μTCA JTAG Switch Module (JSM)

UTC008





KEY FEATURES

- JTAG Switch Module (JSM) per μTCA specification
- Provides Transparent Communications between the Arbitrated Master and a selected Secondary Port
- Mates directory to the Chassis that have the JSM connector (standard half height AMC panel)
- Support for 12 AMC, 2 MCH, 4 Power Module, 2 Cooling units and Front/Rear (21 Ports)
- Operations via Front/Back, or the two MCH
- Autodetection of Port Presence
- Three Arbitrated Master ports
- Configuration Mode Uses IEEE 1149.1 TAP controller
- Operation up to 50MHz
- LED for Activity, Master Grant, Secondary port selection

The UTCO08 power comes from the management (+3.3V) or the payload (+12V) depending on the chassis configuration. The UTCO08 consumes less then 55mW. The front connector is standard 0.1 header which mates to most JTAG modules.

There are three Arbitrated Master ports (2 MCH and the front/rear connector). The secondary ports are auto detected if they are present. The modules provides transparent communication between the Master and a selected secondary port. All configuration modes uses IEEE1149.1 TAP controller. The JTAG can operate with up to 50MHz clock.

VadaTech can modify this product to meet special customer requirements without NRE (minimum order placement is required).



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SPECIFICATIONS

Architecture		
Allomicocaro		Single-Width
Dhysical	Dimensions	Width: 2.89 in. (73.5 mm)
Physical	Dimensions	, , ,
Time		Depth: 7.11 in. (180.6 mm)
Туре	μ TCA JSM	21 ports
Standards		
μ TCA	Туре	JSM
Configuration		
Power	μτα	55mW
Environmental	Temperature	Operating Temperature: 0° to 65° C
		Storage Temperature: -40° to +90° C
	Vibration	1G, 5-500Hz each axis
	Shock	30Gs each axis
	Relative Humidity	5 to 95 percent, non-condensing
	Interface Connectors	10 Pin right angle 0.1 spacing
	LEDs	Activity, Master port, and secondary port selection
Front Panel	Mechanical	Captive Screw tie down
Software Support	Operating Systems	Linux, Windows, Solaris and VxWorks
Other		
MTBF	MIL Hand Book 217-F > TBD Hrs.	
Certifications	Designed to meet FCC, CE and UL certifications where applicable	
Standards	VadaTech is certified to both the ISO9001:2000 and AS9100B:2004 standards	
Compliance	RoHS and NEBS	
Warranty	Two (2) years.	
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FIGURE 1. UTC-007 Functional Block Diagram

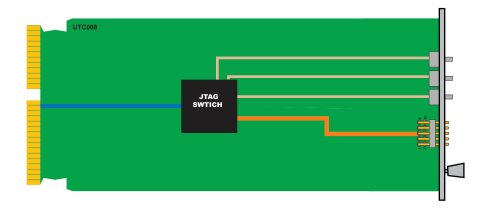
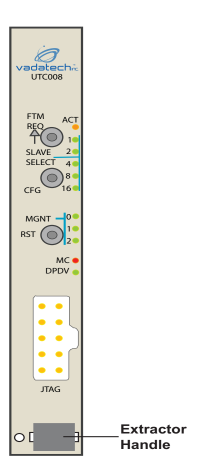


FIGURE 2. UTC008 Front Panel



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ORDERING OPTIONS

UTC008 - AOC - 000 - 00J

A = Power

0 = From Management

J = Conformal Coating

0 = None

1 = Humiseal 1A33 Polyurethane

2 = Humiseal 1B31 Acrylic

C = Front Panel Height

0 = Compact

1 = Mid

2 = Full

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