

HIGH-DENSITY BACKPLANE HEADERS & SOCKETS

(1.80 mm) .071" PITCH

- Small form factor and modular design provides significant space-savings and flexibility
- High-performance system
- Up to 84 differential pairs per linear inch
- 3, 4 and 6-pair designs on 4, 6 and 8 columns
- Integrated power, guidance, keying and side walls available
- 85Ω and 100Ω options
- Combine any configuration of modules to create one integrated receptacle (BSP Series); corresponding terminal modules are individually mounted to the backplane

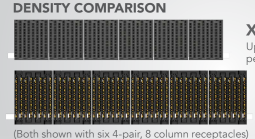




XCede HD

16 G b p s





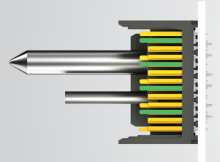
XCede® HD

Up to 84 pairs per linear inch

Traditional Backplane

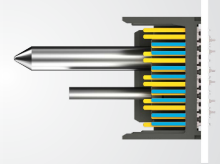
Up to 76 pairs per linear inch

SIGNAL/GROUND PIN STAGING



Ground Pins

Ground pins mate before signal pin pairs for hot plugging, preventing system downtime



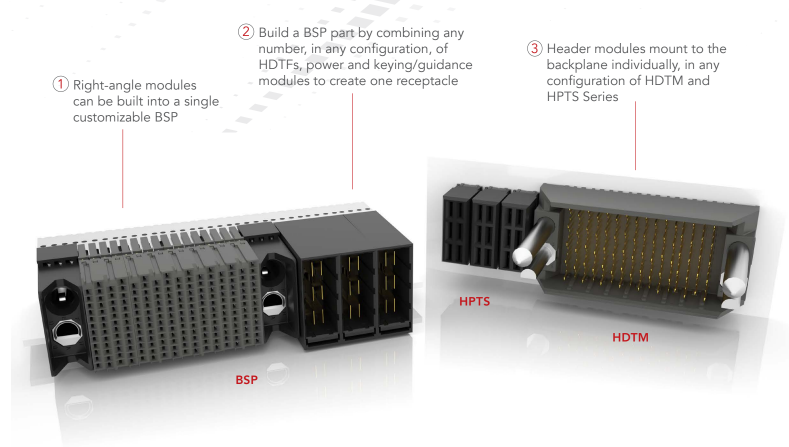
Signal Pins

Signal pin pairs achieve up to 3.00 mm contact wipe for a reliable connection

MODULAR DESIGN

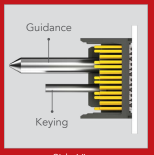
XCede® HD consists of signal, power and keying/guidance modules for incredible design flexibility. The modules can be customized in any configuration to meet specific application requirements. Contact **HSBP@samtec.com** for more information about building a full XCede® HD solution.

How to build a full solution:



 $\mathsf{XCede}^{\mathsf{0}}$ is a registered trademark of Amphenol Corporation.





Side View (HDTM/HPTS Series)



