JTAG

series

SIGNUM SYSTEMS C ORPORATION

JTAG Probes for Signum Emulators

Technical Specifications



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Signum	JTAG	Probes	at a	Glance

P A R T N U M B E R	VOLTAGE	PINOUT	CPU	DESCRIPTION	ΡG
ADA-JET-ARM20	3.3 – 5.0V (± 10%)	ARM20	ARM/XScale Cortex-A/R/M	Standard 20-pin ARM JTAG probe.	2
ADA-JET-ARM14	3.3 – 5.0V (± 10%)	ARM20 ARM14	ARM/XScale Cortex-A/R/M	Standard 20-pin ARM JTAG probe with 14- pin passive extender.	2
ADA-JET-ARM20-LV	1.8 – 3.3V (± 10%)	ARM20	ARM/XScale Cortex-A/R/M	Low voltage version of ADA-JET-ARM20.	3
ADA-JET-ARM-SWD	0.8 – 5.0V (± 10%)	ARM20 Cortex20 Cortex10	ARM/XScale Cortex-A/R/M	Low-voltage probe with Cortex-M SWD and SWO capabilities.	5
ADA-ARM20-Cortex	N/A (passive)	Cortex20 Cortex10	Cortex-M	Conversion adapter from ADA-JET-ARM20 and ADA-JET-ARM20-LV probe to Cortex 20-pin and Cortex 10-pin connectors.	7
ADA-JET-TI14	3.3 – 5.0V (± 10%)	TI14	Texas Instruments [*]	Standard 14-pin JTAG probe for Texas Instruments DSP and ARM-based processors.	8
ADA-JET-TI14-LV	1.8 – 3.3V (± 10%)	TI14	Texas Instruments [*]	Low voltage version of ADA-JET-TI14.	8
ADA-ISO-TI14	3.0 – 5.0V (± 10%)	TI14	Texas Instruments ^{**}	JTAG isolation probe for Texas Instruments DSP and ARM-based processors.	9
ADA-ISO-TI14-E	3.3 – 5.0V (± 10%)	TI14	Texas Instruments**	JTAG isolation probe for Texas Instruments DSP and ARM-based processors with optional External Power Input.	11
ADA-JET-CTI20	1.8 – 3.3V (± 10%)	cTI20	Texas Instruments*	Low-voltage compact 20-pin JTAG probe for Texas Instruments DSP and ARM-based processors.	12
ADA-ETM-JTAG	N/A (passive)	ETM38 ARM20 TI14	Any	Conversion ETM to JTAG adapter. Allows JTAGjet-Trace emulators to be used with boards without ETM connector.	15
ADA-ETM-SWD20	N/A (passive)	Cortex20	Cortex-M	Conversion adapter to Cortex 20-pin connector. To be used with JTAGjet-Trace emulators.	16

TABLE 1 Comparison of selected Signum JTAG probes.

* Any Texas Instruments TMS320 DSP and ARM-based CPU including C2000, C5000, C6000, TMS470, TMS570, OMAP, DaVinci and Sitara. Consult your CPU/board documentation and for JTAG connector and voltage requirements. Some boards with Texas Instruments CPUs may also have standard ARM 20-pin connector.

** Isolation probe can be used with any Texas Instruments device, but it is limited to 15MHz JTAG clock.

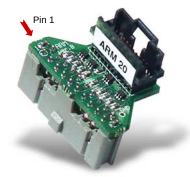
ЭΒΕ	PINOUT	PROBE	PINOUT
120	Figure 2 on page 2	TI14	Figure 18 on pag
M14	Figure 4 on page 2	cTI20	Figure 30 on pag
ex20	Figure 13 on page 5	ETM38	Figure 35 on pag
ortex10	Figure 14 on page 5		

TABLE 2 Signum probe pinouts.

JTAG Probes for ARM

ADA-JET-ARM20 and ADA-JET-ARM14

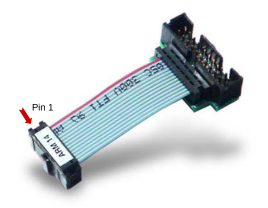
Signum JTAG probes for ARM provide a physical interface between Signum emulators for the ARM processor and ARM target boards. These probes have 20-pin (ADA-JET-ARM20) and 14-pin (ADA-JET-ARM14) double-row, polarized, $.100" \times .100"$. (2.54 mm \times 2.54 mm) female connectors. Signum JTAG probes come with a 30.5 cm (12 in.) cable. The layout and dimensions of the probes are shown in Figure 1 through Figure 10.



- VSupply	- GND	GND	- GND	- GND	- GND	- GND	- GND	- GND	NC -	
2 0-	4 0-	6 O-	8	10 0-	12 0-	14 O-	16	18	20 O-	
-	3	05	-07	60	1	0 13	0 15	017	-0 19	
VTRef—	nTRST-	Ī	TMS_	TCK -	RTCK-	TD0 -	nSRST	DBGRQ -	DBGACK-	

FIGURE 1 The 20-pin JTAG ADA-JET-ARM20 probe for ARM.

FIGURE 2 The pinout of the ADA-JET-ARM20 probe. Top view.



	– GND	- GND	- GND	- GND	- GND	– nSRST	- GND
	6	6	6	6	9	6	6
	2	4	9	8	10	12	14
	-	8	5	-0 1	6 (4	0 13
-	VTRef	TRST-	Ē	TMS+	TCK -	TDO	VTRef

FIGURE 3 The 14-pin JTAG ADA-JET-ARM14 probe for ARM.

FIGURE 4 The pinout of the 14-pin JTAG probe for ARM. Top view.

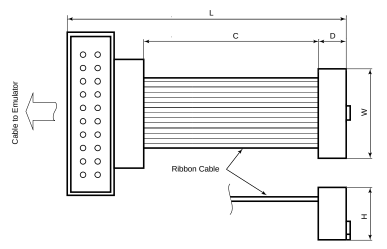


FIGURE 5 The dimensions of the ADA-JET-ARM14 probe with a cable extender. L = 63.0 mm (2.5 in.), C = 40.0 mm (1.55 in.) D = 6.0 mm (.24 in.), W = 22.5 mm (.9 in.), H = 11.5 mm (0.45 in.).

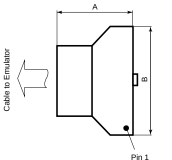


FIGURE 6 The dimensions of the ADA-JET-ARM20 probe. Top view. A = 19.3 mm (0.76 in.)[low-voltage: A = 24.3 mm (0.96 in.)] B = 30.5 mm (1.2 in.)

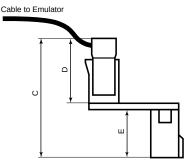


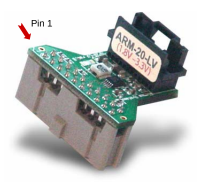
FIGURE 7 The dimensions of the ADA-JET-ARM20 probe. Side view. C = 22.7 mm (0.88 in.) D = 15.0 mm (0.59 in.) E = 11.0 mm (0.43 in.)

ADA-JET-ARM20-LV

Your emulator can also be ordered with a low-voltage variant of the JTAG probe (Figure 8), or with both

standard and low-voltage variants. These two variants have identical pinouts, but slightly differ in dimensions (cf. the caption of Figure 6). The voltage range of the low-voltage probe is $1.8V - 3.3V (\pm 10\%)$.

Caution: Voltages higher than 3.3V may permanently damage the low-voltage probe.



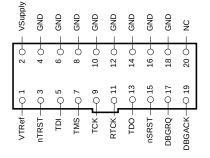


FIGURE 8 The 20-pin JTAG ADA-JET-ARM20-LV probe for ARM.

FIGURE 9 The pinout of the ADA-JET-ARM20-LV probe. Top view.

Cable Extender

In addition to its standard version shown on page **3**, the 20-pin probe is offered in a version with a 1.55 in. ribbon cable extender that allows the probe to remain outside the target board by lowering the probe's profile. (The 14-pin probe comes always with a ribbon cable extender.)

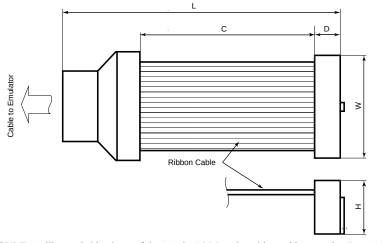


FIGURE 10 Top and side views of the 20-pin ARM probe with a cable extender. L = 69 mm (2.7 in.), C = 40.0 mm (1.55 in) D = 6.0 mm (.24), W = 30.0 mm (1.2 in.), H = 11.5 mm (0.45 in.).

Target Board Header

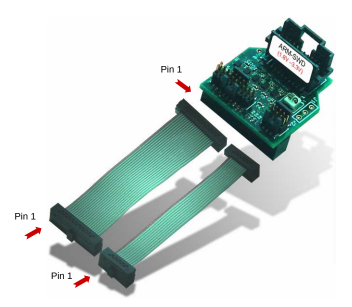
On the target board, we recommend using a polarized box header, such as:

14-PIN	2 0 - P I N	TABLE 3 Recommended target board headers.
14-Pin, Double-Row, Polarized Box Header-Straight, .100" × .100" (2.54 mm × 2.54 mm). Manufacturers:	20-Pin, Double-Row, Polarized Box Header-Straight, .100" × .100" (2.54 mm × 2.54 mm). Manufacturers:	board neaders.
• 3M (Mouser Electronics, Part No. 517—2514-6002).	• 3M (Mouser Electronics, Part No. 517—2520-6002).	
• tyco/AMP, Part No. 103308-2 – Digi-Key Part No A26269-ND.	• tyco/AMP, Part No. 103308-5 – Digi-Key Part No. A26273-ND.	

ADA-ARM-SWD

The ARM-SWD probe supports both ARM and Cortex boards at voltages 0.8V to 5.0V. It must be used when Cortex Serial Wire Debug or Cortex Serial Wire Output operation mode is required.

In addition to a standard 20-pin double-row female ARM connector, this probe has a 20-pin and 10-pin high-density Cortex connectors. Only one connector can be used at a time. The ARM connector, mounted underneath the probe, has the pinout of the ADA-JET-ARM20 probe (Figure 12). The pinouts of the 20-pin and 10-pin Cortex connectors are shown in Figure 13 and Figure 14, respectively. The two high-density cables included with the probe provide a link between the Cortex connectors and the target board (Figure 11).



 VSupply 	- GND	GND	- GND	- GND	- GND	- GND	- GND	- GND	– NC	
2 0	4	6 0	8	10 0	12 0-	14 0-	16	18 0-	20 0-	
-	9	-05	-0 2	6	9_ 7	-0 13	-0 15	-0 17	0 19	
VTRef-	nTRST-	TDI _	TMS_	TCK	RTCK	TD0 -	nSRST	DBGRQ-	DBGACK-	-

Figure 11 The ADA-ARM-SWD probe with the Cortex cables.

VTRefO 1	2 ()	- SWDIO / TMS
GND	40-	- SWCLK / TCK
GND 5	60-	SWO/EXTa/TRACECTL / TDO
KEY -07	80-	NC/EXTb / TDI
GNDDetect 9	10 0-	- nRESET
GND/TgtPwr+CapO 1	1 12 🔿	- TRACECLK
GND/TgtPwr+Cap 1	3 14 ()	— TRACEDATA[0]
GND	5 16 🔿 –	— TRACEDATA[1]
GND	7 18 🔿	— TRACEDATA[2]
GND	9 20 🔿	— TRACEDATA[3]

Figure 12 The ARM20 pinout of the ADA-ARM-SWD probe's ARM connector. Top view.

VTRef -	-01	2 O- SWDIC)/TMS
GND -	-0 3	4 0- SWCL	K / TCK
GND _	5	6 🖵 SWO /	TDO
KEY _	- O 7	8 O- NC/EX	Tb / TDI
GNDDetect -	-09	10 O- nRESE	т

FIGURE 13 The Cortex20 pinout of the ADA-ARM-SWD probe's high-density 20-pin Cortex connector. Top view.

FIGURE 14 The Cortex10 pinout of the ADA-ARM-SWD probe's high-density 10-pin Cortex connector. Top view.

The mating JTAG headers for targets are shrouded with a key, but will require removal of one pin (Table 4).

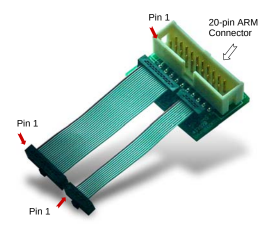
SAMTEC PART NO.	DESCRIPTION
FTSH-110-01-L-DV-K	20-pin Cortex header (0.05 x 0.05 in. spacing)
FTSH-105-01-L-DV-K	10-pin Cortex header (0.05 x 0.05 in. spacing)

TABLE 4 ARM Cortex probe-mating headers by Samtec Inc.

ARM Cortex Probe

ADA-ARM20-Cortex

This passive adapter allows you to interface any Signum JTAGjet emulator that uses the 20-pin JTAG probe for ARM (ADA-JET-ARM20 or its low-voltage variant ADA-JET-ARM20-LV) with a Cortext-M target board. Both 20-pin and 10-pin high-density Cortex connectors are supported, but only one of them can be used at a time. The ARM connector of the probe has the pinout of the ADA-JET-ARM20 probe (Figure 2). The pinouts of the 20-pin and 10-pin Cortex connectors are shown in Figure 13 and Figure 14 (page 5), respectively.



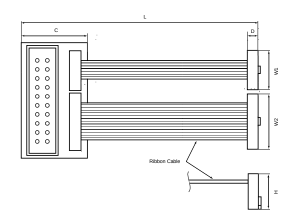


FIGURE 15 The ADA-ARM20-SWD probe for the JTAGjet.

FIGURE 16 The dimensions of the ADA-ARM20-SWD probe. C = 23.6 mm (0.93 in), D = 3.11 mm (0.122 in), H = 5.1 mm (0.2 in), L = 69.3 mm (2.73 in), W = 15.73 (0.62 in), W1 = 10.5 mm (0.41 in), W2 = 16.9 mm (0.67).

The mating JTAG headers for targets are the same as those for the ADA-ARM-SWD probe (Table 4 on page 6).

JTAG Probes for OMAP and TMS320 DSP

ADA-JET-TI14

The Signum JTAG probe for OMAP devices, ADA-JET-TI14, provides a physical interface between Signum emulators for the OMAP processor and OMAP target boards. This probe is the same as that for the Texas Instruments TMS320 devices. It has 14-pin double-row, polarized, $.100'' \times$

Caution: Voltages higher than 4.0V may permanently damage the low-voltage probe.

.100". (2.54 mm \times 2.54 mm) female connectors. The pinout and dimensions of the probe are shown below (Figure 18 through Figure 20).

ADA-JET-TI14-LV

Your emulator can also be ordered with a low-voltage, or—if so desired—with both standard and low-voltage—variants of the probe for OMAP devices. These two variants have slightly different dimensions (Figure 19). The voltage range of the low-voltage probe is $1.8 - 3.3V (\pm 10\%)$.



FIGURE 17 The 14-pin JTAGjet probe for OMAP and TMS320 DSP.

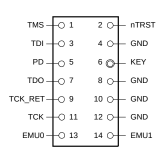


FIGURE 18 The TI14 pinout of the 14-pin JTAGjet probe for OMAP and TMS320 DSP. On the right, a top view of a matching probe layout for a target board.

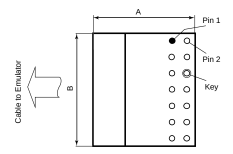


FIGURE 19 The dimensions of the 14-pin JTAGjet probe for OMAP and TMS320 DSP. Top view. A = 18.5 mm (0.73 in.) [low-voltage: 23.0 mm (0.9 in.)], B = 18.3 mm (0.72 in.).

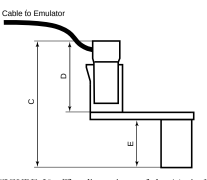


FIGURE 20 The dimensions of the 14-pin JTAGjet probe for OMAP and TMS320 DSP. Side view. C = 24 mm (.95 in.), D = 14.7 mm (0.58 in.), E = 8.5 mm (0.34 in.)

JTAG TMS320 Isolation Probe

ADA-ISO-TI14

The JTAG Isolation Probe for TMS320/470/570 Devices from Texas Instruments is a full isolation JTAG probe for JTAGjet emulators which reduces the chance of damage to the emulator associated with ground loops, voltage spikes, electrostatic discharge (ESD) and noise on power and ground lines generated by high-current motors and other machinery.

The probe fits between the JTAGjet emulator and the user's target board equipped with the Texas Instruments style 14-pin JTAG connector. The distinctive features of the ADA-ISO-TI14 include

- Support for all TMS320C2000, C5000, C6000, OMAP, DM and TMS470 / 570 devices
- Operating JTAG voltage from 3.0 V to 5.0 V (± 10%)
- Galvanic isolation up to 1000 V (peak)*
- 50kV/µs transient immunity (typical) on JTAG lines
- ESD protection of 8kV on contact and 15kV air discharge
- Maximum JTAG clock rate up to 15MHz

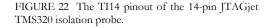
* Important Notice The continuous normal operating voltage across the isolation barrier can be 0 - 60VDC. The isolation voltage only represents a measure of immunity to transient voltages—the probe should never be used as an element of a safety isolation system. This probe can be expected to function correctly with a few hundred volts offset applied continuously across the isolation barrier. However, the circuitry on both sides of the barrier is then regarded as operating at an unsafe voltage and additional isolation/insulation systems must be used in accordance with safety standard requirements.

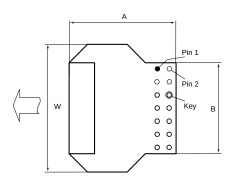
Signum Systems shall not be liable for any damages related to the use of this probe.



TMS -	-0 1	2 ()	– nTRST
TDI —	-03	4 0-	— GND
PD	5	6 🔘-	_ KEY
TDO —	-0 7	8 ()	— GND
TCK_RET-	-09	10 🔾	— GND
ТСК —	-0 11	12 ()-	— GND
EMU0 —	-0 13	14 O-	— EMU1

FIGURE 21 The JTAGjet TMS320 ADA-ISO-TI14 isolation probe.





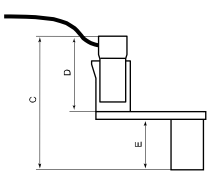


FIGURE 23 The dimensions of the 14-pin JTAGjet isolation probe for TMS320 style devices. Top view. A = 32.0 mm (1.28 in), B = 20.8 mm (0.82 in), W = 29.0 mm (1.14 in).

FIGURE 24 The dimensions of the 14-pin JTAGjet isolation probe for TMS320 style devices. Side view. C = 20.5 mm (81 in.), D = 14.2 mm (0.56 in.), E = 8.5 mm (0.33 in.).

Isolation Probe for TI-14 JTAG with an Optional External Power Input

ADA-ISO-TI14-E

The isolation probe for TI-14 JTAG with an auxiliary power input ADA-ISO-TI14-E should be used in applications where the target board does not have enough current (about 150mA) to supply the isolation probe. When used with external power adapter, this probe reduces the current taken from the target board to approximately 1 mA.

The ADA-ISO-TI14-E probe requires a 5.0V VDC external power source to be connected to the J1 socket. The polarity for the J1 socket is center pin positive (+), outer collar negative (-). Reversed polarity may damage some electronic devices. If the external power supply is not connected, the isolation probe will automatically take power (about 150mA) from the target board. The auxiliary power adapter is not included with the isolation probe.

See also the specification of the ADA-ISO.



TMS —	-0 1	2 ()-	— nTRST
TDI —	-03	4 0-	— GND
PD	-0 5	6 🔘-	_ KEY
TDO —	-0 7	8 0-	— GND
TCK_RET-	-09	10 🔾	— GND
ТСК —	-0 11	12 ()-	— GND
EMU0-	-0 13	14 0-	— EMU1
			,

FIGURE 25 The ADA-ISO-TI14-E isolation probe with an auxiliary power input.

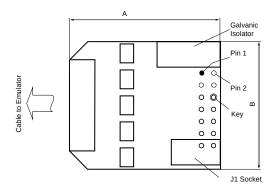
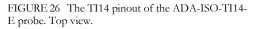


FIGURE 27 The dimensions of the 20-pin ADA-ISO-TI14-E probe. Top view. A = 32.4 mm (1.28 in), B = 28.5 mm (1.12 in).



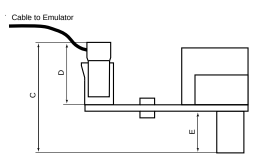


FIGURE 28 The ADA-ISO-TI14-E probe. Side view. C = 20.5 mm (.81 in.), D = 14.2 mm (0.56 in.), E = 8.5 mm (0.33 in.).

Compact TI 20-pin JTAG probe for DaVinci

ADA-JET-CTI20

The Signum JTAG ADA-JET-CTI20 probe provides a physical interface between the Signum JTAG jeteBinder emulator and DaVinci, DM and OMAP target boards. This probe has 20-pin receptacles. The pinto-pin X spacing is 0.10 in., Y spacing 0.05 in. The female connector on the probe is SAMTEC RSM-110-02-S-D. This is a low votage probe operating in the 1.8 - 3.3V ($\pm 10\%$) range. Figure 30 shows the probe's pinout.



EMU3 (NC) nTRST EMU1 DIS GND **DND** 6 6 6 6 6 Ь Ċ 4 2 16 ∞ 20 Ξ 13 15 17 19 Q Q Q Q Q Q Q Q Q Q EMU0 -TMS EMU4 (NC) **ICKRTN** Ē IVD (PD) 0 C L TCK **nSYSRST** EMU2 (NC)

FIGURE 29 The ADA-JET-CTI20 probe for the Signum JTAGjet-eBinder emulator.

FIGURE 30 The cTI20 pinout of the ADA-JET-CTI20 probe. Top view.

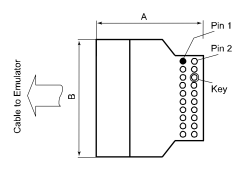


FIGURE 31 Dimensions of the 20-pin CTI20 probe. Top view. A = 27.0 mm (1.06 in.) B = 17.8 mm (0.70 in.).

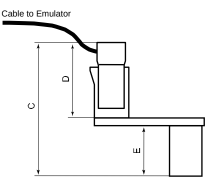


FIGURE 32 Dimensions of the 20-pin CTI20 probe. Side view. C = 23.0 mm (.91 in.), D = 12.5 mm (0.49 in.), E = 6.4 mm (0.25 in.).

The 4-position DIP switch on the CTI20 probe allows you to convert the EMU0 or EMU1 to a CPU reset line (Figure 33).

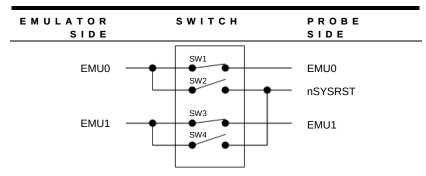
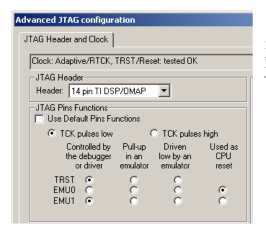


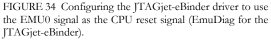
FIGURE 33 The DIP switches SW1-4 on the CTI20 probe in default setting positions.

	S W 1	S W 2	S W 3	S W 4
Default – EMU01 and EMU1	ON	OFF	ON	OFF
controlled in standard way	011	011	011	011
Emulator's EMU0 connected	OFF	ON	ON	OFF
to CTI20 probes's nSYSRST	0			0
Emulator's EMU1 connected	ON	OFF	OFF	ON
to CTI20 probe's nSYSRST	011	011	011	011
EMU0, EMU1 and nSYSRST	OFF	OFF	OFF	OFF
disconnected from target	0.1	0.1	0.1	0.1
(only weak pull-up resistors used)				

TABLE 5 The allowed settings of the ADA-JET-CTI20 probe.

- Note 1 Set the SW1-4 switches only when the emulator and the target are not powered!
- **Note 2** Do not set SW1-2 and SW3-4 pairs both ON. The setting will short the EMU0, EMU1 and nSYSRTS lines on the target.
- **Note 3** The nSYSRTS, EMU0 and EMU1 lines are bi-directional and are driven by an opencollector gate in the emulator. EMU0 and EMU1 have 100K pull-ups to the PD pin on the probe side, while nSYSRST has 220K pull-up to the PD pin.
- Note 4 Certain JTAGjet driver packages may not easily allow configuring EMU0 and EMU1 as nSYSRST. Therefore it is recommended to leave the DIP switch in its default position. The software is unable determine the position of this switch automatically. When SW2 or SW4 are ON, the software needs to be configured accordingly. Sample settings that allow EMU0 to act as a CPU reset signal (nSYSRST) are shown in Figure 34.





All future releases of the JTAGjet software will allow the user to redefine the EMU0 and EMU1 pins as CPU reset pins.

ETM Connector for ARM & OMAP

The JTAGjet-Trace series emulators come with an Embedded Trace Macrocell (ETM) cable terminated with a 38-pin Mictor connector. This connector is polarized and cannot be inserted the wrong way.

ARM	ОМАР	Е Т М V З	ΡI	Ν	E T M V 3	ΟΜΑΡ	ARM
SIGNAL	SIGNAL	SIGNAL			SIGNAL	SIGNAL	SIGNAL
No connect	No connect	No connect	1	2	No connect	No connect	No connect
No connect	No connect	No connect	3	4	No connect	No connect	No connect
GND	GND	GND	5	6	TRACECLK	TRACECLK	TRACECLK
DBGRQ	EMU0	DBGRQ	7	8	DBGACK	EMU1	DBGACK
nSRST	CPU_RESET	nSRST	9	10	EXTTRIG	EXTTRIG	EXTTRIG
TDO	TDO	TDO	11	12	vTref	vTref (ETM)	vTref
RTCK	TCK_RET	RTCK	13	14	vSupply	PD (JTAG)	vSupply
TCK	TCK	TCK	15	16	TRACEDATA[7]	TRACEPKT[7]	TRACEPKT[7]
TMS	TMS	TMS	17	18	TRACEDATA[6]	TRACEPKT[6]	TRACEPKT[6]
TDI	TDI	TDI	19	20	TRACEDATA[5]	TRACEPKT[5]	TRACEPKT[5]
nTRST	TRST'	nTRST	21	22	TRACEDATA[4]	TRACEPKT[4]	TRACEPKT[4]
TRACEPKT[15]	TRACEPKT[15]	TRACEDATA[15]	23	24	TRACEDATA[3]	TRACEPKT[3]	TRACEPKT[3]
TRACEPKT[14]	TRACEPKT[14]	TRACEDATA[14]	25	26	TRACEDATA[2]	TRACEPKT[2]	TRACEPKT[2]
TRACEPKT[13]	TRACEPKT[13]	TRACEDATA[13]	27	28	TRACEDATA[1]	TRACEPKT[1]	TRACEPKT[1]
TRACEPKT[12]	TRACEPKT[12]	TRACEDATA[12]	29	30	GND	TRACEPKT[0]	TRACEPKT[0]
TRACEPKT[11]	TRACEPKT[11]	TRACEDATA[11]	31	32	GND	TRACESYNC	TRACESYNC
TRACEPKT[10]	TRACEPKT[10]	TRACEDATA[10]	33	34	vTref (high)	PIPESTAT[2]	PIPESTAT[2]
TRACEPKT[9]	TRACEPKT[9]	TRACEDATA[9]	35	36	TRACECTL	PIPESTAT[1]	PIPESTAT[1]
TRACEPKT[8]	TRACEPKT[8]	TRACEDATA[8]	37	38	TRACEDATA[0]	PIPESTAT[0]	PIPESTAT[0]

TABLE 6 The pinout of the ETM connector.

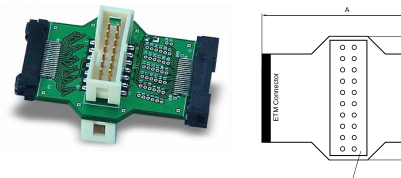
	∩ 1	2 0	NC
	ງ ເ	4 X	NC
GND -	C 5	6 0	TRACECLK
DBGRQ (EMU0)	57	8 0-	DBGACK (EMU1)
nSRST -	5 9	10 0	EXTTRIG
TDO 🕂	O 11	12 0	Vtref
RTCK) 13	14 0-	VSupply (PD)
тск 🛶) 15	16 0	TRACEPKT[7]
TMS -) 17	18 0	TRACEPKT[6]
TDI 🕂) 19	20 0-	TRACEPKT[5]
nTRST) 21	22 0	TRACEPKT[4]
TRACEPKT[15]	23	24 0	TRACEPKT[3]
TRACEPKT[14]	0 25	26 0-	TRACEPKT[2]
TRACEPKT[13]	O 27	28 0-	TRACEPKT[1]
TRACEPKT[12]	0 29	30 0-	TRACEPKT[0]
TRACEPKT[11]	O 31	32 0	TRACESYNC
TRACEPKT[10]	O 33	34 0-	PIPESTAT[2]
TRACEPKT[9]) 35	36 0-	PIPESTAT[1]
TRACEPKT[8]	Õ 37	38 0-	PIPESTAT[0]
	-	-	

FIGURE 35 The pinout of the ETM38 connector when used with ARM targets.

JTAG-ETM Splitter Probe

ADA-ETM-JTAG

A typical target board has both the JTAG signals and the ETM signals connected to the same standard 38pin ETM Mictor connector (see on p. 14). Some boards, however, separate the two types of signals, providing two different connectors for them. These boards require a JTAG-ETM splitter probe, ADA-ETM-JTAG. This probe is also useful when debugging an ARM or a DSP target board that does not have an ETM connector on it.



ARM20 and TMS320 DSP Connectors

FIGURE 36 The JTAG-ETM splitter probe.

FIGURE 37 The dimensions of the JTAG-ETM splitter board. A = 52.0 mm (2.05 in), B = 25.4 mm (1 in), C = 33.9 mm (1.34 in).

C

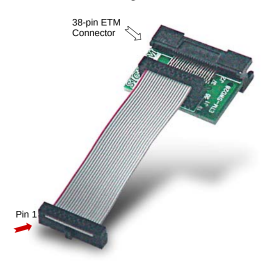


FIGURE 38 The JTAG-ETM splitter board attached to the JTAGjet-Trace emulator. Connected to it are a 20pin ARM JTAG cable and an ETM Mictor cable (lower). A receptacle for an additional 14-pin TMS320 DSP JTAG cable is located at the bottom of the board.

Passive 20-pin Probe for Cortex ETM trace

ADA-ETM-SWD20

This passive probe provides an interface between the Signum JTAGjet-Trace emulator and the 20-pin high-density connector on a Cortex target board. The pinout of the probe's Cortex connector is the same as the pinout of the ADA-ARM20-SWD probe's 20-pin connector (Figure 41). The probe's ETM connector has the pinout of ETM connector when used with ARM targets (Figure 42).



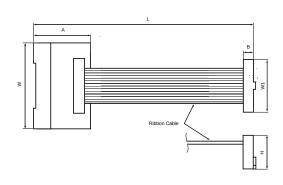


FIGURE 39 The ADA-ETM-SWD20 probe for Cortex boards with ETM trace.

VTRef -O 1	2 O- SWDIO / TMS
GND	4 O- SWCLK / TCK
GND 5	6 SWO/EXTa/TRACECTL / TDO
KEY -07	8 O- NC/EXTb / TDI
GNDDetect - 9	10 O- nRESET
GND/TgtPwr+Cap 11	12 O- TRACECLK
GND/TgtPwr+Cap 13	14 O- TRACEDATA[0]
GND 15	16 O- TRACEDATA[1]
GND -0 17	18 O- TRACEDATA[2]
GND -0 19	20 O- TRACEDATA[3]

FIGURE 41 The Cortex20 pinout of the Cortex side of the ADA-ETM-SWD20 probe. Top view.

FIGURE 40 The dimensions of the ADA-ETM-SWD20 probe. A = 19.12 mm (0.75 in), B = 3.11 mm (0.122 in), H = 5.1 mm (0.2 in), W1 = 16.9 mm (0.67), W = 25.7 (1.01 in), L = 65.5 mm (2.58 in).

	_		
NC -		2 0	NC
NC -	-03	4 0	NC
GND —	-0.5	6 Õ	TRACECLK
DBGRQ (EMU0) -	-Õ 7	8 Õ-	DBGACK (EMU1)
nSRST -	-õ 9	10 Õ	EXTTRIG
TDO —	-0 11	12 0	Vtref
RTCK —	-0 13	14 0	VSupply (PD)
тск —		16 0	TRACEPKT[7]
TMS _	-0 17	18 0	TRACEPKT[6]
TDI —	-0 19	20 0	TRACEPKT[5]
nTRST —	-0 21	22 0	TRACEPKT[4]
TRACEPKT[15] —		24 0-	TRACEPKT[3]
TRACEPKT[14] -		26 0	TRACEPKT[2]
TRACEPKT[13] -		28 0-	TRACEPKT[1]
TRACEPKT[12] _		30 0-	TRACEPKT[0]
TRACEPKT[11] -		32 0-	TRACESYNC
TRACEPKT[10] -		34 0-	PIPESTAT[2]
TRACEPKT[9] —		36 0-	PIPESTAT[1]
TRACEPKT[8] —		38 0-	PIPESTAT[0]

FIGURE 42 The ETM32 pinout of the ETM side of the ADA-ETM-SWD20 probe. Top view.

JTAG PROBES FOR SIGNUM EMULATORS TECHNICAL SPECIFICATIONS

UG-ADA-JTAG 8.2.11.15.20 200