

PCI Express® Gen 4 and Gen 5 Card Edge Connectors

EXTEND DIFFERENTIAL SIGNALING TO 16GT/s AND 32GT/s FOR NEXT-GENERATION SYSTEMS

PCIe® Gen 4 and Gen 5 connectors outperform industry standards PCIe® 4.0 and 5.0 (proposed) that require higher speed performance. The optimized series supports backwards mating and is footprint compatible with PCIe 3/2/1.

These 1.00mm pitch, vertical and right angle card edge connectors enable all generations of PCI Express® signaling in desktop PCs, workstations, and servers. The connector designs support 2.5GT/s (Gen 1), 5.0GT/s (Gen 2), 8.0GT/s (Gen 3) and the recent upgrade to 16GT/s (Gen 4), even further to 32GT/s (Gen 5) per differential signal pair.

Amphenol ICC's expansive range of vertical PCIe® Gen 4 and Gen 5 connectors will include options for surface mount (SMT), through hole solder, press-fit (PF) and straddle mount terminations.

- Backward mating and footprint compatible
- Higher speed performance without altering footprint
- Wide range of positions available
- Optional ridge feature according to customer preference



FEATURES

- A variety of termination types are available
- Aside from X1, X4, X8, X16 standard links as per PCI-SIG CEM specification, X24, X32 are also available
- Backward mating and footprint compatible
- Capable to support up to 32GT/s without altering design
- RoHS compliant
- Low-halogen material

BENEFITS

- Able to meet different customer soldering requirements
- Provides excellent performance and additional options for extreme bandwidth application
- Outperform Gen 4/5 specification, but also backward compatible to Gen 1/2/3 specification, with the exception of Gen 5 straddle mount
- Customers can upgrade directly to next-generation systems without additional cost in system redesign
- Meets environmental, health and safety requirements
- Meets next-generation requirements

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TECHNICAL INFORMATION

MATERIAL

Contact Base Metal: Copper alloy

• Contact Area Finish: Gold over nickel

Solder Area Finish: Tin over nickel

 Housing Material: High-temperature thermoplastic (UL94V-0) for reflow soldering or thermoplastic (UL94V-0) for wave soldering. Color: Black or off-white

• Metal Board Locks: Copper alloy

Board Locks Finish: Tin over nickel

ELECTRICAL PERFORMANCE

• Contact Resistance: 30m Ω max. initially with 10m Ω max. change after environmental exposures

 Current Rating: 1.1A min. per pin for the 8 power pins and 8 nearest ground pins

Signal Integrity Summary

• The part series shown on this datasheet support PCI Express® high speed electrical requirements for 2.5Gb/s (PCIe® Gen 1), 5.0Gb/s (PCIe® Gen 2), 8.0Gb/s (PCIe® Gen 3), 16.0Gb/s (PCIe® Gen 4) and 32.0Gb/s (PCIe® Gen 5) with the exception of those part series specifically noted as PCIe® Gen 1 in in the part number tables.

MECHANICAL PERFORMANCE

Durability Rating: 50 cycles min.

■ PCB Insertion Force: 1.15 N max. per contact pair

• PCB Removal Force: 0.15 N min. per contact pair

PACKAGING

· Hard or Soft Tray

ENVIRONMENTAL

 EIA-364-1000.01. The test groups/sequences and durations are derived from the following requirements:

• Durability (mating/unmating) rating of 50 cycles

Field Temperature: 65°C

• Field Life: Seven years

• Temperature Life (preconditioning): 92 hours at 105°C

■ Temperature Life: 168 hours at 105°C

Mixed Flowing Gas: 10 days

APPROVALS & CERTIFICATION

CSA

SPECIFICATIONS

Industry

• PCI Express® Card Electromechanical Specification

■ PCI Express® Module Electromechanical Specification

 For more information on the applicable PCI-SIG specifications, visit www.pcisig.com.

AFCI

■ GS-12-1406 PCI Express® group of connectors

TARGET MARKETS/APPLICATIONS



Desktop PCs Servers Workstations

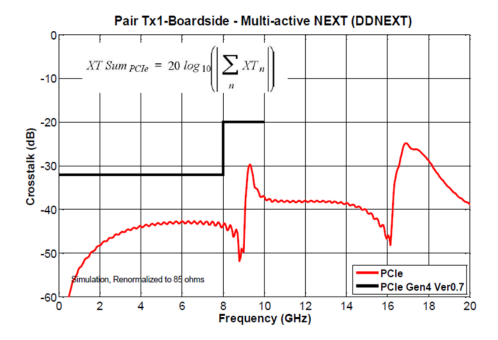


Desktop PCs Notebook PCs

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SI PERFORMANCE

Vertical PCIe® Gen 4 SI simulation performance @ 16GT/s



PART NUMBERS

| Description | Performance | Termination | Position | Part Numbers |
|-------------|-------------|-------------------------|---------------------|--------------|
| PCIe Gen 5 | 32GT/s | Straddle mount | 36, 64, 98, 164 pos | 10156206* |
| PCIe Gen 5 | 32GT/s | Vertical SMT | 36, 64, 98, 164 pos | 10146070* |
| PCIe Gen 4 | 16GT/s | Vertical SMT | 36, 64, 98, 164 pos | 10146065* |
| PCIe Gen 4 | 16GT/s | Vertical SMT ULP | 36, 64, 98, 164 pos | 10146788* |
| PCIe Gen 4 | 16GT/s | Vertical SMT high rise | 36, 64, 98, 164 pos | 10153927* |
| PCIe Gen 4 | 16GT/s | Vertical SMT | 230, 280 pos | 10139595* |
| PCIe Gen 4 | 16GT/s | Vertical SMT with latch | 36, 64, 98, 164 pos | 10147430* |
| PCIe Gen 4 | 16GT/s | Vertical SMT open wall | 36, 64, 98, 164 pos | 10146067* |
| PCIe Gen 4 | 16GT/s | Vertical PF | 36, 64, 98, 164 pos | 10145445* |
| PCle Gen 4 | 16GT/s | Vertical PTH | 36, 64, 98, 164 pos | 10142333* |
| PCIe Gen 4 | 16GT/s | Vertical PTH with latch | 36, 64, 98, 164 pos | 10152821* |
| PCIe Gen 4 | 16GT/s | Vertical PTH open wall | 36, 64, 98, 164 pos | 10148195* |
| PCIe Gen 4 | 16GT/s | Straddle mount | 36, 64, 98, 164 pos | 10146027* |
| PCIe Gen 4 | 16GT/s | Right angle SMT | 36, 64, 98, 164 pos | 10151422* |

 $[\]mbox{\ensuremath{^{\ast}}}$ denotes base part number. Please contact Amphenol ICC for complete part numbers.