT.auto	Export source and disassembler listing
List.EXPORT.Hll	Export source listing
List.EXPORT.Mix	Export source and disassembler listing
List.Hll	Display source
List.Java	Display Java byte code
List.Mix	Disassembler and source
LOGGER	Trace method LOGGER, recording and analysis commands
LOGGER.ADDRESS	Software trace address
LOGGER.Arm	Arm the trace
LOGGER.AutoArm	Arm automatically
LOGGER.AutoInit	Automatic initialization
LOGGER.BookMark	Set a bookmark in trace listing
LOGGER.Chart	Display trace contents graphically
LOGGER.ComPare	Compare trace contents
LOGGER.DISable	Disable the trace
LOGGER.DRAW	Plot trace data against time
LOGGER.EXPORT	Export trace data for processing in other applications
LOGGER.FILE	Load a file into the file trace buffer
LOGGER.Find	Find specified entry in trace
LOGGER.FindAll	Find all specified entries in trace
LOGGER.FindChange	Search for changes in trace flow
LOGGER.FLOWPROCESS	Process flowtrace
LOGGER.FLOWSTART	Restart flowtrace processing
LOGGER.GOTO	Move cursor to specified trace record
LOGGER.Init	Initialize trace
LOGGER.List	List trace contents
LOGGER.ListNesting	Analyze function nesting
LOGGER.ListVar	List variable recorded to trace
LOGGER.LOAD	Load trace file for offline processing

LOGGER.Mode	Set LOGGER operation mode
LOGGER.OFF	Switch off
LOGGER.PROfileChart	Profile charts
LOGGER.PROTOcol	Protocol analysis
LOGGER.PROTOcol.Chart	Graphic display for user-defined protocol
LOGGER.PROTOcol.Draw	Graphic display for user-defined protocol
LOGGER.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
LOGGER.PROTOcol.Find	Find in trace buffer for user-defined protocol
LOGGER.PROTOcol.List	Display trace buffer for user-defined protocol
LOGGER.PROTOcol.PROfileChart	Profile chart for user-defined protocol
LOGGER.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
LOGGER.PROTOcol.STATistic	Display statistics for user-defined protocol
LOGGER.REF	Set reference point for time measurement
LOGGER.RESet	Reset command
LOGGER.SAVE	Save trace for postprocessing in TRACE32
LOGGER.SelfArm	Automatic restart of trace recording
LOGGER.SIZE	Define buffer size
LOGGER.SnapShot	Restart trace capturing once
LOGGER.state	Display trace configuration window
LOGGER.STATistic	Statistic analysis
LOGGER.TimeStamp	Configure timestamp usage of LOGGER trace
LOGGER.Timing	Waveform of trace buffer
LOGGER.TRACK	Set tracking record
LOGGER.View	Display single record
LOGGER.ZERO	Align timestamps of trace and timing analyzers
LUA	Support for the Lua script language
LUA.List	List the current Lua scripts
LUA.LOAD	Load a Lua script to debugger
LUA.RESet	Reset the Lua context
LUA.RUN	Execute a Lua script
LUA.SET	Modify the Lua input buffer
LUA.ShowInput	Show current content of the input buffer
LUA.ShowOutput	Show current content of the output buffer
LUA.UNLOAD	Remove a Lua script from the debugger

M

MACHINE.select	Display context of specified virtual machine
MAP	Mapping memory attributes for debugger, ICE, and FIRE
MAP.Ack	Generate acknowledge signals
MAP.ADelay	Set analyzer delay
MAP.AFlag	Flag RAM mapping
MAP.BANK	Set bank range
MAP.BE	Define big endian area
MAP.BOnchip	Use on-chip breakpoints
MAP.Break	Map break memory
MAP.BURST	Burst area mapping
MAP.BUS<x>	Read/write data in specified access width
MAP.BUS16	Bus width mapping
MAP.BUS24	Bus width mapping
MAP.BUS32	Bus width mapping
MAP.BUS8	Bus width mapping
MAP.BUSEXT	External bus mapping
MAP.BYTE	Set EPROM width
MAP.Cache	Cache area mapping
MAP.CacheInhibit	CTS cache simulation
MAP.CFlag	Flag RAM mapping
MAP.COMSTART	Offset for ROM monitor
MAP.CONST	Mapped address range contains constants
MAP.CS	Map chip select
MAP.Data	Map data memory
MAP.DEFault	Standard memory mapping
MAP.DenyAccess	Deny memory access by TRACE32
MAP.DenyBurst	Deny burst access to memory by TRACE32
MAP.DMA	DMA area mapping

MAP.DMUX	Define DRAM area
MAP.Extern	External memory
MAP.Flag	Map flag memory
MAP.FRAG	Form fragment
MAP.GAP	Define gap
MAP.InitVar	CTS initial variable mapping
MAP.Intern	Internal memory
MAP.LE	Define little endian area
MAP.List	List allocation
MAP.MFlag	Flag RAM mapping
MAP.Mirror	Mirroring
MAP.Mode	Mode
MAP.MONITOR	MONITOR address range
MAP.NEW	Initialization
MAP.NoAck	Disable acknowledge signals
MAP.NoAFlag	Revert MAP.AFlag settings
MAP.NOBANK	Release bank area
MAP.NoBE	Switch off big endian
MAP.NoBOnchip	Use on-chip breakpoints
MAP.NoBreak	Release break memory
MAP.NOBURST	Burst area mapping
MAP.NOBUS8	Bus width mapping
MAP.NoCache	Cache area mapping
MAP.NoCacheInhibit	CTS cache simulation
MAP.NoCONST	Undo MAP.CONST settings
MAP.NOCS	Undo MAP.CS settings
MAP.NoData	Release data memory
MAP.NoDenyAccess	Switch off deny access for TRACE32
MAP.NoDenyBurst	Undo MAP.DENYBURST settings
MAP.NODMA	DMA area mapping
MAP.NoDMUX	Undo MAP.DMUX settings
MAP.NoFlag	Release flag memory
MAP.NOFRAG	Switch off fragmentation
MAP.NOGAP	Switch off gap

MAP.NoInitVar	CTS initial variable mapping
MAP.NoLE	Switch off little endian
MAP.NoMFlag	Revert MAP.MFLAG settings
MAP.NoOPFetch	Switch off opfetch area mapping
MAP.NOPAGE	Undefine pages
MAP.NoPOOL	Undo MAP.POOL settings
MAP.NoProtect	Erase write protection
MAP.NoRam	Release RAM
MAP.NoReadFlag	Undo MAP.READFLAG settings
MAP.NOROM	Unmap ESI
MAP.NoShadow	Undo MAP.Shadow settings
MAP.NoSONchip	Undo MAP.SONchip settings
MAP.NOSWAP	Keep byte order
MAP.NoUpdateOnce	Undo MAP.UpdateOnce settings
MAP.NoVMREAD	Undo MAP.VMREAD settings
MAP.NoVOLATILE	Undo MAP.VOLATILE settings
MAP.NOWB	Premapper settings
MAP.NoXBus	Maps XBUS to XPER device
MAP.OPFetch	Opfetch area mapping
MAP.PAGE	Define pages
MAP.POOL	POOL memory
MAP.PRE	Premapper
MAP.Protect	Write protection
MAP.Ram	Map RAM
MAP.ReadFlag	Data flag mapping
MAP.RELOCate	Relocate ROM area
MAP.RESet	Reset
MAP.ROM	Map ESI
MAP.Shadow	Map shadow memory
MAP.SONchip	Map on-chip I/O registers and on-chip RAM
MAP.SPlit	Splitting
MAP.state	State
MAP.SWAP	Change byte order
MAP.UpdateOnce	Read memory only once each time CPU stops

MAP.VMREAD	Redirect memory reads/writes to TRACE32 virtual memory
MAP.VOLATILE	Mapped address range is volatile
MAP.Wait	Define wait cycles
MAP.WORD	Set EPROM width
MAP.WriteFlag	Data flag mapping
MAP.XBus	Maps the XBUS to emulation memory
MCDS	Multicore debug solution
MCDS.CLEAR	Clear programming and initialize MCDS registers
MCDS.CLOCK	Configure MCDS clock system
MCDS.CLOCK.DEPRECATED	Deprecated MCDS clock programming
MCDS.CLOCK.EXTErn	Set the external clock frequency
MCDS.CLOCK.Frequency	Specify MCDS-related frequencies by commands
MCDS.CLOCK.Frequency.McDsClock	Specify the MCDS clock
MCDS.CLOCK.Frequency.Reference-Clock	Specify the reference clock
MCDS.CLOCK.MCDSDIV	Set divider for generating the MCDS clock
MCDS.CLOCK.REFDIV	Set divider for generating the reference clock
MCDS.CLOCK.REFerence	Select the reference clock source
MCDS.CLOCK.SYSem	Set the system clock frequency
MCDS.CLOCK.TIMER	Setup timer for periodic trigger event
MCDS.CLOCK.TimeStamp	Force decoding of timestamp messages
MCDS.DIAG	Enable diagnostic output
MCDS.INFO	Information on MCDS and usage
MCDS.Init	Initialize MCDS registers
MCDS.OFF	Disable MCDS programming
MCDS.ON	Enable MCDS programming
MCDS.Option AddressBreak	Use MCDS for address breakpoints
MCDS.Option	Control MCDS feature behavior
MCDS.Option CoreBreak	Break when BREANK_OUT becomes active
MCDS.Option DataAssign	Data assignment in trace listing
MCDS.Option DataBreak	Use MCDS for data breakpoints
MCDS.Option eXception	Exception identification in trace decoder
MCDS.Option FlowControl	Configure AGBT fifo overflow control
MCDS.Option ProgramBreak	Use MCDS for program breakpoints

MCDS.Option QuickOFF	Disable trace recording by hardware
MCDS.Option TTRESet	Enable generation of reset information in trace
MCDS.PortSIZE	Set number of used Aurora lanes
MCDS.PortSPEED	Set Aurora lane speed
MCDS.Register	Open window with MCDS registers
MCDS.RESet	Reset the MCDS unit in the debug tool
MCDS.RM	MCDS resource management commands
MCDS.RM.ReSTore	Restore MCDS registers
MCDS.RM.WriteTarget	Flush MCDS register cache
MCDS.SessionKEY	Provide MCDS session key
MCDS.Set	Program MCDS on hardware level
MCDS.SOURCE	Set MCDS trace sources
MCDS.SOURCE.ALL	Enable all MCDS trace sources
MCDS.SOURCE.DEFaulT	Set default MCDS trace sources
MCDS.SOURCE.NONE	Disable all MCDS trace sources
MCDS.SOURCE.Set	Set individual MCDS trace sources
MCDS.state	Display MCDS configuration window
MCDS.TimeStamp	Enable MCDS trace sources
MCDS.TraceBuffer	Configure MCDS trace buffer
MCDS.TraceBuffer.ARRAY	Select MCDS trace buffer array
MCDS.TraceBuffer.DETECT	Auto-detect MCDS trace buffer configuration
MCDS.TraceBuffer.LowerGAP	Set MCDS trace buffer lower gap
MCDS.TraceBuffer.NoStealing	Prevent conflicts with third-party tools
MCDS.TraceBuffer.SIZE	Set MCDS trace buffer size
MCDS.TraceBuffer.state	Show trace buffer state window
MCDS.TraceBuffer.UpperGAP	Set MCDS trace buffer upper gap
MCDSBase<trace>	Non-optimized MCDS trace processing
MCDS DCA<trace>	MCDS trace processing with data cycle assignment
MCDS DDTU<trace>	MCDS trace processing with DDTU reordering
MIPS	Number of instructions per second
MIPS.PROfileChart	Profile charts for MIPS
MIPS.PROfileChart.AddressGROUP	MIPS profile chart for address groups
MIPS.PROfileChart.ALL	MIPS profile chart for program run
MIPS.PROfileChart.DatasYmbol	MIPS profile chart for pointer

MIPS.PROfileChart.DistriB	MIPS profile chart for distributions
MIPS.PROfileChart.GROUP	MIPS profile chart for groups
MIPS.PROfileChart.Line	MIPS per high-level language line graphically
MIPS.PROfileChart.MODULE	MIPS profile chart for modules
MIPS.PROfileChart.PROGRAM	MIPS profile chart for programs
MIPS.PROfileChart.RWINST	MIPS per cycle type graphically
MIPS.PROfileChart.sYmbol	MIPS for all program symbols graphically
MIPS.PROfileChart.TASK	MIPS per task graphically
MIPS.PROfileChart.TASKINFO	MIPS for data trace via context ID
MIPS.PROfileChart.TASKINTR	MIPS profile chart for ISR2 (ORTI)
MIPS.PROfileChart.TASKKernel	MIPS profile chart with kernel marker
MIPS.PROfileChart.TASKORINTER- RUPT	MIPS per task/interrupt graphically
MIPS.PROfileChart.TASKSRV	MIPS profile chart for OS service routines
MIPS.PROfileChart.TASKVSINTR	MIPS chart for task-related interrupts
MIPS.PROfileSTATistic	Profile statistics for MIPS
MIPS.PROfileSTATistic.Address	MIPS per address as profile statistic
MIPS.PROfileSTATistic.AddressGROUP	MIPS per address group
MIPS.PROfileSTATistic.ALL	MIPS profile statistic for program run
MIPS.PROfileSTATistic.DatasYmbol	MIPS profile statistic for pointer
MIPS.PROfileSTATistic.DistriB	Distribution statistical analysis
MIPS.PROfileSTATistic.GROUP	MIPS per GROUP as profile statistic
MIPS.PROfileSTATistic.INTERRUPT	MIPS per interrupt as table
MIPS.PROfileSTATistic.Line	MIPS per high-level language line as table
MIPS.PROfileSTATistic.MODULE	MIPS per module as profile statistic
MIPS.PROfileSTATistic.PROGRAM	MIPS per program as profile statistic
MIPS.PROfileSTATistic.RUNNABLE	MIPS per runnable as table
MIPS.PROfileSTATistic.RWINST	MIPS per cycle type as table
MIPS.PROfileSTATistic.sYmbol	MIPS for all program symbols as table
MIPS.PROfileSTATistic.TASK	MIPS per task as table
MIPS.PROfileSTATistic.TASKINFO	MIPS for data trace via context ID
MIPS.PROfileSTATistic.TASKINTR	MIPS per ISR2 (ORTI) as table
MIPS.PROfileSTATistic.TASKKernel	MIPS per task as table
MIPS.PROfileSTATistic.TASKORINTER- RUPT	MIPS per task as table

MIPS.PROfileSTATistic.TASKSRV	MIPS per OS service routine as table
MIPS.STATistic	Statistical analysis for MIPS
MIPS.STATistic.ALL	MIPS for the program run
MIPS.STATistic.ChildTREE	MIPS for the callee context of a function
MIPS.STATistic.DistriB	MIPS distribution analysis
MIPS.STATistic.Func	MIPS for functions numerically
MIPS.STATistic.GROUP	MIPS statistic for groups
MIPS.STATistic.LINKage	Per caller MIPS statistic of function
MIPS.STATistic.MODULE	MIPS for modules numerically
MIPS.STATistic.ParentTREE	MIPS statistic for call context of a function
MIPS.STATistic.PROGRAM	MIPS for programs numerically
MIPS.STATistic.RWINST	MIPS per cycle type numerically
MIPS.STATistic.sYmbol	MIPS for all program symbols numerically
MIPS.STATistic.TASK	MIPS per task numerically
MIPS.STATistic.TASKINFO	MIPS for data trace via context ID
MIPS.STATistic.TASKINTR	MIPS per ISR2 numerically
MIPS.STATistic.TASKKernel	MIPS task analysis with kernel markers
MIPS.STATistic.TASKSRV	MIPS per OS service routine numerically
MIPS.STATistic.TREE	Tree display of nesting functions with MIPS
MMU	Memory management unit
MMU.DUMP	Dump MMU tables
MMU.FORMAT	Define MMU table structure
MMU.INFO	Translation information related to an address
MMU.INFO.TaskPageTable	Translation information related to an address
MMU.List	Compact display of MMU translation table
MMU.MemAnalysis	Analyze page tables
MMU.PageTable	Handle MMU table for the current process
MMU.SCAN	Scan MMU tables (static snapshot)
MMU.Set	Set MMU registers or tables
MMU.TDUMP	Dump task page table
MMU.TSCAN	Scan task page table
MMU.view	View MMU registers
MMX	MMX registers (MultiMedia eXtension)
MMX.Init	Initialize MMX registers

MMX.OFF	Inhibit MMX accesses by the debugger
MMX.ON	Permit MMX accesses by the debugger
MMX.Set	Modify MMX registers
MMX.view	Open MMX register window
Mode	Set up the debug mode

N

NAME	Logical names for physical connections
NAME.Combi	Create virtual signal for trace events
NAME.Delete	Delete names
NAME.Group	Groups signals
NAME.list	Display name definitions
NAME.RESet	Clear names
NAME.SElect	Define names
NAME.Set	Define names
NAME.Word	Group signals as word
NEXUS	NEXUS trace

OCP	OpenCoreProtocol WatchPoint
ON	Event-controlled PRACTICE script execution
Onchip	Trace method Onchip, recording, and analysis commands
Onchip.ACCESS	Define access path to program code for trace decoding
Onchip.Arm	Arm the trace
Onchip.ATTACH	Attach to the onchip trace
Onchip.AutoArm	Arm automatically
Onchip.AutoInit	Automatic initialization
Onchip.BookMark	Set a bookmark in trace listing
Onchip.Chart	Display trace contents graphically
Onchip.CLOCK	Clock to calculate time out of cycle count information
Onchip.ComPare	Compare trace contents
Onchip.ComPareCODE	Compare trace with memory
Onchip.DISable	Disable the trace
Onchip.DisConfig	Trace disassembler configuration
Onchip.DRAW	Plot trace data against time
Onchip.EXPORT	Export trace data for processing in other applications
Onchip.FILE	Load a file into the file trace buffer
Onchip.Find	Find specified entry in trace
Onchip.FindAll	Find all specified entries in trace
Onchip.FindChange	Search for changes in trace flow
Onchip.FLOWPROCESS	Process flowtrace
Onchip.FLOWSTART	Restart flowtrace processing
Onchip.GOTO	Move cursor to specified trace record
Onchip.Init	Initialize trace
Onchip.JOINFILE	Concatenate several trace recordings
Onchip.List	List trace contents
Onchip.ListNesting	Analyze function nesting
Onchip.ListVar	List variable recorded to trace
Onchip.LOAD	Load trace file for offline processing

Onchip.MERGEFILE	Combine two trace files into one
Onchip.Mode	Set the trace operation mode
Onchip.OFF	Switch off
Onchip.PlatformCLOCK	Set clock for platform traces
Onchip.PROfileChart	Profile charts
Onchip.PROfileSTATistic	Statistical analysis in a table versus time
Onchip.PROTOcol	Protocol analysis
Onchip.PROTOcol.Chart	Graphic display for user-defined protocol
Onchip.PROTOcol.Draw	Graphic display for user-defined protocol
Onchip.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
Onchip.PROTOcol.Find	Find in trace buffer for user-defined protocol
Onchip.PROTOcol.List	Display trace buffer for user-defined protocol
Onchip.PROTOcol.PROfileChart	Profile chart for user-defined protocol
Onchip.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
Onchip.PROTOcol.STATistic	Display statistics for user-defined protocol
Onchip.REF	Set reference point for time measurement
Onchip.RESet	Reset command
Onchip.SAVE	Save trace for postprocessing in TRACE32
Onchip.SelfArm	Automatic restart of trace recording
Onchip.SIZE	Define buffer size
Onchip.SnapShot	Restart trace capturing once
Onchip.state	Display trace configuration window
Onchip.STATistic	Statistic analysis
Onchip.TDelay	Trigger delay
Onchip.TestFocus	Test trace port recording
Onchip.TestUtilization	Tests trace port utilization
Onchip.Timing	Waveform of trace buffer
Onchip.TraceCONNECT	Select on-chip peripheral sink
Onchip.TRACK	Set tracking record
Onchip.TRIGGER	Trigger the trace
Onchip.View	Display single record
Onchip.ZERO	Align timestamps of trace and timing analyzers
Onchip2	Second onchip trace buffer

PCI	Legacy PCI configuration
PCI.Dump	Display PCI device data
PCI.Option.DOMAIN	Set PCI domain
PCI.Read	Read a PCI register
PCI.Scan	List PCI devices
PCI.Write	Write a PCI register
PER	Peripheral files
PER.In	Read port
PER.Program	Interactive programming
PER.ReProgram	Load default program
PER.ReProgramDECRYPT	Load default program (encrypted)
PER.Set	Modify memory
PER.Set.Field	Modify a bit field in memory
PER.Set.Index	Modify indirect (indexed) register
PER.Set.IndexField	Set fields at indexed register
PER.Set.Out	Write data stream to memory
PER.Set.SaveIndex	Modify indirect (indexed) register
PER.Set.SaveIndexField	Set fields at indexed register
PER.Set.SaveTIndex	Set fields at indexed registers
PER.Set.SaveTIndexField	Set fields at indexed registers
PER.Set.SEquence	Set SGROUP members
PER.Set.SEquenceField	Set SGROUP members
PER.Set.SHADOW	Modify data based on shadow RAM
PER.Set.simple	Modify registers/peripherals
PER.Set.TIndex	Set fields at indexed registers
PER.Set.TIndexField	Set fields at indexed registers
PER.STOre	Generate PRACTICE script from PER settings
PER.TestProgram	Test mode
PER.view	Display peripherals
PER.viewDECRYPT	View decrypted PER file in a PER window
PERF	Sample-based profiling

PERF.ADDRESS	Restrict evaluation to specified address area
PERF.ANYACCESS	Access selectivity
PERF.Arm	Activate the performance analyzer manually
PERF.AutoArm	Couple performance analyzer to program execution
PERF.AutoInit	Automatic initialization
PERF.ContextID	Enable sampling the context ID register
PERF.DISable	Disable the performance analyzer
PERF.Display	Select the display format
PERF.Entry	Function runtime analysis
PERF.EntrySize	Function header size
PERF.Init	Reset current measurement
PERF.List	Default profiling
PERF.ListDistriB	Memory contents profiling
PERF.ListFunc	Function profiling
PERF.ListFuncMod	HLL function profiling (restricted)
PERF.ListLABEL	Label-based profiling
PERF.ListLine	Profiling by HLL lines
PERF.ListModule	Profiling by modules
PERF.ListProgram	Profiling based on performance analyzer program
PERF.ListRange	Profiling by ranges
PERF.ListS10	Profiling in n-byte segments
PERF.ListTASK	Profiling by tasks/threads
PERF.ListTREE	Profiling by module/function tree
PERF.ListVarState	Variable state profiling
PERF.LOAD	Load previously stored PERF results
PERF.METHOD	Specify acquisition method
PERF.MMUSPACES	Include space IDs for addresses in the sampling
PERF.Mode	Specify sampling object
PERF.OFF	Stop the performance analyzer manually
PERF.PreFetch	Prefetch handling
PERF.PROfile	Graphic profiling display
PERF.Program	Write a performance analyzer program
PERF.ReProgram	Load an existing performance analyzer program
PERF.RESet	Reset analyzer

PERF.RunTime	Retain time for program run
PERF.SAVE	Save the PERF results for postprocessing
PERF.SCAN	Scanning mode
PERF.SnoopAddress	Address for memory sample
PERF.SnoopMASK	Mask for memory sample
PERF.SnoopSize	Size for memory sample
PERF.Sort	Specify sorting of evaluation results
PERF.state	Display state
PERF.STREAM	PERF stream mode
PERF.ToProgram	Automatic generation of performance analyzer program
PERF.View	Detailed view
PERSVD	Built-in converter for peripheral files in CMSIS-SVD format
PERSVD.Save	Save converted file
PERSVD.view	Display peripherals
PMI	Power management interface
POD	Configure input behavior of digital and analog probe
POD.ADC	Probe configuration
POD.Level	Input state
POD.RESet	Input level reset
POD.state	Input state
POD.USB	Set up USB probe
PORT.Arm	Arm the trace
PORT.AutoArm	Arm automatically
PORT.AutoInit	Automatic initialization
PORT.BookMark	Set a bookmark in trace listing
PORT.Chart	Display trace contents graphically
PORT.DRAW	Plot trace data against time
PORT.FindAll	Find all specified entries in trace
PORT.GOTO	Move cursor to specified trace record
PORT.Init	Initialize trace
PORT.OFF	Switch off
PORT.PROfileChart	Profile charts
PORT.PROTOcol	Protocol analysis

PORT.REF	Set reference point for time measurement
PORT.REF	Set reference point for time measurement
PORT.SAVE	Save trace for postprocessing in TRACE32
PORT.SelfArm	Automatic restart of trace recording
PORT.SnapShot	Restart trace capturing once
PORT.STATistic	Statistic analysis
PORT.Timing	Waveform of trace buffer
PORT.TRACK	Set tracking record
PORT.XTrack	Cross system tracking
PORT.ZERO	Align timestamps of trace and timing analyzers
Probe	Probe logic analyzer
PULSE	Pulse generator
PULSE.PERiod	Cycle duration
PULSE.Pulse	Programming
PULSE.RESet	Reset command
PULSE.Single	Release single pulse
PULSE.state	State display
PULSE.Width	Pulse width
PULSE2	Pulse generator 2
PULSE2.Pulse	Programming
PULSE2.RESet	Reset command
PULSE2.Single	Release single pulse
PULSE2.state	Status display
PULSE2.Width	Pulse width

Q

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter Q.

REFresh	Refresh target DRAM
REFresh.Address	Refresh address range
REFresh.CYcle	Access mode
REFresh.Inc	Address distance
REFresh.OFF	Switch off
REFresh.RESet	Reset command
REFresh.StandBy	Standby mode
REFresh.state	State display
REFresh.Time	Refresh rate
Register	Processor registers
Register.Init	Initialize the processor registers
Register.LOG	Log registers
Register.REFRESH	Refresh register window
Register.RELOAD	Reload the compiler register settings
Register.Set	Modify register contents
Register.StackTop	Define stack top address
Register.view	Display registers
RESet	Reset all commands
RTP.CLEAR	Clear tracebuffer
RTP.DirectDataMode	Simple trace mode
RTP.DirectDataMode.Mode	Direct data mode read/write
RTP.HaltOnOverflow	Halt system on RTP FIFO overflow
RTP.Mode	Select the trace mode
RTP.OFF	Disables the RTP module
RTP.ON	Activates the RTP module
RTP.PortClock	Configure RTPCLK
RTP.PortSize	Size of RTP data port
RTP.Register	Display the RTP register
RTP.RESet	Resets RTP settings
RTP.state	Display RTP setup
RTP.TraceMode	Complex trace mode

RTP.TraceMode.RAM<x>.SECTIon<y>	Configures a trace region
RTP.TraceMode.TraceExclude	Invert all trace regions
RTS	Real-time profiling (RTS)
RTS.Init	Initialize RTS
RTS.OFF	Deactivate real-time profiling
RTS.ON	Activate real-time profiling
RTS.PROfile	Display performance characteristics charts
RTS.RESet	Restore default settings and initialize RTS
RTS.state	Open status and control window
RTS.StopOnBadaddress	Stop RTS on VM errors
RTS.StopOnError	Stop RTS on flow errors
RTS.StopOnFifofull	Stop RTS on FIFOFULL
RTS.StopOnNoaccesstocode	Stop RTS on no access to code
RTS.StopOnUnknowntask	Stop RTS on unknown task
RTS.TlmeMode	Enable RTS processing with time information
RTS.TrackData	Enable RTS data tracking
RTS.TRIGGERACK	Acknowledge RTS trigger
RTS.TriggerConnect	Propagate RTS triggers to RTS trigger slaves
RTS.TriggerOnExecute	Generate RTS trigger on execution
RTS.TriggerOnRead	Generate RTS trigger on read event
RTS.TriggerOnWrite	Generate RTS trigger on write event
RTS.TriggerOnWTM	Generate RTS trigger on watchpoint event
RTS.TriggerSlave	Receive RTS triggers
RTS.TriggerWaitForAck	Stall RTS processing until trigger acknowledged
RunTime	Runtime measurement
RunTime.Init	Clear timers
RunTime.refA	Set reference
RunTime.refB	Set reference
RunTime.RESet	Reset values to zero
RunTime.state	Display results

SELFTEST	Execute selftest operation
SETUP	Setup commands
SETUP.ALIST	Default analyzer display
SETUP.ALIST.RESet	Reset analyzer display
SETUP.ALIST.set	Default analyzer display
SETUP.BREAKDEF	Default breakpoint types
SETUP.BreakPointTableWalk	Set up MMU translation for breakpoints
SETUP.BreakTransfer	Breakpoint synchronization
SETUP.COLORCORE	Enable coloring for core-specific info in SMP systems
SETUP.DIS	Disassembler configuration
SETUP.DUMP	Defaults for hex-dumps
SETUP.EMUPATH	Emulation softkeys configuration
SETUP.FLIST	Default flag list display
SETUP.GoOnPaused	Route go to paused core
SETUP.IMASKASM	Mask interrupts during assembler step
SETUP.IMASKHLL	Mask interrupts during HLL step
SETUP.LISTCLICK	Double-click source line symbol to run this action
SETUP.PreFetch	Define prefetch
SETUP.PROCESS	Processing percentage in statistics window
SETUP.REFERR	DRAM refresh monitoring
SETUP.SIMULINK	Deprecated command
SETUP.StepAllCores	Force single stepping on all cores
SETUP.StepAtBreakPoint	Single step to skip breakpoint
SETUP.StepAutoAsm	HLL steps stops at assembler code
SETUP.StepBeforeGo	Single step before go
SETUP.StepByHllBreak	HLL stepping without using HLL breakpoints
SETUP.StepByStep	Single step HLL lines
SETUP.StepInt	Remove HLL breakpoints of current line during step
SETUP.StepNoBreak	Stepping HLL lines with disabled breakpoints
SETUP.StepOnPaused	Route step to selected core
SETUP.StepTrace	Show stepping trail in list window

SETUP.StepWithinBreakpoints	Multi-core step on SMP systems
SETUP.StepWithinTask	Task selective stepping
SETUP.sYmbol	Length of symbols
SETUP.TIMEOUT	Define emulation monitor time-out
SETUP.Var	Defaults for the Var commands
SETUP.VarCall	Define call dummy routine
SETUP.VarPtr	Limit pointer access
SETUP.VerifyBreakSet	Additional verification for software breakpoints
SHADOW	ICE-166 with a shadow memory 256K
SHADOW.Area	Select the SHADOW area
SHADOW.AutoDel	Initialize the SHADOW RAM on every program start
SHADOW.Define	Define a SHADOW area
SHADOW.Init	Initialize all SHADOW areas
SHADOW.Mode	Define the initialization value for the SHADOW areas
SHADOW.OFF	Switch SHADOW RAM off
SHADOW.ON	Switch SHADOW RAM on
SHADOW.RESet	Reset settings for the SHADOW RAM
SHADOW.state	Display SHADOW RAM settings
SIM	TRACE32 Instruction Set Simulators
SIM.AREA	Selects area for simulation output
SIM.CACHE	Cache/MMU simulation and more
SIM.CACHE.Allocation	Define the cache allocation technique
SIM.CACHE.BaseAddress	Specify base address for tightly-coupled memory
SIM.CACHE.Mode	Define memory coherency strategy
SIM.CACHE.MPURegions	Specify MPU regions
SIM.CACHE.OFF	Disable cache and MMU simulation
SIM.CACHE.ON	Enable cache and MMU simulation
SIM.CACHE.Replacement	Define the replacement strategy
SIM.CACHE.SETS	Define the number of cache/TLB sets
SIM.CACHE.SIZE	Specify size of tightly-coupled memory
SIM.CACHE.state	Display cache and MMU settings
SIM.CACHE.Tags	Define address mode for cache lines
SIM.CACHE.TRACE	Select simulator trace method
SIM.CACHE.View	Analysis of memory accesses for cache simulation

SIM.CACHE.ViewTLB	Analysis of TLB accesses for MMU simulation
SIM.CACHE.WAYS	Define number of cache ways
SIM.CACHE.Width	Define width of cache line
SIM.command	Issue command to simulation model
SIM.INTerrupt	Trigger interrupt
SIM.List	List loaded simulator models
SIM.LOAD	Load simulator module
SIM.RESet	Reset TRACE32 Instruction Set Simulator
SIM.UNLOAD	Unload simulator module
SLTrace	Trace sink for SYStem.LOG events
SLTrace.state	Display configuration window
SNOOPer	Sample-based trace
SNOOPer.<specific_cmds>	Overview of SNOOPer-specific commands
SNOOPer.Arm	Arm the trace
SNOOPer.AutoArm	Arm automatically
SNOOPer.AutoInit	Automatic initialization
SNOOPer.BookMark	Set a bookmark in trace listing
SNOOPer.Chart	Display trace contents graphically
SNOOPer.Chart.DistriB	Distribution display graphically
SNOOPer.Chart.sYmbol	Symbol analysis
SNOOPer.Chart.VarState	Variable activity chart
SNOOPer.ComPare	Compare trace contents
SNOOPer.CORE	Select cores for PC snooping
SNOOPer.DISable	Disable the trace
SNOOPer.DRAW	Plot trace data against time
SNOOPer.DRAW.channel	Plot no-data values against time
SNOOPer.DRAW.Var	Plot variable values against time
SNOOPer.ERRORSTOP	Set behavior on sampling errors
SNOOPer.EXPORT	Export trace data for processing in other applications
SNOOPer.FILE	Load a file into the file trace buffer
SNOOPer.Find	Find specified entry in trace
SNOOPer.FindAll	Find all specified entries in trace
SNOOPer.FindChange	Search for changes in trace flow
SNOOPer.Get	Display input level

SNOOPer.GOTO	Move cursor to specified trace record
SNOOPer.Init	Initialize trace
SNOOPer.List	List trace contents
SNOOPer.LOAD	Load trace file for offline processing
SNOOPer.Mode	Set operation mode of SNOOPer trace
SNOOPer.OFF	Switch off
SNOOPer.PC	Enable PC snooping
SNOOPer.PROfileChart	Profile charts
SNOOPer.PROfileChart.COUNTER	Display a profile chart
SNOOPer.PROfileSTATistic	Statistical analysis in a table versus time
SNOOPer.PROTOcol	Protocol analysis
SNOOPer.PROTOcol.Chart	Graphic display for user-defined protocol
SNOOPer.PROTOcol.Draw	Graphic display for user-defined protocol
SNOOPer.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
SNOOPer.PROTOcol.Find	Find in trace buffer for user-defined protocol
SNOOPer.PROTOcol.List	Display trace buffer for user-defined protocol
SNOOPer.PROTOcol.PROfileChart	Profile chart for user-defined protocol
SNOOPer.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
SNOOPer.PROTOcol.STATistic	Display statistics for user-defined protocol
SNOOPer.Rate	Select sampling rate
SNOOPer.REF	Set reference point for time measurement
SNOOPer.RESet	Reset command
SNOOPer.SAVE	Save trace for postprocessing in TRACE32
SNOOPer.SELect	Define address for monitoring
SNOOPer.SelfArm	Automatic restart of trace recording
SNOOPer.SIZE	Define trace buffer size
SNOOPer.SnapShot	Restart trace capturing once
SNOOPer.state	Display trace configuration window
SNOOPer.STATistic	Statistic analysis
SNOOPer.STATistic.DistriB	Distribution analysis
SNOOPer.TDelay	Define trigger delay
SNOOPer.Timing	Waveform of trace buffer
SNOOPer.TOut	Define the trigger destination
SNOOPer.TRACK	Set tracking record

SNOOPer.TValue	Define data value for trigger
SNOOPer.View	Display single record
SNOOPer.ZERO	Align timestamps of trace and timing analyzers
SPE	Signal Processing eXtension (SPE)
SPE.Init	Initialize SPE registers
SPE.Set	Modify SPE registers
SPE.view	Display SPE register window
SPot	Temporary break of the real-time program execution (TRACE32-ICE)
SPot.Analyzer	Analyzer spot points
SPot.Data	Write/read accesses
SPot.OFF	Switch off
SPot.ON	Switch on
SPot.Program	Program spot points
SPot.RESet	Reset command
SPot.state	State display
SPot.Test	Set spot point
SSE	SSE registers (Streaming SIMD Extension)
SSE.Init	Initialize SSE registers
SSE.OFF	Inhibit SSE accesses by the debugger
SSE.ON	Permit SSE accesses by the debugger
SSE.Set	Modify SSE registers
SSE.view	Display SSE registers
StatCol	Statistics collector
Step	Steps through the program
Step.Asm	Assembler single-stepping
Step.Back	Step back
Step.BackChange	Step back till expression changes
Step.BackOver	Step back
Step.BackTill	Step back till expression true
Step.Change	Step till expression changes
Step.CycleReq	Single cycle
Step.CycleWait	Single cycle
Step.Diverge	Step till next unreachable line

Step.Hll	HLL single-stepping
Step.Mix	Mixed single-stepping
Step.Over	Step over call
Step.single	Single-stepping
Step.Till	Step till expression true
STM	System trace configuration
STOre	Store settings as PRACTICE script
sYmbol	Debug symbols
sYmbol.AddInfo	Provide additional symbolic information
sYmbol.AddInfo.Address	Add symbol information to fixed address
sYmbol.AddInfo.Delete	Delete information
sYmbol.AddInfo.LINK	Define information for 'sYmbol.AddInfo' commands
sYmbol.AddInfo.List	List additional information
sYmbol.AddInfo.LOADASAP2	Load scaling information from ASAP2 file
sYmbol.AddInfo.Member	Add information to member of struct
sYmbol.AddInfo.RESet	Remove all additional information
sYmbol.AddInfo.Type	Add information to a data type
sYmbol.AddInfo.Var	Add information to a variable
sYmbol.AutoLOAD	Automated loading of symbols
sYmbol.AutoLOAD.CHECK	Update autoloader table
sYmbol.AutoLOAD.CHECKCoMmanD	Configure dynamic autoloader
sYmbol.AutoLOAD.CHECKDLL	Configure automatic DLL file loader
sYmbol.AutoLOAD.CHECKEPOC	Dynamic autoloader for Symbian
sYmbol.AutoLOAD.CHECKLINUX	Configure autoloader for Linux debugging
sYmbol.AutoLOAD.CHECKNMF	Configure autoloader for NMF debugging
sYmbol.AutoLOAD.CHECKQNX	Configure autoloader for QNX debugging
sYmbol.AutoLOAD.CHECKUEFI	Configure autoloader for UEFI debugging
sYmbol.AutoLOAD.CHECKWIN	Configure autoloader
sYmbol.AutoLOAD.CHECKWINCE	Configure autoloader
sYmbol.AutoLOAD.CLEAR	Remove symbol information
sYmbol.AutoLOAD.config	Configure symbol autoloader
sYmbol.AutoLOAD.Create	Create entry for autoloader table
sYmbol.AutoLOAD.Delete	Delete autoloader entries
sYmbol.AutoLOAD.List	List autoloader table

sYmbol.AutoLOAD.LOADEPOC	Definition for static autoloader for Symbian
sYmbol.AutoLOAD.RESet	Reset autoloader
sYmbol.AutoLOAD.SET	Mark symbol information manually as loaded
sYmbol.AutoLOAD.TOUCH	Initiate automatic loading by command
sYmbol.Browse	Browse symbols
sYmbol.Browse.Class	Browse classes
sYmbol.Browse.Enum	Browse enumeration types
sYmbol.Browse.Function	Browse functions
sYmbol.Browse.Module	Browse modules
sYmbol.Browse.MVar	Browse module variables
sYmbol.Browse.name	Browse symbols (flat)
sYmbol.Browse.SFunction	Browse functions
sYmbol.Browse.SModule	Browse modules
sYmbol.Browse.SOURCE	Browse source
sYmbol.Browse.Struct	Browse containers for different variable types
sYmbol.Browse.sYmbol	Browse symbols
sYmbol.Browse.Type	Browse HLL types
sYmbol.Browse.TypeDef	Browse type definitions
sYmbol.Browse.Union	Browse unions
sYmbol.Browse.Var	Browse variables
sYmbol.CASE	Set symbol search mode
sYmbol.CHECK	Check database
sYmbol.Class	View class hierarchy
sYmbol.CLEANUP	Workarounds for redundant symbol information
sYmbol.CLEANUP.DOUBLES	Make ambiguous symbols unique
sYmbol.ColorCode	Enable color coding
sYmbol.ColorDef	Specify keyword colors
sYmbol.CREATE	Create and modify user-defined symbols
sYmbol.CREATE.ATTRibute	Create user-defined attribute
sYmbol.CREATE.Done	Finish symbol creation
sYmbol.CREATE.Function	Create user-defined function
sYmbol.CREATE.Label	Create user-defined symbol
sYmbol.CREATE.LocalVar	Create user-defined local variable
sYmbol.CREATE.MACRO	Create user-defined macro

sYmbol.CREATE.Module	Create user-defined module
sYmbol.CREATE.RESet	Erase all user-defined symbols
sYmbol.CREATE.Var	Create user-defined variable
sYmbol.CUTLINE	Limit size of text blocks
sYmbol.Delete	Delete symbols of one program
sYmbol.DeletePATtern	Delete labels from symbol database using wildcards
sYmbol.DEMangle	C++ demangler
sYmbol.ECA	ECA file management
sYmbol.ECA.Delete	Delete loaded ECA data
sYmbol.ECA.List	List ECA file overview
sYmbol.ECA.LOAD	Load a single ECA file
sYmbol.ECA.LOADALL	Load all ECA files
sYmbol.FILTER.ADD.SOURCE	Add source files to filter
sYmbol.FILTER.ADD.sYmbol	Add symbols to filter
sYmbol.FILTER.Delete	Delete filter
sYmbol.ForEach	Symbol wildcard command
sYmbol.INFO	Display detailed information about debug symbol
sYmbol.LANGUAGE	Select language
sYmbol.List	Display list of all symbols
sYmbol.List.ATTRibute	Display memory attributes
sYmbol.List.BUILTIN	List built-in data types
sYmbol.List.ColorDef	List the keyword color definitions
sYmbol.List.FRAME	Display frames
sYmbol.List.Function	Display functions
sYmbol.List.IMPORT	List imported symbols
sYmbol.List.InlineBlock	List inlined code blocks
sYmbol.List.InlineFunction	List inlined functions
sYmbol.List.LINE	Display source lines
sYmbol.List.Local	Display local symbols
sYmbol.List.MACRO	List all C macros
sYmbol.List.MAP	Display memory load map
sYmbol.List.Module	Display modules
sYmbol.List.PATCH	Display STF-symbol information
sYmbol.List.Program	Display programs

sYmbol.List.REFerence	Display reference information
sYmbol.List.SECTION	Display physical sections
sYmbol.List.SOURCE	Display source file names
sYmbol.List.SOURCETREE	Display source files hierarchy
sYmbol.List.STACK	Display virtual stack
sYmbol.List.Static	Display static symbols
sYmbol.List.TREE	Display symbols in tree form
sYmbol.List.Type	Display data types
sYmbol.LSTLOAD	Load assembler source file
sYmbol.LSTLOAD.GHILLS	Load GHILLS assembler source file
sYmbol.LSTLOAD.HPASM	Load HP assembler source file
sYmbol.LSTLOAD.IAR	Load IAR assembler source file
sYmbol.LSTLOAD.INT68K	Load Intermetrics assembler source file
sYmbol.LSTLOAD.INTEL	Load INTEL assembler source file
sYmbol.LSTLOAD.INTEL2	Load INTEL assembler source file
sYmbol.LSTLOAD.KEIL	Load Keil assembler source file
sYmbol.LSTLOAD.MicroWare	Load MICROWARE assembler source file
sYmbol.LSTLOAD.MRI68K	Load MICROTEC assembler source file
sYmbol.LSTLOAD.OAK	Load OAK assembler source file
sYmbol.MARKER	Fine-tune the nested function run-time analysis
sYmbol.MARKER.Create	Marker for nesting function run-time analysis
sYmbol.MARKER.Delete	Delete a marker
sYmbol.MARKER.List	Displays the marker list
sYmbol.MARKER.RESet	Erase all markers
sYmbol.MARKER.TOUCH	Marker post-processing
sYmbol.MATCH	Symbol search mode
sYmbol.MEMory	Display memory usage
sYmbol.Modify	Modify symbols
sYmbol.Modify.Access	Modify access of symbols
sYmbol.Modify.ADDRes	Modify address of symbols
sYmbol.Modify.AddressToRange	Modify address of symbols
sYmbol.Modify.AlienFunction	Disable frame info for a function
sYmbol.Modify.ATTRibute	Modify memory attribute
sYmbol.Modify.CutFunction	Reduce function address information

sYmbol.Modify.NAME	Rename symbol
sYmbol.Modify.NAMES	Rename symbols
sYmbol.Modify.RangeToAddress	Modify address of symbols
sYmbol.Modify.RangeToFunction	Modify address range into function
sYmbol.Modify.SOURCE	Define source file
sYmbol.Modify.SplitFunction	Split function
sYmbol.Modify.StaticCOPY	Create static copy of local stack variables
sYmbol.Modify.StaticToStack	Change static variables
sYmbol.Modify.TYPE	Modify type of symbols
sYmbol.name	Display symbols
sYmbol.NAMESPACES	Search symbol in C++ namespace
sYmbol.NEW	Create new symbol
sYmbol.NEW.ATTRibute	Create user-defined memory attribute
sYmbol.NEW.Function	Create user-defined function
sYmbol.NEW.Label	Create user-defined symbol
sYmbol.NEW.LocalVar	Create user-defined local variable
sYmbol.NEW.MACRO	Create user-defined macro
sYmbol.NEW.Module	Create user-defined module
sYmbol.NEW.Var	Create user-defined variable
sYmbol.OVERLAY	Code overlay
sYmbol.OVERLAY.AutoID	Automatically determine overlay IDs
sYmbol.OVERLAY.Create	Declare code overlay section
sYmbol.OVERLAY.DETECT	Detect the current overlay status
sYmbol.OVERLAY.FRIEND	Declare a friend overlay segment
sYmbol.OVERLAY.List	Show declared code overlay sections
sYmbol.OVERLAY.RESet	Reset overlay declarations
sYmbol.PATCH	STF-symbol information
sYmbol.PATCH.DISable	Disable instrumentation code
sYmbol.PATCH.ENABLE	Enable instrumentation code
sYmbol.PATCH.List	Display STF-symbol information
sYmbol.POINTER	Define special register
sYmbol.POSTFIX	Set symbol postfix
sYmbol.PREFIX	Set symbol prefix
sYmbol.RELOCate	Relocate symbols

sYmbol.RELOCate.Auto	Control automatic relocation
sYmbol.RELOCate.Base	Define base address
sYmbol.RELOCate.List	List relocation info
sYmbol.RELOCate.Magic	Define program magic number
sYmbol.RELOCate.Passive	Define passive base address
sYmbol.RELOCate.shift	Relocate symbols
sYmbol.RESet	Clear symbol table
sYmbol.SourceBeautify	Beautify HLL lines on loading
sYmbol.SourceCONVert	Conversion for Japanese font
sYmbol.SourceLOAD	Initiate the loading of an HLL source file
sYmbol.SourcePATH	Source search path
sYmbol.SourcePATH.Delete	Delete path from search list
sYmbol.SourcePATH.DOWN	Make directory last in search order
sYmbol.SourcePATH.List	List source search paths
sYmbol.SourcePATH.RESet	Reset search path configuration
sYmbol.SourcePATH.Set	Define search path
sYmbol.SourcePATH.SetBaseDir	Define directory as base for relative paths
sYmbol.SourcePATH.SetCache	Internal use only
sYmbol.SourcePATH.SetCachedDir	Cache direct search path directory
sYmbol.SourcePATH.SetCached-DirCache	Internal use only
sYmbol.SourcePATH.SetCachedDirI-gnoreCache	Cache direct search path
sYmbol.SourcePATH.SetDir	Define directory as direct search path
sYmbol.SourcePATH.SetDynamicDir	Adjust search order at hit
sYmbol.SourcePATH.SetMasterDir	Store cached files only relative
sYmbol.SourcePATH.SetRecurseDir	Define recursive direct search path
sYmbol.SourcePATH.SetRe-curseDirCache	Internal use only
sYmbol.SourcePATH.SetRecurseDirI-gnoreCase	Recursive search path
sYmbol.SourcePATH.Translate	Replace part of the source path
sYmbol.SourcePATH.TranslateSUBpath	Replace sub-path
sYmbol.SourcePATH.UP	Move path up in the search order
sYmbol.SourcePATH.Verbose	Display search details in message AREA

sYmbol.SourceRELOAD	Reload source files
sYmbol.STATE	Display statistic
sYmbol.STRIP	Set max. symbol length
sYmbol.TYPEINFO	Display information about a specific data type
sYmbol.View	Show symbol info
SYnch	Synchronization mechanisms between different TRACE32 systems
SYnch.Connect	Connect to other TRACE32 PowerView instances
SYnch.MasterBreak	Invite other TRACE32 to stop synchronously
SYnch.MasterGo	Invite other TRACE32 to start synchronously
SYnch.MasterStep	Invite other TRACE32 to Asm step synchronously
SYnch.MasterSystemMode	Invite other TRACE32 to follow mode change
SYnch.OFF	Disable connection mechanism
SYnch.ON	Enable connection mechanism
SYnch.RESet	Reset SYnch mechanism
SYnch.SlaveBreak	Synchronize with stop in connected TRACE32
SYnch.SlaveGo	Synchronize with start in connected TRACE32
SYnch.SlaveStep	Synchronize with asm step in connected TRACE32
SYnch.SlaveSystemMode	Synch. with mode changes in other TRACE32
SYnch.state	Display current SYnch settings
SYnch.XTrack	Establish time synchronization to another TRACE32 instance
SYStem	System configuration
SYStem.Access	Dual-port access mode
SYStem.BankFile	Define the bank switch program
SYStem.BankMode	Define the bank switch mode
SYStem.BdmClock	Select BDM clock
SYStem.BREAKTIMEOUT	Define the used timeout for break
SYStem.CADICommand	Send a command to target
SYStem.CADIconfig	CADI-specific setups
SYStem.CADIconfig.ExecSwOnly	Filter on executing software capability
SYStem.CADIconfig.RemoteServer	Define connection to CADI server
SYStem.CADIconfig.SpecRegDefine	Define special register set
SYStem.CADIconfig.SpecRegsOnly	Use only special defined register set
SYStem.CADIconfig.Traceconfig	Define network settings to CADI trace

SYStem.CADIconfig.TraceCore	Define core for CADI trace
SYStem.Clock	Select clock
SYStem.CONFIG	Configure debugger according to target topology
SYStem.CONFIG ELA	Configure Embedded Logic Analyzer (ELA)
SYStem.CONFIG RTM	Inform TRACE32 about trace source RTM
SYStem.CONFIG TRACEPORT	Declare trace source and trace port type
SYStem.CONFIG USB	USB configuration
SYStem.CONFIG XCP	XCP specific settings
SYStem.CONFIG.CORE	Assign core to TRACE32 instance
SYStem.CONFIG.CoreNumber	Set up number of hardware threads
SYStem.CONFIG.DEBUGTIMESCALE	Extend debug driver timeouts
SYStem.CONFIG.ListCORE	Display the cores of a virtual target
SYStem.CONFIG.ListSIMulation	Display the simulations of a virtual target
SYStem.CONFIG.MULTITAP	Select type of JTAG multi-TAP network
SYStem.CONFIG.MULTITAP.JtagSE- Quence	JTAG seq. on SYStem.Up
SYStem.CONFIG.state	Display target configuration
SYStem.CONFIG.TRANSACTORPIPE- NAME	Set up pipe name
SYStem.CPU	Select CPU
SYStem.CpuAccess	Run-time memory access (intrusive)
SYStem.CpuBreak	Master control to deny stopping the target (long stop)
SYStem.CpuSpot	Master control to deny spotting the target (short stop)
SYStem.DCI	DCI configuration
SYStem.DETECT	Detect target system resources
SYStem.DLLCommand	Custom DLL connection to target
SYStem.Down	Standby mode
SYStem.InfineonDAS	Configure the InfineonDAS debug port
SYStem.IRISconfig	IRIS-specific setups
SYStem.IRISconfig.RemoteServer	Define connection to IRIS server
SYStem.JtagClock	Define JTAG frequency
SYStem.Line	CPU signal control
SYStem.LOG	Log read and write accesses to the target
SYStem.LOG.CLEAR	Clear the 'SYStem.LOG.List' window
SYStem.LOG.CLOSE	Close the system log file

SYStem.LOG.Init	Clear the 'SYStem.LOG.List' window
SYStem.LOG.List	Log the accesses made by TRACE32
SYStem.LOG.Mode	Set logging mode
SYStem.LOG.OFF	Pause logging
SYStem.LOG.ON	Resume logging
SYStem.LOG.OPEN	Open a system log file
SYStem.LOG.RESet	Reset configuration of system log to defaults
SYStem.LOG.Set	Select the TRACE32 accesses to be logged
SYStem.LOG.SIZE	Define number of lines in the 'SYStem.LOG.List' window
SYStem.LOG.state	Open configuration window of system log
SYStem.LOG.StopOnError	Stop logging on error
SYStem.MemAccess	Run-time memory access (non-intrusive)
SYStem.Mode	Select mode
SYStem.MonFile	Monitor extension
SYStem.Option IMASKASM	Disable interrupts while single stepping
SYStem.Option IMASKHLL	Disable interrupts while HLL single stepping
SYStem.Option MACHINESPACES	Address extension for guest OSeS
SYStem.Option MMUSPACES	Separate address spaces by space IDs
SYStem.Option	Special setup
SYStem.Option ZoneSPACES	Enable symbol management for zones
SYStem.PAUSE	Pause the execution of operations
SYStem.POLLING	Polling mode of CPU
SYStem.PORT	Configure external communication interface
SYStem.RESet	Reset configuration
SYStem.RESetOut	Reset peripherals
SYStem.RESetTarget	Release target reset
SYStem.state	Display SYStem.state window
SYStem.TARGET	Set target IP name or address
SYStem.TimeDebug	Set time-out for BDM interface
SYStem.TimeOut	Time-out for target access
SYStem.TimeReq	Time-out dualport access
SYStem.Up	Active mode
SYStem.VirtualTiming	Modify timing constraints

SYSTEM.VirtualTiming.HardwareTimeout	Disable/enable hardware timeout
SYSTEM.VirtualTiming.HardwareTimeoutScale	Multiply hardware timeout
SYSTEM.VirtualTiming.InternalClock	Base for artificial time calculation
SYSTEM.VirtualTiming.MaxPause	Limit pause
SYSTEM.VirtualTiming.MaxTimeout	Override time-outs
SYSTEM.VirtualTiming.OperationPause	Insert a pause after each operation
SYSTEM.VirtualTiming.PauseinTargetTime	Set up pause time-base
SYSTEM.VirtualTiming.PauseScale	Multiply pause with a factor
SYSTEM.VirtualTiming.PollingPause	Advance emulation time when polling
SYSTEM.VirtualTiming.TimeinTargetTime	Set up general time-base
SYSTEM.VirtualTiming.TimeScale	Multiply time-base with a factor
SystemTrace	MIPI STP and CoreSight ITM
SystemTrace.state	Open system-trace configuration window

T

<trace>.ACCESS	Define access path to program code for trace decoding
<trace>.Arm	Arm the trace
<trace>.AutoArm	Arm automatically
<trace>.AutoFocus	Calibrate AUTOFOCUS preprocessor
<trace>.Autolnit	Automatic initialization
<trace>.AutoStart	Automatic start
<trace>.AutoTEST	Continuous measurement
<trace>.BookMark	Set a bookmark in trace listing
<trace>.BookMarkToggle	Toggles a single trace bookmark
<trace>.Chart	Display trace contents graphically
<trace>.Chart.Address	Time between program events as a chart
<trace>.Chart.AddressGROUP	Address group time chart

<code><trace>.Chart.ChildTREE</code>	Display callee context of a function as chart
<code><trace>.Chart.DatasYmbol</code>	Analyze pointer contents graphically
<code><trace>.Chart.DistriB</code>	Distribution display graphically
<code><trace>.Chart.Func</code>	Function activity chart
<code><trace>.Chart.GROUP</code>	Group activity chart
<code><trace>.Chart.INTERRUPT</code>	Display interrupt chart
<code><trace>.Chart.INTERRUPTTREE</code>	Display interrupt nesting
<code><trace>.Chart.Line</code>	Graphical HLL lines analysis
<code><trace>.Chart.MODULE</code>	Code execution brocken down by module as chart
<code><trace>.Chart.Nesting</code>	Show function nesting at cursor position
<code><trace>.Chart.PAddress</code>	Which instructions accessed data address
<code><trace>.Chart.PROGRAM</code>	Code execution brocken down by program
<code><trace>.Chart.PsYmbol</code>	Shows which functions accessed data address
<code><trace>.Chart.RUNNABLE</code>	Runnable activity chart
<code><trace>.Chart.sYmbol</code>	Symbol analysis
<code><trace>.Chart.TASK</code>	Task activity chart
<code><trace>.Chart.TASKFunc</code>	Task related function run-time analysis (legacy)
<code><trace>.Chart.TASKINFO</code>	Context ID special messages
<code><trace>.Chart.TASKINTR</code>	Display ISR2 time chart (ORTI)
<code><trace>.Chart.TASKKernel</code>	Task run-time chart with kernel markers (flat)
<code><trace>.Chart.TASKORINTERRUPT</code>	Task and interrupt activity chart
<code><trace>.Chart.TASKORINTRState</code>	Task and ISR2 state analysis
<code><trace>.Chart.TASKSRV</code>	Service routine run-time analysis
<code><trace>.Chart.TASKState</code>	Task state analysis
<code><trace>.Chart.TASKVSINTERRUPT</code>	Time chart of interrupted tasks
<code><trace>.Chart.TASKVSINTR</code>	Time chart of task-related interrupts
<code><trace>.Chart.TREE</code>	Display function chart as tree view
<code><trace>.Chart.Var</code>	Variable chart
<code><trace>.Chart.VarState</code>	Variable activity chart
<code><trace>.CLOCK</code>	Clock to calculate time out of cycle count information
<code><trace>.ComPare</code>	Compare trace contents
<code><trace>.ComPareCODE</code>	Compare trace with memory
<code><trace>.CustomTrace</code>	Custom trace

<trace>.CustomTrace.<label>.COMMAND	Send command to specific DLL
<trace>.CustomTrace.<label>.ListString	Display ASCII strings
<trace>.CustomTrace.<label>.UNLOAD	Unload a single DLL
<trace>.CustomTraceLoad	Load a DLL for trace analysis/Unload all DLLs
<trace>.DISable	Disable the trace
<trace>.DisConfig	Trace disassembler configuration
<trace>.DisConfig.CYcle	Trace disassemble setting
<trace>.DisConfig.FlowMode	Enable FlowTrace analysis
<trace>.DisConfig.RESet	Reset trace disassemble setting
<trace>.DRAW	Plot trace data against time
<trace>.DRAW.channel	Plot no-data values against time
<trace>.DRAW.Data	Plot data values against time
<trace>.DRAW.Var	Plot variable values against time
<trace>.EXPORT	Export trace data for processing in other applications
<trace>.EXPORT.Ascii	Export trace data as ASCII
<trace>.EXPORT.Bin	Export trace data as binary file
<trace>.EXPORT.BRANCHFLOW	Export branch events from trace data
<trace>.EXPORT.CSVFunc	Export the function nesting to a CSV file
<trace>.EXPORT.cycles	Export trace data
<trace>.EXPORT.Func	Export function nesting
<trace>.EXPORT.MTV	Export in MCDS Trace Viewer format
<trace>.EXPORT.TASK	Export task switches
<trace>.EXPORT.TASKEVENTS	Export task event to CSV
<trace>.EXPORT.TracePort	Export trace packets as recorded at trace port
<trace>.EXPORT.VCD	Export trace data in VCD format
<trace>.EXPORT.VERILOG	Export trace data in VERILOG format
<trace>.EXPORT.VHDL	Export trace data in VHDL format
<trace>.ExtractCODE	Extract code from trace
<trace>.FILE	Load a file into the file trace buffer
<trace>.Find	Find specified entry in trace
<trace>.FindAll	Find all specified entries in trace
<trace>.FindChange	Search for changes in trace flow
<trace>.FLOWPROCESS	Process flowtrace

<trace>.FLOWSTART	Restart flowtrace processing
<trace>.Get	Display input level
<trace>.GOTO	Move cursor to specified trace record
<trace>.Init	Initialize trace
<trace>.JOINFILE	Concatenate several trace recordings
<trace>.List	List trace contents
<trace>.ListNesting	Analyze function nesting
<trace>.ListVar	List variable recorded to trace
<trace>.LOAD	Load trace file for offline processing
<trace>.MERGEFILE	Combine two trace files into one
<trace>.Mode	Set the trace operation mode
<trace>.OFF	Switch off
<trace>.PipePROTO	Unload all DLLs
<trace>.PipePROTO.COMMAND	Send command to DLLs
<trace>.PipePROTO.load	Define a user-supplied DLL as trace sink
<trace>.PipeWRITE	Connect to a named pipe to stream trace data
<trace>.PlatformCLOCK	Set clock for platform traces
<trace>.PortFilter	Specify utilization of trace memory
<trace>.PortSize	Set external port size
<trace>.PortType	Specify trace interface
<trace>.PROfile	Display counter profile
<trace>.PROfileChart	Profile charts
<trace>.PROfileChart.Address	Address profile chart
<trace>.PROfileChart.AddressGROUP	Address group time chart
<trace>.PROfileChart.AddressRate	Address rate profile chart
<trace>.PROfileChart.COUNTER	Display a profile chart
<trace>.PROfileChart.DatasYmbol	Analyze pointer contents graphically
<trace>.PROfileChart.DISTance	Time interval for a single event
<trace>.PROfileChart.DistriB	Distribution display in time slices
<trace>.PROfileChart.DURATION	Time between two events
<trace>.PROfileChart.GROUP	Group profile chart
<trace>.PROfileChart.INTERRUPT	Display interrupt profile chart
<trace>.PROfileChart.Line	HLL-line profile chart
<trace>.PROfileChart.MODULE	Module profile chart

<code><trace>.PROfileChart.PAddress</code>	Which instructions accessed data address
<code><trace>.PROfileChart.PROGRAM</code>	Program profile chart
<code><trace>.PROfileChart.PsYmbol</code>	Which functions accessed data address
<code><trace>.PROfileChart.Rate</code>	Event frequency
<code><trace>.PROfileChart.RUNNABLE</code>	Runnable profile chart
<code><trace>.PROfileChart.sYmbol</code>	Dynamic program behavior graphically (flat)
<code><trace>.PROfileChart.TASK</code>	Dynamic task behavior graphically (flat)
<code><trace>.PROfileChart.TASKINFO</code>	Context ID special messages
<code><trace>.PROfileChart.TASKINTR</code>	ISR2 profile chart (ORTI)
<code><trace>.PROfileChart.TASKKernel</code>	Task profile chart with kernel markers
<code><trace>.PROfileChart.TASKORINTER- RUPT</code>	Task and interrupt profile chart
<code><trace>.PROfileChart.TASKSRV</code>	Profile chart of OS service routines
<code><trace>.PROfileChart.TASKVSIN- TERRUPT</code>	Interrupted tasks
<code><trace>.PROfileChart.TASKVSINTR</code>	Profile chart for task-related interrupts
<code><trace>.PROfileChart.Var</code>	Variable profile chart
<code><trace>.PROfileSTATistic</code>	Statistical analysis in a table versus time
<code><trace>.PROfileSTATistic.Address</code>	Statistical analysis for addresses
<code><trace>.PROfileSTATistic.Address- GROUP</code>	Stat. for address groups
<code><trace>.PROfileSTATistic.COUNTER</code>	Statistical analysis for counter
<code><trace>.PROfileSTATistic.DatasYmbol</code>	Statistic analysis for pointer content
<code><trace>.PROfileSTATistic.DistriB</code>	Distribution statistical analysis
<code><trace>.PROfileSTATistic.GROUP</code>	Statistical analysis for groups
<code><trace>.PROfileSTATistic.INTERRUPT</code>	Statistical analysis for interrupts
<code><trace>.PROfileSTATistic.Line</code>	Statistical analysis for HLL lines
<code><trace>.PROfileSTATistic.MODULE</code>	Statistical analysis for modules
<code><trace>.PROfileSTATistic.PAddress</code>	Which instr. accessed data address
<code><trace>.PROfileSTATistic.PROGRAM</code>	Statistical analysis for programs
<code><trace>.PROfileSTATistic.PsYmbol</code>	Which functions accessed data address
<code><trace>.PROfileSTATistic.RUNNABLE</code>	Statistical analysis for runnables
<code><trace>.PROfileSTATistic.sYmbol</code>	Statistical analysis for symbols
<code><trace>.PROfileSTATistic.TASK</code>	Statistical analysis for tasks
<code><trace>.PROfileSTATistic.TASKINFO</code>	Context ID special messages

<code><trace>.PROfileSTATistic.TASKINTR</code>	Statistical analysis for ISR2 (ORTI)
<code><trace>.PROfileSTATistic.TASKKernel</code>	Stat. analysis with kernel markers
<code><trace>.PROfileSTATistic.TASKORIN-TERRUPT</code>	Interrupts and tasks
<code><trace>.PROfileSTATistic.TASKSRV</code>	Analysis of OS service routines
<code><trace>.PROfileSTATistic.TASKVSIN-TERRUPT</code>	Interrupted tasks
<code><trace>.PROTOcol</code>	Protocol analysis
<code><trace>.PROTOcol.Chart</code>	Graphic display for user-defined protocol
<code><trace>.PROTOcol.Draw</code>	Graphic display for user-defined protocol
<code><trace>.PROTOcol.EXPORT</code>	Export trace buffer for user-defined protocol
<code><trace>.PROTOcol.Find</code>	Find in trace buffer for user-defined protocol
<code><trace>.PROTOcol.List</code>	Display trace buffer for user-defined protocol
<code><trace>.PROTOcol.PROfileChart</code>	Profile chart for user-defined protocol
<code><trace>.PROTOcol.PROfileSTATistic</code>	Profile chart for user-defined protocol
<code><trace>.PROTOcol.STATistic</code>	Display statistics for user-defined protocol
<code><trace>.REF</code>	Set reference point for time measurement
<code><trace>.RESet</code>	Reset command
<code><trace>.SAVE</code>	Save trace for postprocessing in TRACE32
<code><trace>.SelfArm</code>	Automatic restart of trace recording
<code><trace>.ShowFocus</code>	Display data eye for AUTOFOCUS preprocessor
<code><trace>.ShowFocusClockEye</code>	Display clock eye
<code><trace>.ShowFocusEye</code>	Display data eye
<code><trace>.SIZE</code>	Define buffer size
<code><trace>.SnapShot</code>	Restart trace capturing once
<code><trace>.SPY</code>	Adaptive stream and analysis
<code><trace>.state</code>	Display trace configuration window
<code><trace>.STATistic</code>	Statistic analysis
<code><trace>.STATistic.Address</code>	Time between up to 8 program events
<code><trace>.STATistic.AddressDISTance</code>	Time interval for single program event
<code><trace>.STATistic.AddressDURation</code>	Time between two program events
<code><trace>.STATistic.AddressGROUP</code>	Address group run-time analysis
<code><trace>.STATistic.BondOut</code>	Bondout mode
<code><trace>.STATistic.ChildTREE</code>	Show callee context of a function
<code><trace>.STATistic.COLOR</code>	Assign colors to function for colored graphics

<code><trace>.STATistic.CYcle</code>	Analyze cycle types
<code><trace>.STATistic.DatasYmbol</code>	Analyze pointer contents numerically
<code><trace>.STATistic.DIStance</code>	Time interval for a single event
<code><trace>.STATistic.DistriB</code>	Distribution analysis
<code><trace>.STATistic.DURation</code>	Time between two events
<code><trace>.STATistic.FIRST</code>	Start point for statistic analysis
<code><trace>.STATistic.Func</code>	Nesting function runtime analysis
<code><trace>.STATistic.FuncDURation</code>	Statistic analysis of single function
<code><trace>.STATistic.FuncDURationInter- nal</code>	Statistic analysis of single func.
<code><trace>.STATistic.GROUP</code>	Group run-time analysis
<code><trace>.STATistic.Ignore</code>	Ignore false records in statistic
<code><trace>.STATistic.INTERRUPT</code>	Interrupt statistic
<code><trace>.STATistic.InterruptIsFunction</code>	Statistics interrupt processing
<code><trace>.STATistic.InterruptIsKernel</code>	Statistics interrupt processing
<code><trace>.STATistic.InterruptIsKernel- Function</code>	Statistics interrupt processing
<code><trace>.STATistic.InterruptIsTaskswitch</code>	Statistics interrupt processing
<code><trace>.STATistic.INTERRUPTTREE</code>	Display interrupt nesting
<code><trace>.STATistic.LAST</code>	End point for statistic analysis
<code><trace>.STATistic.Line</code>	High-level source code line analysis
<code><trace>.STATistic.LINKage</code>	Per caller statistic of function
<code><trace>.STATistic.Measure</code>	Analyze the performance of a single signal
<code><trace>.STATistic.MODULE</code>	Code execution broken down by module
<code><trace>.STATistic.PAddress</code>	Which instructions accessed data address
<code><trace>.STATistic.ParentTREE</code>	Show the call context of a function
<code><trace>.STATistic.PreFetch</code>	Prefetch detection
<code><trace>.STATistic.PROCESS</code>	Re-process statistics
<code><trace>.STATistic.PROGRAM</code>	Code execution broken down by program
<code><trace>.STATistic.PsYmbol</code>	Shows which functions accessed data address
<code><trace>.STATistic.RUNNABLE</code>	Runnable runtime analysis
<code><trace>.STATistic.Sort</code>	Specify sorting criteria for statistic commands
<code><trace>.STATistic.sYmbol</code>	Flat run-time analysis
<code><trace>.STATistic.TASK</code>	Task activity statistic
<code><trace>.STATistic.TASKFunc</code>	Task related function run-time analysis

<trace>.STATistic.TASKINFO	Context ID special messages
<trace>.STATistic.TASKINTR	ISR2 statistic (ORTI)
<trace>.STATistic.TASKKernel	Task analysis with kernel markers (flat)
<trace>.STATistic.TASKLOCK	Analyze lock accesses from tasks
<trace>.STATistic.TASKORINTERRUPT	Statistic of interrupts and tasks
<trace>.STATistic.TASKORINTRState	Task and ISR2 statistic analysis
<trace>.STATistic.TASKSRV	Analysis of time in OS service routines
<trace>.STATistic.TASKState	Performance analysis
<trace>.STATistic.TASKTREE	Tree display of task specific functions
<trace>.STATistic.TASKVSINTERRUPT	Statistic of interrupts, task-related
<trace>.STATistic.TASKVSINTR	ISR2 statistic (ORTI), task related
<trace>.STATistic.TREE	Tree display of nesting function run-time analysis
<trace>.STATistic.Use	Use records
<trace>.STATistic.Var	Statistic of variable accesses
<trace>.STREAMCompression	Select compression mode for streaming
<trace>.STREAMFILE	Specify temporary streaming file path
<trace>.STREAMFileLimit	Set size limit for streaming file
<trace>.STREAMLOAD	Load streaming file from disk
<trace>.STREAMSAVE	Save streaming file to disk
<trace>.TCount	Set trigger counter
<trace>.TDelay	Trigger delay
<trace>.TERMination	Use trace line termination of preprocessor
<trace>.TestFocus	Test trace port recording
<trace>.TestFocusClockEye	Scan clock eye
<trace>.TestFocusEye	Check signal integrity
<trace>.TestUtilization	Tests trace port utilization
<trace>.THreshold	Optimize threshold for trace lines
<trace>.Timing	Waveform of trace buffer
<trace>.TMode	Select trigger mode
<trace>.TraceCONNECT	Select on-chip peripheral sink
<trace>.TRACK	Set tracking record
<trace>.TRIGGER	Trigger the trace
<trace>.TSElect	Select trigger source
<trace>.View	Display single record

<trace>.XTrack	Cross system tracking
<trace>.ZERO	Align timestamps of trace and timing analyzers
TargetSystem	TRACE32 PowerView instances
TargetSystem.NewInstance	Start new TRACE32 PowerView instance
TargetSystem.state	Show overview of multicore system
TASK	OS Awareness for TRACE32
TASK.ACCESS	Control memory access
TASK.ATTACH	Attach to a running process
TASK.Break	Stop the execution of a single task or thread
TASK.CACHEFLUSH	Reread task list
TASK.CONFIG	Configure OS Awareness
TASK.COPYDOWN	Copy file from host into target
TASK.COPYUP	Copy file from target into host
TASK.CreateExtralD	Create a virtual task
TASK.CreateId	Create virtual task
TASK.DELete	Delete file from target
TASK.DeletId	Delete virtual task
TASK.DETACH	Detach from task
TASK.Go	Start the execution of a single task or thread
TASK.INSTALL	Deprecated
TASK.KILL	End task
TASK.List	Information about tasks
TASK.List.MACHINES	List machines
TASK.List.SPACES	List MMU spaces
TASK.List.tasks	List all running tasks
TASK.List.TREE	Display tasks in a tree structure
TASK.ListID	List virtual tasks
TASK.NAME	Translation of task magic number to task name
TASK.NAME.DELete	Delete a task name table entry
TASK.NAME.RESet	Reset task name table
TASK.NAME.Set	Set a task name table entry
TASK.NAME.view	Show task name translation table
TASK.ORTI	AUTOSAR/OSEK support
TASK.ORTI.CPU	Set OSEK SMP CPU number

TASK.ORTI.load	Configure OS Awareness for OSEK/ORTI
TASK.ORTI.NOSTACK	Exclude an ORTI task from stack evaluation
TASK.ORTI.SPLITSTACK	Split stack analysis of idle ORTI task to cores
TASK.RESet	Reset OS Awareness
TASK.RUN	Load task
TASK.select	Display context of specified task
TASK.SETDIR	Set the awareness directory
TASK.STacK	Stack usage coverage
TASK.STacK.ADD	Add stack space coverage
TASK.STacK.DIRection	Define stack growth direction
TASK.STacK.Init	Initialize unused stack space
TASK.STacK.PATtern	Define stack check pattern
TASK.STacK.PATternGAP	Define check pattern gap
TASK.STacK.ReMove	Remove stack space coverage
TASK.STacK.RESet	Reset stack coverage
TASK.STacK.view	Open stack space coverage
TCB	Trace control block
TCB.AllBranches	Broadcast all branches
TCB.CPU	Broadcast information for specified CPU only
TCB.CycleAccurate	Cycle accurate tracing
TCB.DataTrace	Broadcast specified address and data information
TCB.EX	Broadcast exception level information
TCB.FCR	Broadcast function call-return information
TCB.IM	Broadcast instruction cache miss information
TCB.InstructionCompletionSizeBits	Specify size of completion message
TCB.KE	Broadcast kernel mode information
TCB.LSM	Broadcast load store data cache information
TCB.OFF	Switch TCB off
TCB.ON	Switch TCB on
TCB.PCTrace	Broadcast program counter trace
TCB.PortMode	Specify trace clock ratio
TCB.PortWidth	Specify trace port width
TCB.Register	Display TCB control register
TCB.RESet	Reset TCB setup to default

TCB.SourceSizeBits	Specify number of bit for core information in trace
TCB.SRC	Control selective trace
TCB.STALL	Stall CPU for complete trace
TCB.state	Display TCB setup
TCB.SV	Broadcast supervisor mode information
TCB.SyncPeriod	Specify TCB sync period
TCB.TC	Broadcast information for specified HW thread
TCB.ThreadSizeBits	Specify number of bit for thread information in trace
TCB.Type	Specify TCB type
TCB.UM	Broadcast user mode information
TCB.Version	Specify trace cell version
TERM	Terminal emulation
TERM.CLEAR	Clear terminal window
TERM.CLOSE	Close files
TERM.CMDLINE	Specify a command line
TERM.FastWRITE	Fast data write
TERM.GATE	Terminal with virtual hosting
TERM.HARDCOPY	Print terminal window contents
TERM.HEAPINFO	Define memory heap parameters
TERM.LocalEcho	Enables/disables local echo for new terminal windows
TERM.METHOD	Select terminal protocol
TERM.METHOD2	Select additional terminal protocol
TERM.Mode	Define terminal type
TERM.Out	Send data to virtual terminal
TERM.OutBREAK	Send serial break
TERM.PIPE	Connect terminal to named pipe
TERM.PipeREAD	Connect terminal input to named pipe
TERM.PipeWRITE	Connect terminal output to named pipe
TERM.Protocol	Select terminal protocol
TERM.PULSE	Enable pulse generator for transfers
TERM.Rate	Define polling rate
TERM.READ	Get terminal input from file
TERM.RESet	Reset terminal parameters
TERM.SCROLL	Enable automatic scrolling for terminal window

TERM.SIZE	Define size of terminal window
TERM.STDIN	Get terminal input from file
TERM.TCP	Route terminal input/output to TCP port
TERM.TELNET	Open TELNET terminal window
TERM.TRIGGER	Trigger on string in terminal window
TERM.Vector	Define interrupt vectors
TERM.view	Terminal display
TERM.WRITE	Write terminal output to file
TPIU	Trace Port Interface Unit (TPIU)
TPIU.CLEAR	Re-write the TPIU registers
TPIU.IGNOREZEROS	Workaround for a special chip
TPIU.NOFLUSH	Workaround for a chip bug affecting TPIU flush
TPIU.PortClock	Inform debugger about HSSTP trace frequency
TPIU.PortMode	Select the operation mode of the TPIU
TPIU.PortSize	Select interface type and port size of the TPIU
TPIU.RefClock	Set up reference clock for HSSTP
TPIU.Register	Display TPIU registers
TPIU.RESet	Reset TPIU settings
TPIU.state	Display TPIU configuration window
TPIU.SWVPrescaler	Set up SWV prescaler
TPIU.SWVZEROS	Workaround for a chip bug
TPIU.SyncPeriod	Set period of sync packet injection
TPU.BASE	Base address
TPU.Break	Break TPU
TPU.Dump	Memory display
TPU.Go	Start TPU
TPU.List	View microcode
TPU.ListEntry	Table display
TPU.Register.ALL	Register operation mode
TPU.Register.NEWSTEP	New debugging mode
TPU.Register.Set	Register modification
TPU.Register.view	Register display
TPU.RESet	Disable TPU debugger
TPU.SCAN	Scanning TPU

TPU.SELect	Select TPU for debugging
TPU.Step	Single step TPU
TPU.view	View TPU channels
Trace	Trace configuration and display
Trace.METHOD	Select trace method
TRACEPORT	Configure trace hardware
TRACEPORT.EndsKiP	Define number of bytes skipped at the end of frame
TRACEPORT.LaneCount	Select port size of the trace port
TRACEPORT.LaneSpeed	Inform debugger about trace port frequency
TRACEPORT.MsgBitEndian	Change bit-order within each byte
TRACEPORT.MsgBYteEndian	Change byte-order within each word
TRACEPORT.MsgLOngEndian	Change dword-order within each qword
TRACEPORT.MsgWOrdEndian	Change word-order within each dword
TRACEPORT.OSCFrequency	Set OSC clock frequency
TRACEPORT.PinReMap	Adapt the lane order of the trace port
TRACEPORT.RefCLock	Set up reference clock for trace port
TRACEPORT.RESet	Reset trace port configuration
TRACEPORT.StartsKiP	Define number of bytes skipped at the start of frame
TRACEPORT.state	Display trace port configuration window
TrAddress	Select output signal
TRANSlation	Debugger address translation
TRANSlation.AutoEnable	Auto-enable debugger MMU translation
TRANSlation.AutoSCAN	Autoscan feature for debugger MMU
TRANSlation.CacheFlush	Flush TRACE32 address translation cache
TRANSlation.CLEANUP	Clean up MMU table
TRANSlation.COMMON	Common address ranges for kernel and tasks
TRANSlation.COMMON.ADD	Add another common address range
TRANSlation.COMMON.CLEAR	Clear all common logical address ranges
TRANSlation.Create	Create translation
TRANSlation.CreateID	Add entry to MMU space ID table
TRANSlation.CreateTab	Create multiple translations
TRANSlation.Delete	Delete translation
TRANSlation.DeletelD	Remove entry from MMU space ID table
TRANSlation.List	List MMU translation table

TRANSlation.ListID	List MMU space ID table
TRANSlation.NoProtect	Unprotect memory
TRANSlation.OFF	Deactivate debugger address translation
TRANSlation.ON	Activate debugger address translation
TRANSlation.PAGER	Allow paged breakpoints for Linux
TRANSlation.Protect	Protect memory
TRANSlation.Protect.ADD	Add range to protected memory ranges
TRANSlation.Protect.OFF	Switch protection of target memory off
TRANSlation.Protect.ON	Protect entire target memory
TRANSlation.RESet	Reset MMU configuration
TRANSlation.SCANall	Scan MMU tables
TRANSlation.ScanID	Scan MMU address space tables from kernel
TRANSlation.SHADOW	Enable shadow access to target memory
TRANSlation.state	Overview of translation settings
TRANSlation.TableWalk	Automatic MMU page table walk
TRANSlation.TlbAutoScan	Allow automatic TLB scans during table walk
TRANSlation.TRANSPARENT	Transparent banking area
TrBus	Trigger bus
TrBus.Arm	Arm the trigger bus
TrBus.Connect	Configure TRIGGER as input or output
TrBus.Mode	Define polarity/edge for the trigger signal
TrBus.OFF	Switch trigger bus off
TrBus.Out	Define source for the external trigger pulse
TrBus.POLarity	Set trigger bus polarity
TrBus.RESet	Reset setting for trigger bus
TrBus.Set	Define the target for the incoming trigger
TrBus.state	Display settings for the trigger bus
TrBus.Trigger	Stimulate a trigger on the trigger bus
TrEvent	Event trigger system
TrEvent.Delay	Define delay
TrEvent.Enable	Select time windows
TrEvent.Init	Initialization
TrEvent.MinInit	Initialization
TrEvent.Mode	Select operation mode

TrEvent.OFF	Switch off
TrEvent.ON	Switch on
TrEvent.RESet	Reset command
TrEvent.Select	Select event source
TrEvent.view	State display
TrIn	Internal trigger logic
TrIn.Clock	Define clock
TrIn.Data	Define data
TrIn.Mask	Define bits
TrIn.Normal	Level operation
TrIn.RESet	Reset command
TrIn.state	State display
TrIn.Transient	Transient operation
TrMain	Trigger system of TRACE32-ICE
TrMain.ALways	Constant triggering
TrMain.Arm	Release and activate trigger system
TrMain.AutoInIt	Automatic trigger initialization
TrMain.AutoStart	Automatic trigger initialization
TrMain.Break	Break
TrMain.Count	Set trigger counter
TrMain.Delay	Set trigger delay
TrMain.InIt	Initialize trigger system
TrMain.Mode	Select mode
TrMain.OFF	Switch off trigger system
TrMain.Out	Output trigger pulse
TrMain.RESet	Reset trigger system
TrMain.Set	Select trigger sources
TrMain.state	Trigger state display
TrMain.Trigger	Trigger
TrOnchip	Onchip triggers
TrOnchip.RESet	Reset settings to defaults
TrOnchip.state	Display onchip trigger window
TrPOD	Trigger probe
TrPOD.Clock	Defines data mask

TrPOD.ClockPOL	Defines data polarity
TrPOD.Data	Defines data mask
TrPOD.DataPOL	Defines data polarity
TrPOD.Mode	Defines data polarity
TrPOD.OFF	Switch off
TrPOD.ON	Switch on
TrPOD.RESet	Reset command
TrPOD.state	State display
TrPOD.Time	Defines the time for the pulse width trigger

U

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter U.

V

Var	HLL variables and expressions
Var.AddSticker	Add variable sticker to source listing window
Var.AddWatch	Add variable to Var.Watch window
Var.AddWatchPATtern	Add variables to Var.Watch window using wildcards
Var.Assign	Assignment to a variable
Var.Break	Breakpoint on variable
Var.Break.Delete	Delete breakpoint on variable
Var.Break.direct	Set temporary breakpoint on HLL expression
Var.Break.Pass	Define pass condition for breakpoint
Var.Break.Set	Set breakpoint to HLL expression
Var.Call	Call a new procedure
Var.CHAIN	Display linked list
Var.DelWatch	Delete variable from watch
Var.DRAW	Graphical variable display

Var.DRAWXY	Graphical variable display
Var.DUMP	Memory dump
Var.Eval	Evaluate high-level expression
Var.EXPORT	Export variables in CSV format to file
Var.FixedCHAIN	Display linked list
Var.FixedTABLE	Display table
Var.Go	Real-time emulation
Var.Go.Back	Re-run program backwards until variable access (CTS)
Var.Go.Change	Real-time emulation till expression changes
Var.Go.direct	Real-time emulation with breakpoint
Var.Go.Till	Real-time emulation till expression true
Var.IF	PRACTICE conditional branching
Var.INFO	View information about HLL variable or HLL expression
Var.Local	Local variables
Var.LOG	Log variables
Var.NEW	Creates a TRACE32-internal variable
Var.NEWGLOBAL	Creates a global TRACE32-internal variable
Var.NEWLOCAL	Creates a local TRACE32-internal variable
Var.OBJECT	Pretty printing for C++ objects
Var.PATtern	Display variables allowing wildcards for symbol name and type
Var.PRINT	Display variables
Var.PROfile	Graphical display of variable
Var.Ref	Referenced variables
Var.set	Modify variable
Var.Step	Step
Var.Step.BackChange	Step back till expression changes
Var.Step.BackTill	Step back till expression true
Var.Step.Change	Step till expression changes
Var.Step.Till	Step till expression true
Var.TABLE	Display table
Var.TREE	Display variables in the form of a tree structure
Var.TYPE	Display variable types
Var.View	Display variables

Var.Watch	Open Var.Watch window
Var.WHILE	PRACTICE loop construction
Var.WRITE	Write variables to file
VCO	Clock generator
VCO.BusFrequency	Control bus clock
VCO.Clock	Control emulation clock
VCO.Down	Frequency down
VCO.Frequency	Control VCO clock
VCO.Rate	VCO rate
VCO.RESet	VCO reset
VCO.state	State display
VCO.TimeBaseFrequency	Set the time base clock
VCO.Up	Frequency up
VCU	VCU registers (Vector Computational Unit)
VCU.Init	Initialize VCU registers
VCU.RESet	Reset VCU registers
VCU.Set	Set VCU register
VCU.view	Display VCU registers
VE	Virtual execution mode
VE.OFF	Turn off virtual execution mode
VE.ON	Turn on virtual execution mode
VPU	Vector Processing Unit (VPU)
VPU.Init	Initialize ALTIVEC registers
VPU.Set	Modify ALTIVEC registers
VPU.view	Display ALTIVEC register window

W

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter W.

X

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter X.

Y

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter Y.

Z

At the moment, there are no commands (in the general_ref_<?>.pdf manuals) starting with the letter Z.

PATTERN.Arm	Arm analyzer
PATTERN.CEnable	Pattern clock control
PATTERN.CMode	Pattern clock select
PATTERN.GOTO	Jump to entry
PATTERN.Init	Initialization
PATTERN.List	Display pattern memory
PATTERN.OFF	Disable pattern generator
PATTERN.Program	Program pattern generator
PATTERN.REF	Set reference point
PATTERN.ReProgram	Program pattern generator
PATTERN.RESet	Reset pattern generator
PATTERN.state	Display state
PATTERN.Step	Single step function
PATTERN.TEST	Run pattern generator
PATTERN.Timing	Display pattern memory
PATTERN.TLatch	Trigger latch
PATTERN.TMode	Trigger mode
PATTERN.TSElect	Trigger input select
PORT.Enable	Operation mode
PORT.MUX	Select channels
PORT.Select	Select trigger/counter line
PORT.SET	Set port value
PORT.SLAVE	Select slave mode
PORT.TMode	Select trigger mode
Probe.Arm	Arm the trace
Probe.ASYNC	Asynchronous trigger system
Probe.ASYNC.Clock	Defines clock mask
Probe.ASYNC.ClockPOL	Defines data polarity
Probe.ASYNC.Data	Defines data mask
Probe.ASYNC.DataPOL	Defines data polarity

Probe.ASYNC.Mode	Defines data polarity
Probe.ASYNC.state	State display
Probe.ASYNC.Time	Time setting for pulse width trigger
Probe.AutoArm	Arm automatically
Probe.AutoInit	Automatic initialization
Probe.BookMark	Set a bookmark in trace listing
Probe.Break	Stop trace
Probe.Chart	Display trace contents graphically
Probe.ComPare	Compare trace buffer
Probe.CSElect	Select signal for counter
Probe.DISable	Disable the trace
Probe.DisConfig	Trace disassembler configuration
Probe.DRAW	Plot trace data against time
Probe.EXPORT	Generate VHDL wait file
Probe.FILE	Load trace file
Probe.Find	Find entry
Probe.FindAll	Find all specified entries in trace
Probe.FindChange	Find entry
Probe.Get	Display input level
Probe.GOTO	Move cursor to specified trace record
Probe.Init	Initialize trace
Probe.List	Display trace buffer
Probe.ListNesting	Analyze function nesting
Probe.ListVar	List variable recorded to trace
Probe.LOAD	Load reference buffer
Probe.Mode	Configuration
Probe.OFF	Switch off
Probe.PROfileChart	Profile charts
Probe.Program	Program trigger unit
Probe.PROTOcol	Protocol analysis
Probe.PROTOcol.Chart	Graphic display for user-defined protocol
Probe.PROTOcol.Draw	Graphic display for user-defined protocol
Probe.PROTOcol.EXPORT	Export trace buffer for user-defined protocol
Probe.PROTOcol.Find	Find in trace buffer for user-defined protocol

Probe.PROTOcol.List	Display trace buffer for user-defined protocol
Probe.PROTOcol.PROfileChart	Profile chart for user-defined protocol
Probe.PROTOcol.PROfileSTATistic	Profile chart for user-defined protocol
Probe.PROTOcol.STATistic	Display statistics for user-defined protocol
Probe.Rate	Select sampling rate
Probe.REF	Set reference point for time measurement
Probe.REF	Set reference point for time measurement
Probe.ReProgram	Program trigger unit
Probe.SAVE	Save trace for postprocessing in TRACE32
Probe.SELect	Select SOC signal for trace
Probe.SelfArm	Automatic restart of trace recording
Probe.SIZE	Select buffer size
Probe.SnapShot	Restart trace capturing once
Probe.state	Display state
Probe.SyncClock	Define synchronous clock
Probe.TCount	Set trigger counter
Probe.TDelay	Define trigger delay
Probe.Timing	Display trace contents as timing diagram
Probe.TOut	Enable trigger output line
Probe.TPreDelay	Pre-trigger delay
Probe.TRACK	Set tracking record
Probe.TRIGGER	Manual trigger
Probe.TSElect	Select trigger source
Probe.TSYNC	Select trigger line and mode
Probe.TView	Display trigger settings
Probe.TWidth	Set trigger filter
Probe.View	Display single record
Probe.XTrack	Cross system tracking
Probe.ZERO	Align timestamps of trace and timing analyzers
PULSE	Pulse generator
PULSE.BusA	Trigger on "BusA" line
PULSE.PERiod	Cycle duration
PULSE.POLarity	Polarity
PULSE.Pulse	Programming

PULSE.RESet	Reset command
PULSE.Single	Release single pulse
PULSE.state	State display
PULSE.Width	Pulse width
RESet	General reset command

See [General Commands](#).