# 3M<sup>™</sup> Ultra Hard Metric (UHM) Backplane Socket Connector

## Industry's First Fully-Shielded Ultra High Performance Lowest Crosstalk 2 mm Hard Metric Connector

The 3M Ultra Hard Metric (UHM) Socket Connector is the industry's first fully-shielded 2 mm hard metric (HM) connector designed for more than 7 Gbps backplane performance with a high signal density when used with unshielded industry standard 2 mm HM backplane headers. The UHM socket is designed to be intermateable to 2 mm HM IEC 61076-4-101 headers and is fully compatible with 2 mm HM PCB footprints.

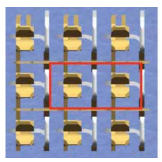
The UHM socket connector's unique design enables backplane designs using widely available standard 2 mm HM connectors to support greater than 7 Gbps performance, high signal integrity applications. Examples of backplane designs using 2 mm HM connectors are PICMG CompactPCI® 3U and 6U and VITA VME 64x. Using the UHM socket connector, standard CompactPCI and VME 64x systems can, for the first time, support high density of multi-gigabit high speed serial IO protocols such as SAS, SATA, Rapid IO, PCI Express and Gigabit Ethernet.

The UHM socket connector uses unique patented "virtual coaxial box" shielding technology to provide a tightly controlled impedance fully-shielded differential pair (100 ohm) or single-ended (50 ohm), low crosstalk transmission path through the connector. Full shielding forms a virtual coaxial box around signal contacts individually and/or in pairs. This dramatically reduces crosstalk as compared to a standard unshielded 2 mm HM socket.

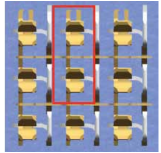
The UHM socket connector is available in 5-row (A, B, CL, CR, AB) and 8-row (D, E, DE, FL, FR) form factors allowing a very high signal density – 101 signals per linear inch for the 8-row and 63 signals per linear inch for the 5-row. The unique construction of the UHM socket connector supports 100 ohm differential pairs in rows or columns. Running differential pairs in rows eliminates row-to-row skew.



3M™ Ultra Hard Metric (UHM) Backplane Socket Connector



**Row Differential Shielding** 



Column Differential Shielding

### **Features & Benefits**

- High-speed socket connector more than 7 Gbps even when used with standard unshielded HM headers
- Full shielding of signals or signal pairs minimizes crosstalk and insertion loss
- 2 mm pitch offers intermateability and PCB footprint compatibility with standard HM designs – leverages existing investment
- High signal density 101 signals per linear inch for the 8-row and 63 signals per linear inch for the 5-row – optimizes PCB space
- Unique dual beam contact design for high reliability

# **Target Markets & Applications**

#### **Embedded Systems**

 Compact PCI 3U and 6U Computing Systems, VME Systems

#### Communications

 Access equipment, e.g., Channel Banks, Wireless

#### **Industrial and Factory Automation**

- Process Control
- · Transportation Systems

#### Medical

Test & Measurement – e.g., PXI systems

#### Military

· Embedded computing platforms



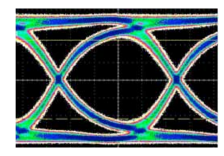
#### **Product Specifications**

| Specifications   Product   Available upon request  |                                     |                               |  |
|--|-------------------------------------|-------------------------------|--|
| Materials  Contacts Copper alloy Platings Performance based plating at separable interface (Telecordia rated plating available) Tin or tin-lead over nickel on press-fit tails Housings High temperature thermoplastic (LCP); UL 94-VO  Mechanical Performance Mating Force Unmating Force 0.32N nominal per signal contact 0.20N nominal per signal contact | Specifications                      | Product                       | Available upon request   |
| Platings Performance based plating at separable interface (Telecordia rated plating available) Tin or tin-lead over nickel on press-fit tails Housings High temperature thermoplastic (LCP); UL 94-V0  Mechanical Performance Mating Force 0.32N nominal per signal contact Unmating Force 0.20N nominal per signal contact                                  |                                     | Signal Integrity              | Available upon request   |
| Tin or tin-lead over nickel on press-fit tails Housings High temperature thermoplastic (LCP); UL 94-V0  Mechanical Performance Mating Force 0.32N nominal per signal contact Unmating Force 0.20N nominal per signal contact   | Materials                           | Contacts                      | Copper alloy   |
| Mechanical PerformanceMating Force0.32N nominal per signal contactUnmating Force0.20N nominal per signal contact   |                                     | Platings                      |  |
| Unmating Force 0.20N nominal per signal contact  |                                     | Housings                      | High temperature thermoplastic (LCP); UL 94-V0                           |
|  | Mechanical Performance              | Mating Force                  | 0.32N nominal per signal contact   |
| Novel France O 57N and old and old and old   |                                     | Unmating Force                | 0.20N nominal per signal contact   |
| Normai Force U.57N nominai per signai contact  |                                     | Normal Force                  | 0.57N nominal per signal contact   |
| <b>Environmental</b> Temperature Rating -55°C to 125°C   | Environmental                       | Temperature Rating            | -55°C to 125°C   |
| Electrical Performance Current Rating (Fully Loaded) 1 A at 70° C Signal   | <b>Electrical Performance</b>       | Current Rating (Fully Loaded) | 1 A at 70° C Signal  |
| Insulation Resistance 104 M $\Omega$ at 100 VDC  |                                     | Insulation Resistance         | $104~\text{M}\Omega$ at $100~\text{VDC}$                                 |
| Withstanding Voltage 750 VRMS  |                                     | Withstanding Voltage          | 750 VRMS   |
| Approvals and Certifications UL and CSA pending  | <b>Approvals and Certifications</b> |                               | UL and CSA pending   |
| <b>Technical Data Sheets</b> TS-2284 2 mm, B Type: 55, 95, 110 and 125 Signal Contacts, 5+2 Rows, Right Angle  | <b>Technical Data Sheets</b>        | TS-2284                       | 2 mm, B Type: 55, 95, 110 and 125 Signal Contacts, 5+2 Rows, Right Angle |
| TS-2301 2 mm, A Type: 110 Signal Contacts, 5+2 Rows, Right Angle   |                                     | TS-2301                       | 2 mm, A Type: 110 Signal Contacts, 5+2 Rows, Right Angle                 |

#### **Insertion Loss**

 $(3M^{\tiny{\mbox{\scriptsize{M}}}}\ \ Ultra\ Hard\ Metric\ Right\ Angle\ Socket\ Mated\ to\ an\ Unshielded\ Vertical\ 2\ mm\ HM\ Header)$ 





7 Gbps Eye Pattern - 18.6 ps peak jitter

# UHM-SXXX X X-5AP1-TG30 Number of Contacts 055, 095, 110, 125, 088, 176, 200 Style of Module A, B, AB, CL, CR, D, E, DE, FL, FR High Speed Option: 0 = 50Ω Co-axial single-ended and 100Ω differential pair applications for connection to 5 +2-row headers outer row ground tails in odd positions of row F/Z 3 = 50Ω Co-axial single-ended and 100Ω differential pair applications for connection to 5 +2-row headers outer row ground tails in all positions of row F/Z Note: Initial release will be only for 5 Row connectors

3M is a trademark of 3M Company.

CompactPCI is a trademark of PICMG-PCI Industrial Computer Manufacturers Group, Inc.

#### **Important Notice**

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

#### **Warranty**; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one year from the time of purchase. 3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.



#### Electronic Solutions Division Interconnect Products

6801 River Place Blvd. Austin, TX 78726-9000 1-800-225-5373 www.3m.com/interconnects