

Compute Express Link® Capable INTERCONNECT SOLUTIONS



CXL°/PCI Express° CEM AIC • CXL° 3.1 Capable • 112+ Gbps PAM4 for Next Gen CXL° Technologies



CXL®/PCIe® CEM AIC Solutions

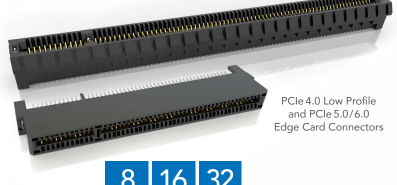
Edge Card Sockets & Cable Assemblies



1.00 mm Pitch • x1 (36P), x4 (64P), x8 (98P), x16 (164P)

- PCIe 3.0 Vertical, Right-Angle & Edge Mount Edge Card Connectors (PCIE Series)
- PCIe 4.0 Slim Edge Card Connector (PCIE-G4 Series)
- PCIe 4.0 Low Profile Connector (PCIE-LP Series)
- PCIe 5.0/6.0 Vertical & Edge Mount Connector (PCIE-G5 Series)
- Also available: PCIe 3.0/4.0/5.0/6.0 Jumper/ Extension Cable Assemblies (PCIEC/PCIEC-G4/ PCIEC-G5 Series)











Optical FireFly™ Systems

- PCIe 4.0 Optical Cable Assembly (PCUO Series)
 - x4, x8 and x16 PCle micro optical engines
- PCle 4.0 Adaptor Card with Optical FireFly[™] (PCOA Series)
- x16, x8, dual x8, x4, dual x4 & quad x4 configurations
- PCle x16 Edge Card Connection
- In development: PCOA & PCUO Series for PCle 5.0

Copper FireFly™ Systems

- PCle 3.0 & 4.0 Copper Cable System (PCUE Series)
 - 34 AWG ultra low skew twinax ribbon cable
 - x4 duplex system
 - Interchangeable with PCUO in the same connector footprint



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CXL®/PCIe® Capable Solutions

Generate® High-Speed Edge Card Systems

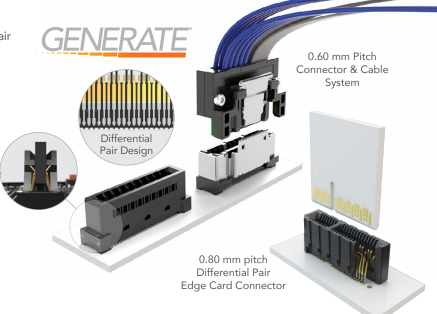
Choice of Pitches & Orientations • Rugged Contact System & Mechanical Features

CXL® 3.1/PCle 6.0 Capable

- Generate® 0.60 mm pitch High-Speed Differential Pair Edge Card Connector (HSEC6-DV Series)
 - SFF-TA-1002 Compliant
 - Mating High-Speed Cable Assembly (GC6 Series) with 34 AWG Eye Speed® Ultra Low Skew Twinax
- Generate® 0.80 mm pitch Differential Pair Edge Card Connector (HSEC8-DP Series)



Optimized for Signal Integrity
Reduced Broadside Coupling
and Crosstalk
Increased Durability



High-Speed/High-Density Arrays & Backplane Systems



Design Flexibility • Space Savings

CXL® 3.1/PCle 6.0 Capable

- AcceleRate® HD 4-Row, Slim Body Arrays (ADM6/ADF6 Series)
- AcceleRate® Slim Cable Assemblies (ARC6/ ARF6 and ARF6-RA Series)
- AcceleRate® mP High-Density, High-Speed Power/Signal Arrays (UDM6/UDF6 Series)
- ExaMAX® High-Speed Vertical, Right-Angle and Orthogonal Headers and Receptacles (EBTM/EBTM-RA/EBDM-RA/EBTF-RA Series)



ACCELERATE HD



ACCELERATE mP



ACCELERATE®

Future-Proof 112+ Gbps PAM4 Solutions

In addition to Compute Express Link® Capable Solutions, Samtec offers a full line of ultra high-performance solutions engineered for 112 Gbps PAM4 speeds and beyond, providing future-proof design flexibility for the support of next gen CXL® technologies.

Panel Mount Cable Systems



NovaRay® I/O Panel Mount Cable System

- 112 Gbps PAM4 performance
- 8, 16 & 32 differential pair configurations
- Cable-to-Cable bulkhead panel connection using Flyover® Technology
- Multiple ASIC-adjacent connectivity options available



NOVARAY I/O

Flyover® QSFP Cable Systems

- Compatible with all QSFP, QSFP-DD and QSFP-DD/800 pluggables
- Up to 800 Gbps aggregate (112 Gbps PAM4)
- Multiple ASIC-adjacent connectivity options available



Mid-Board ASIC-Adjacent Interconnect Solutions



NovaRay® Extreme Density and Performance Arrays

- 4.0 Tbps aggregate data rate 9 IEEE 400G channels
- Mating 0.80 mm pitch socket cable assembly



Si-Fly[™] Low Profile High-Density Cable System

- Extremely low profile (3.8 mm)
- 8 or 16 pairs for routing 4 or 8 channels
- Extreme channel performance enables 25.6 TB aggregate with a path to 51.2 TB

AcceleRate® HP High-Performance Arrays

0.635 mm pitch, open-pin-field,
 4-row design (up to 400 total pins; roadmap to 1,000+)

• CXL® 3.1/PCle 6.0 and 100 GbE capable

Mating cable assembly also available



ACCELERATE® mini

AcceleRate® Mini Extreme Performance Cable System

- Incredibly small form factor
- Eye Speed® Thinax™ ultra performance twinax
- One or two differential pairs



Backplane Cable Systems



- Two reliable points of contact
- 2.4 mm mating surface area (contact wipe)
- Supports panel, mid-board, cable-to-cable and cable-to-board configurations





ExaMAX