3 20e_cTI-60t_TI Pin Converter

The 20e cTI-60t TI Pin Converter is designed to attach an emulator cable with a 20-pin cTI JTAG connection to a target board with 60 pin trace connector.

- 1. Make sure the target is **not powered** when connecting!
- 2. Connect the 20 pin Male connector to your cTI emulator.
- 3. Connect the 60 pin Male socket to your target board.

WARNING

Caution should be exercised in connecting this adapter to the JTAG emulator and the target JTAG header. Pay special attention to the orientation and keying and pin outs. Be careful to connect with the correct orientation. This adapter is not intended to be hot pluggable. Unplug power from all sources prior to connect or disconnect.



QUICK	Blackhawk™
START	JTAG Pin
GUIDE	Converters(20e_cti)

Installation Requirements

- Emulator with new compact 20 pin TI (cTI) JTAG socket
- TI development Board with 14, 20(ARM®), or 60 pin JTAG header

Pin Converters

Pin

C11

C12

C13

C14

C15

D1

D2

D3

D4

D5

D6

D7

D8

D9

D10

D11

D12

D13

D14

D15

Name

EMU6

EMU4

EMU3

EMU1

ID3

NC

GND

GND

GND

GND

GND

GND

TYPE 1

GND

GND

GND

GND

GND

GND

GND

This document covers the installation and use of (3) pin converters designed to work with an emulator that has the new compact TI (cTI) 20-pin JTAG connection (header pin to signal shown in the table to the right). The pin converters described in this document are:.

- 20e cTI-20t ARM Pin Converter For connecting to a target board with 20-pin MultiICE connector.
- 20e cTI-14t TI Pin Converter For connecting to a target board with standard TI 14-pin JTAG connector (pin 6 keyed).
- 20e cTI 60t TI Pin Converter For connecting to a target board that has the TI 60-pin trace header.

Compact TI (cTI) 20-Pin **JTAG Header Signal Table**

Pin	Name	Pin	Name
1	TMS	2	\mathtt{nTRST}^\dagger
3	TDI	4	TDIS
5	TVD	6	KEY
7	TDO	8	GND
9	RTCK	10	GND
11	TCK	12	GND
13	EMU0	14	EMU1
15	\mathtt{nSRST}^\dagger	16	GND
17	EMU2	18	EMU3
19	EMU4	20	GND

Signals are active low

Important Environmental Considerations

Caution is necessary to minimize ESD (Electro-static Discharge) which can damage electronic components. Use in a controlled environment where ESD materials and practices are employed is highly recommended.

4 Blackhawk is a registered trademark of EWA Technologies, Inc. BH-ADP-20e_cTI-QS-02

1 20e_cTI-20t_ARM Pin Converter

The 20e_cTI-20t_ARM Pin Converter is designed to attach an emulator cable with a 20-pin cTI JTAG connection to a target board with 20 pin MultilCE connector.

- 1. Make sure the target is not powered when connecting!
- 2. Connect the 20 pin Male connector to your cTI emulator.
- 3. Connect the 20 pin Female socket to your target ARM.

WARNING

Caution should be exercised in connecting this adapter to the JTAG emulator and the target JTAG header. Pay special attention to the orientation and keying and pin outs. Be careful to connect with the correct orientation. This adapter is not intended to be hot pluggable. Unplug power from all sources prior to connect or disconnect.



FIGURE 1—Typical target board cable connection orientation

20-Pin Target ARM Header Pin out					
Pin	Name	Pin	Name		
1	VDD	2	VDD		
3	nTRST [†]	4	GND		
5	TDI	6	GND		
7	TMS	8	GND		
9	TCK	10	GND		
11	RTCK	12	GND		
13	TDO	14	GND		
15	nSRST [†]	16	GND		
17	NC	18	GND		
19	NC	20	GND		

Signals are active low



20e_cTI-14t_TI Pin Converter 2

The 20e_cTI-14t_TI Pin Converter is designed to attach an emulator cable with a 20-pin cTI JTAG connection to a target board with 14 pin connector with pin 6 keyed.

- 1. Make sure the target is not powered when connecting!
- 2. Connect the 20 pin Male connector to your cTI emulator.
- 3. Connect the 14 pin Female socket to your target TI.

WARNING

Caution should be exercised in connecting this adapter to the JTAG emulator and the target JTAG header. Pay special attention to the orientation and keying and pin outs. Be careful to connect with the correct orientation. This adapter is not intended to be hot pluggable. Unplug power from all sources prior to connect or disconnect.



TI 14-Pin Target Header Pin out					
Pin	Name	Pin	Name		
1	TMS	2	$nTRST^{\dagger}$		
3	TDI	4	GND		
5	TVD	6	KEY		
7	TDO	8	GND		
9	RTCK	10	GND		
11	TCLK	12	GND		
13	EMU0	14	EMU1		

Signals are active low

Emulator Connection: 20 pin cTl male header (0.050" x 0.100")

Target Board Connection: 14 pin female socket header pin 6 keyed. (0.100" x 0.100")

Emulator Connection: 20 pin cTI male header (0.050" x 0.100")

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