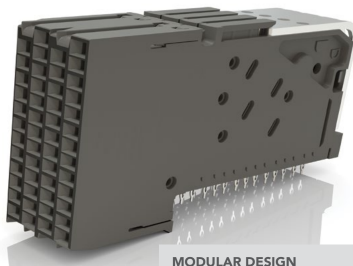
XCede HD **HIGH-DENSITY BACKPLANE HEADERS & SOCKETS**

(1.80 mm) .071" PITCH





MODULAR DESIGN

FEATURES & BENEFITS

- 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 end walls available
- 85 Ω and 100 Ω options
- Combine any configuration of modules to create one integrated receptacle (BSP Series); corresponding terminal modules are individually mounted to the backplane
- Press-fit extraction and insertion tool options; please visit samtec.com/tooling for details

Signal, Power & Keying / Guidance options can be customized in any configuration

HIGH-DENSITY, SMALL FORM FACTOR



XCede[®] HD Up to 84 pairs per linear inch

Traditional Backplane Up to 76 pairs per linear inch

(Both shown with six 4-pair, 8 column receptacles)

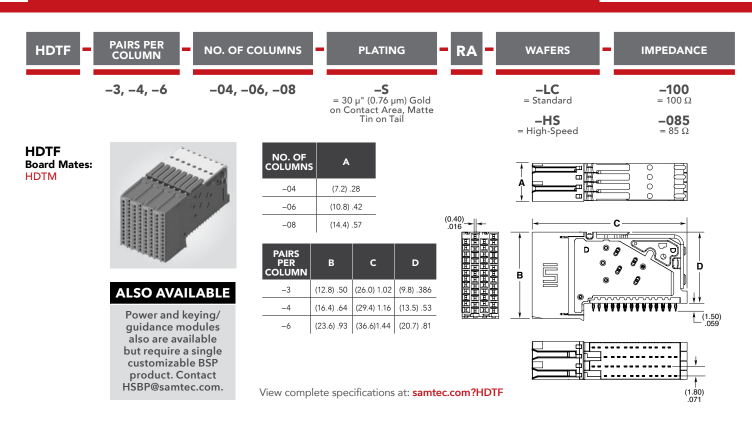
KEY SPECIFICATIONS

РІТСН	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
1.80 mm	LCP	Phosphor Bronze (HDTM Series) Copper Alloy (HDTF & HPTS Series)	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to + 105 °C (HDTX Series)

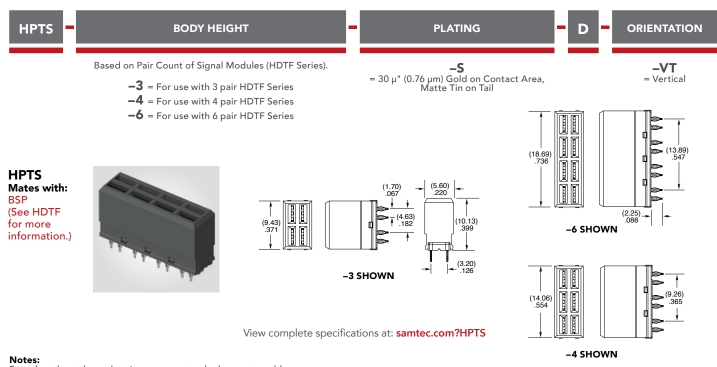
samtec.com/XCedeHD



(1.80 mm) .071" PITCH • HIGH-DENSITY BACKPLANE RECEPTACLE



(3.20 mm) .126" PITCH • HIGH-DENSITY BACKPLANE POWER MODULE



Some lengths, styles and options are non-standard, non-returnable. XCede® is a registered trademark of Amphenol.

Unless otherwise approved in writing by Samtec, all parts and components are designed and built according to Samtec's specifications which are subject to change without notice.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Samtec:

 HDTF-3-08-S-RA-LC-100
 HDTF-4-04-S-RA-LC-100
 HDTF-4-06-S-RA-LC-100
 HDTF-4-08-S-RA-LC-100
 HDTF-3-06-S-RA-LC-100
 HDTF-3-04-S-RA-LC-100
 HDTF-3-04-S-RA-HS-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-LC-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-HS-100
 HDTF-3-08-S-RA-LC-100
 HDTF-6-08-S-RA-HS-100
 HDTF-6-08-S-RA-LC-100
 HDTF-3-06-S-RA-LC-100
 HDTF-3-06-S-RA-HS-100
 HDTF-3-06-S-RA-LC-100
 HDTF-3-06-S-RA-LC-100