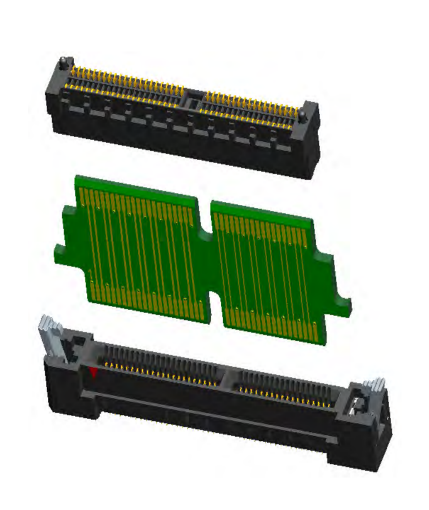
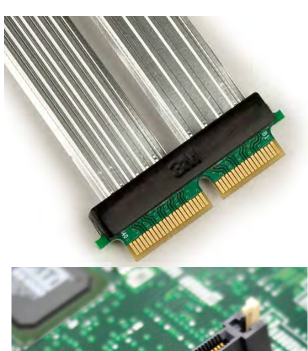
## **3M™ High-Speed Card-Edge Connector SPD08**



### **3M™ High-Speed Card-Edge Connector SPD08**







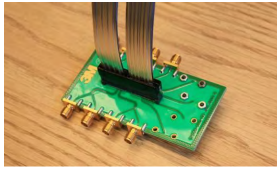
15 Gbps Board-to-Board and 25 Gbps Wire-to-Board Connector

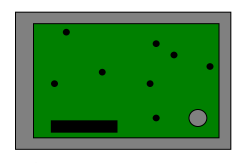


### **Product Features and Benefits**

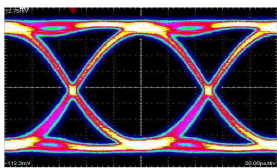
High Density 0.8 0mm pitch SMT BM Socket, B-T-B / W-T-B application;

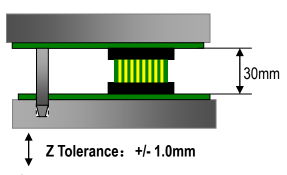










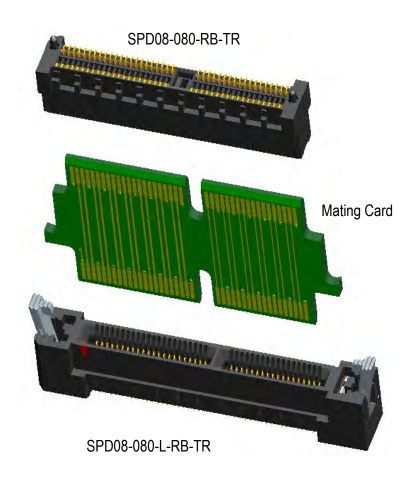


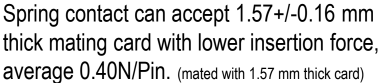
X,Y Tolerance: +/- 0.8mm

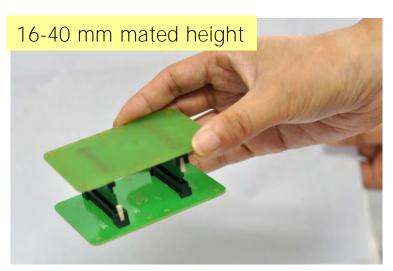
- High speed signal transmission performance up to 15 Gbps (B2B) and 20 Gbps (W2B)
- Flexible stack height, from 16 mm to 40 mm
- Robust tolerance for misalignment 0.8 mm in axis X, Y, 1.0 mm in axis Z (at 30 mm stack height)
- Current carrying capacity up to 3.0A (single pin); 0.5 A current rating fully loaded
- High temp LCP resin for plastic housing (withstand 260 °C lead-free SMT)

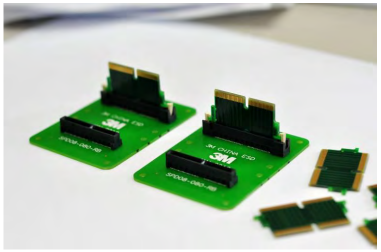


### **Board-to-Board Application**











# 3M™ High-Speed Card-Edge Connector SPD08 + 3M™ Twin Axial Cable Application Paddle Card design Right Angle

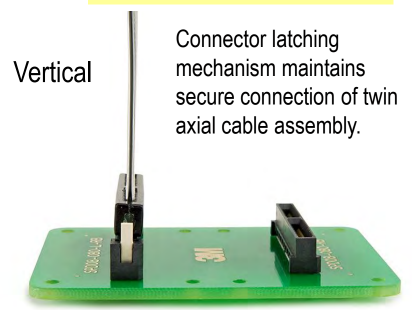








Typically used for internal protocols such as PCI Express



### **Typical Applications**

Base Stations, Servers, Hubs, Switches, Routers



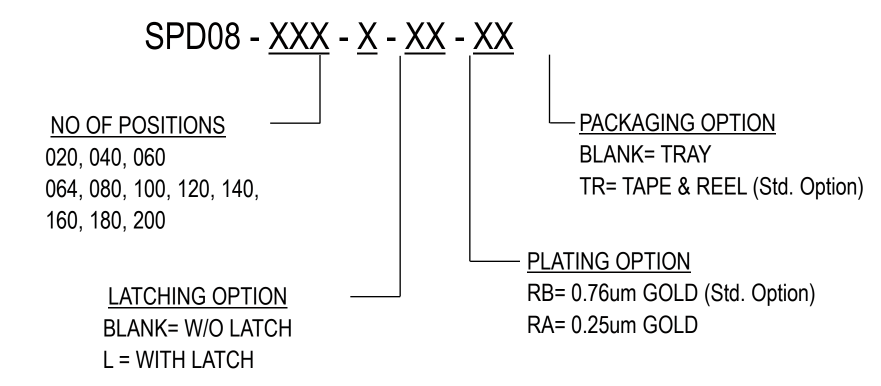








### **Ordering Information**



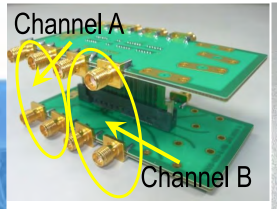
All positions are not tooled. Please refer to sales drawing for currently tooled positions.

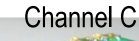


### **B2B Performance Test**



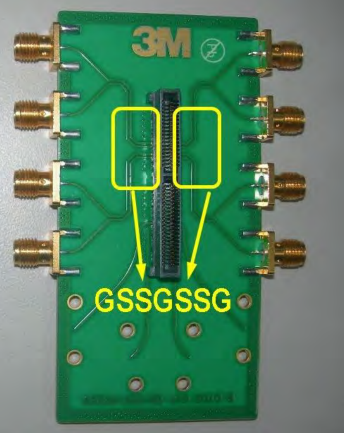
#### **Test Ports and DUT Descriptions**







**DUT Test Channels** 



**DUT Pin Mapping (GSSGSSG)** 



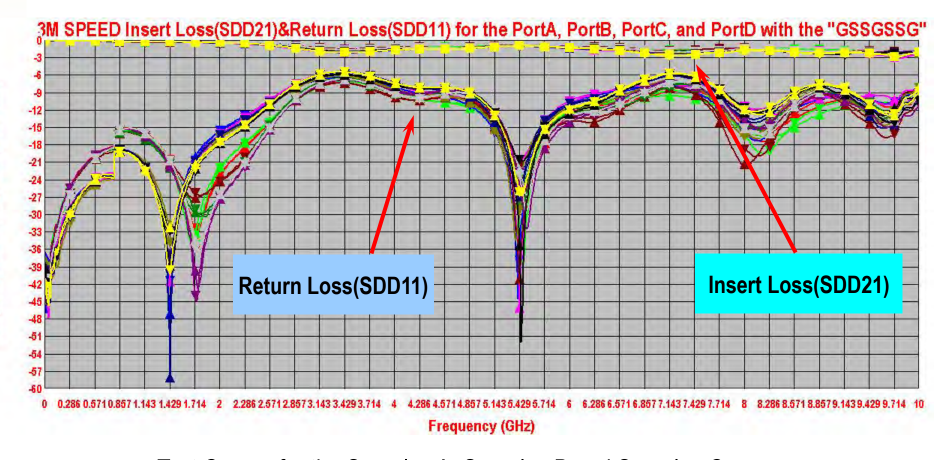








## 3M™ High-Speed Card-Edge Connector SPD08 Insert Loss(SDD21) & Return Loss(SDD11) for the "GSSGSSG"



Test Curves for the Samples A, Samples B and Samples C.

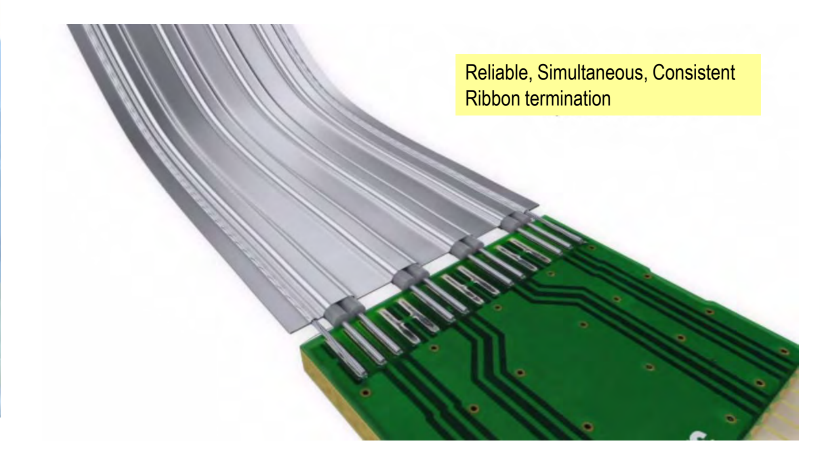
Insertion Loss 7.5GHz@-3dB



### **W2B Performance Test**



### **3M™ Twin Axial Ribbon Cable Example**





## 3M™ Twin Axial Ribbon Cable Features and Benefits

- Thin and Foldable enables excellent system density and "routability"
  - Thin profile enables enhanced routability for internal applications
  - Can be folded at very tight bend radii with virtually no performance sacrifice
- Electrical Performance
  - High Bandwidth; unique longitudinal shield has resonant free insertion loss up to at least 20 GHz
  - Excellent EMI performance
- Ribbon construction fixes locations of signals and grounds improves the termination process
  - Efficient termination process with no wire routing errors
  - Reduced termination variability improves reliability

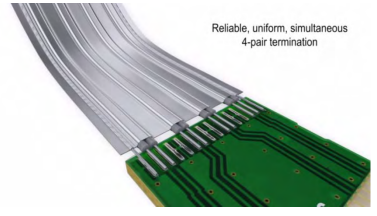


# 3M™ High-Speed Card-Edge Connector SPD08 and 3M™ Twin Axial Ribbon Cable Assembly Example

3M SPD08 0.8 mm Board-to-Board Connector (Paddle-card/Card-edge compatible)

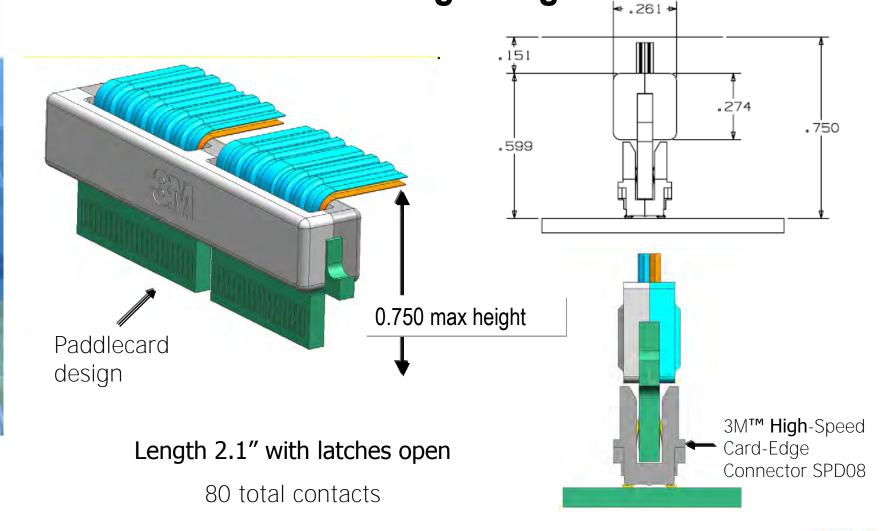
3M Twin Axial Ribbon Cable terminated to a paddlecard







3M™ High-Speed Card-Edge Connector SPD08 + 3M™ Twin Axial Cable Plug Design...

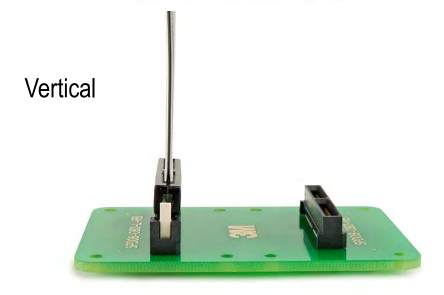




# 3M™ High-Speed Card-Edge Connector SPD08 + 3M™ Twin Axial Cable Assembly Prototype... Right Angle





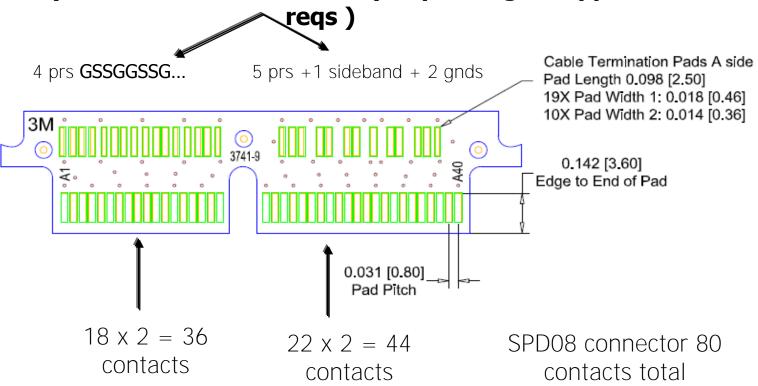




# 3M™ High-Speed Card-Edge Connector SPD08 Paddlecard example

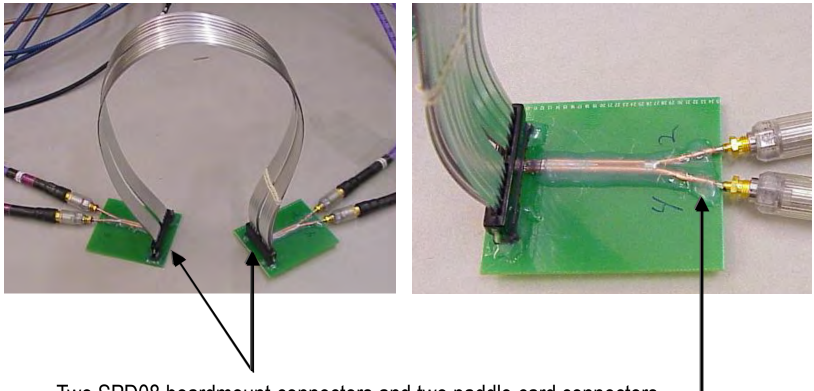
Cable termination side

#### ( EXAMPLE ONLY — can vary depending on application





# 3M™ High-Speed Card-Edge Connector SPD08 + 3M™ Twin Axial Cable Assembly DUT...

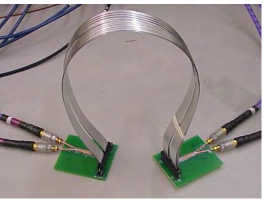


Two SPD08 boardmount connectors and two paddle card connectors Interconnected by 0.5 meter 30(1) SPC twin axial cable with semi-rigid launches



### DUT 6 GHz – 3 dB point





1/2 meter 30 AWG

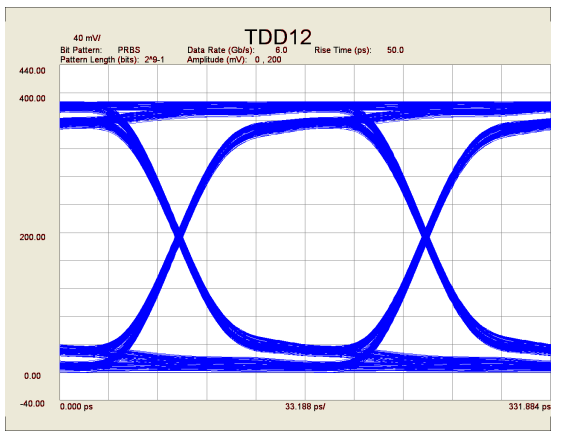
SPC 3M™ Twin Axial

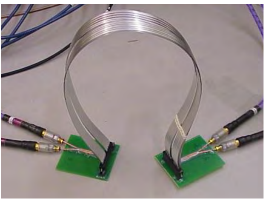
Cable Assembly

+ 2 each 3M™ High-Speed Card-Edge Paddlecard Connectors



### 6 Gbps / 50 ps rise time > 85% opening factor



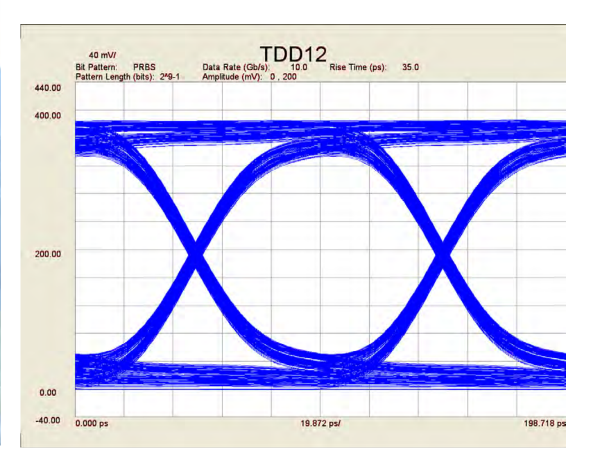


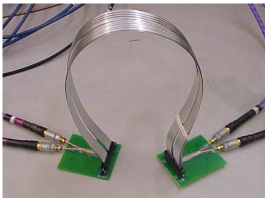
½ meter 30 AWG SPC 3M<sup>™</sup> Twin Axial Cable Assembly

+ 2 each 3M™ High-Speed Card-Edge Paddlecard Connectors



### 10 Gbps / 35 ps rise time > 80% opening factor





1⁄2 meter 30 AWG

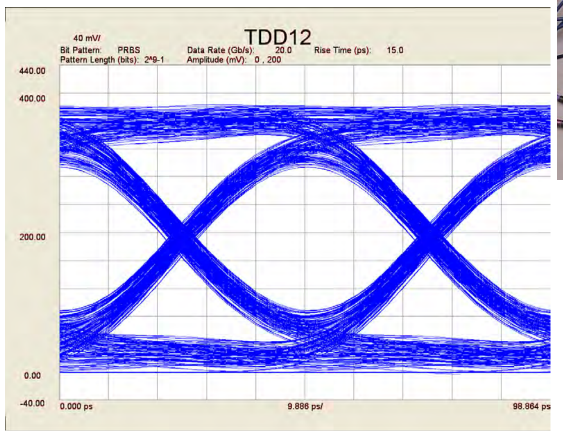
SPC 3M™ Twin Axial

Cable Assembly

+ 2 each 3M<sup>™</sup>
High-Speed CardEdge Paddlecard
Connectors



### 20 Gbps / 15 ps rise time > 67% opening factor





1/2 meter 30 AWG

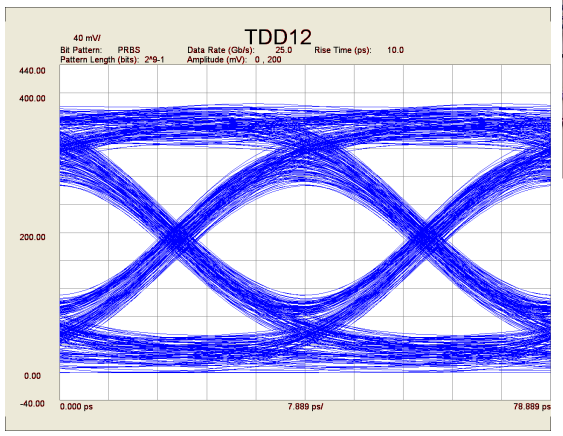
SPC 3M<sup>™</sup> Twin Axial

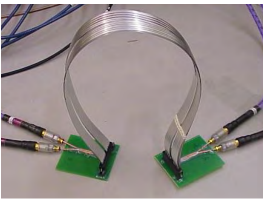
Cable Assembly

+ 2 each 3M<sup>™</sup>
High-Speed CardEdge Paddlecard
Connectors



### 25 Gbps / 10 ps rise time > 57% opening factor





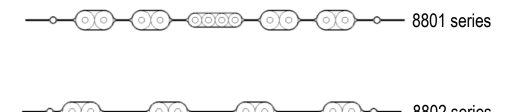
1⁄2 meter 30 AWG SPC 3M™ Twin Axial Cable Assembly

+ 2 each 3M™ High-Speed Card-Edge Paddlecard Connectors



### 3M™ Twin Axial Cable, SL8800 Series

- Wide range of AWG sizes with 85 ohm and 100 ohm differential impedance pairs
- Various pair and sideband combinations for differential pair serial interfaces such as Mini-SAS, and PCIe Gen 2 and Gen 3, SFP and QSFP applications
- Examples of standard cable designs with and without sidebands...





3M is a trademark of 3M Company.

#### **Important Notice**

The information we are furnishing you is being provided free of charge and is based on tests performed at internal 3M laboratory facilities. While we believe that these test results are reliable, their accuracy or completeness is not guaranteed. Your results may vary due to differences in test types and conditions. This information is intended for use by persons with the knowledge and technical skills to analyze, handle and use such information. You must evaluate and determine whether the product is suitable for your intended application. The foregoing information is provided "AS-IS". In providing this information makes no warranties regarding product use or performance, including any implied warranty of merchantability or fitness for a particular use

Warranty; Limited Remedy; Limited Liability. . 3M's product warranty is stated in its Product Literature available upon request. 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.

