

# **PCI Express® Gen 3 Card Edge Connectors**

# SPECIALLY DESIGNED 8Gb/s SOCKETS FOR LOW PROFILE SYSTEMS

Amphenol ICC's 1.00mm pitch, vertical card edge connectors enable PCI Express® (PCIe®) signalling from 2.5Gb/s (Gen 1) and 5Gb/s (Gen 2) up to 8Gb/s (Gen 3) per differential signal pair. A modular design of these connectors allow standard pin counts like 36, 64, 98, 164 and 280.

The basic bandwidth (x1) version supports a single PCI Express® lane and is typically used for I/O cards in desktop PCs. The x4 and x8 connectors provide 64 and 98 contacts respectively for server I/O. The high bandwidth versions (x16 lanes and higher) are used for higher bandwidth applications like graphics cards in PCs or riser cards in servers.

- Available in through-hole, press-fit and surface-mount terminations
- Available in straddle-mount orientation
- Supports a wide range of bandwidth and performance requirements



#### **FEATURES**

- Connector range offers x1, x4, x8, or x16 serial PCIe links
- 200, 230 (x24), and 280 position vertical connectors available
- ExpressModule™ versions provide an expanded lead-in window
- Straddle mount connectors featuring mounting ears
- Integrate rugged stand-alone retention mechanism

#### **BENEFITS**

- Supports different bandwidth requirements
- Supports PC and server riser cards
- Supports blind mate server applications
- Assures proper alignment to the host PCB
- Secures graphics cards during shipping and handling

## **▶** PCI Express<sup>®</sup> Gen 3 Card Edge Connectors

### **TECHNICAL INFORMATION**

#### **MATERIAL**

- Contact Base Metal: Copper alloy
- Contact Area Finish: Gold over nickel
- Solder Area Finish: Tin over nickel or tin-lead over Nickel
- Metal Board Locks: Copper alloy
- Board Locks Finish: Tin over nickel or tin-lead over nickel
- Housing: High-temperature thermoplastic

#### **ELECTRICAL PERFORMANCE**

- Contact Resistance:
- Initial:  $30m\Omega$  max.
- Finish: Delta 20mΩ max.
- Current Rating: 1.1A for 8 specified power contacts and 8 nearest ground contacts
- Voltage Rating: 50V AC (rms)

#### **MECHANICAL PERFORMANCE**

- Durability: 50 mating cycles
- Insertion Force: 1.15N (0.117Kgf) max. per contact pair
- Withdrawal Force: 0.15N (0.015Kgf) min. per contact pair
- Contact Retention Force: 0.5Kgf min. per pin

#### **ENVIRONMENTAL**

- Salt Spray: Contact Resistance  $20\Omega$  max. final)
- Thermal Shock: Contact Resistance (20 $\Omega$  max. final)
- Solderability: 90% of immersed area must show no voids and pin holes

#### APPROVALS AND CERTIFICATIONS

- UL
- CSA

#### **SPECIFICATIONS**

- Amphenol Product Specification:
- GS-12-1193 PCI Express<sup>®</sup> 3.0 Straddle Mount Connectors Product Specification
- GS-12-233 PCI Express<sup>®</sup> Connector Product Specification
- GS-12-319 PCI Express® Press-Fit Connector Product Specification
- CS-12-288 PCI Express® Rentention Mechanism Product Specification
- GS-12-390 PCI Express<sup>®</sup> Surface-Mount Connector Product Specification
- Industry Specification:
- PCI Express Card Electromechanical Specification
- PCI Express<sup>®</sup> Module Electromechanical Specification
- For more information on the applicable PCI-SIG specification, visit www.pcisig.com

#### **PACKAGING**

Tray

#### **TOOLING INFORMATION**

Tooled Up

#### **TARGET MARKETS/APPLICATIONS**



Desktop PC Server Workstation

# **▶** PCI Express® Gen 3 Card Edge Connectors

# **PART NUMBERS**

Description	Data Rate	Orientation	Termination	Position	Part Numbers
PCIe Gen 3	8GT/s	Vertical	SMT	36, 64, 98,164pos	10061913*
PCIe Gen 3	8GT/s	Vertical	SMT	230pos	10124870*
PCIe Gen 3	8GT/s	Vertical	SMT	280pos	10138069*
PCIe Gen 3	8GT/s	Vertical	тн	36, 64, 98,164pos	10108777*
PCIe Gen 3	8GT/s	Vertical	тн	200pos	10054652*
PCIe Gen 3	8GT/s	Vertical	тн	230pos	10132403*
PCIe Gen 3	8GT/s	Vertical	тн	280pos	10027747*
PCIe Gen 3	8GT/s	Vertical	Straddle Mount	36, 64, 98,164pos	10125756*
PCIe Gen 3	8GT/s	Vertical	PF	36, 64, 98,164pos	10082378*
PCIe Gen 3	8GT/s	Right Angle	SMT	98, 164pos	G630HXXX8XXEXHR
PCIe Gen 3	8GT/s	Right Angle	тн	98pos	G630H98X4210HR

<sup>\*</sup> denotes base part number. Please contact Amphenol ICC for complete part numbers

# **Mouser Electronics**

**Authorized Distributor** 

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

## Amphenol:

10108777-10111CLF

# FCI / Amphenol:

```
10018783-10003TLF 10018783-10112TLF 10018783-10111TLF 10018783-10102TLF 10018783-10113TLF
10018783-10110TLF 10018783-10103TLF 10018783-10101TLF 10018783-10100TLF 10039755-10313T 10039755-
10103TLF 10018783-00101TLF 10018783-00200TLF 10018783-02201TLF 10018783-10000MLF 10018783-
10000TLF 10018783-10001MLF 10018783-10001TLF 10018783-10002MLF 10018783-10002TLF 10018783-
10010TLF 10018783-10011TLF 10018783-10012TLF 10018783-10013TLF 10018783-10100MLF 10018783-
10101MLF 10018783-10120TLF 10018783-10122TLF 10018783-10200MLF 10018783-10200TLF 10018783-
10201MLF 10018783-10201TLF 10018783-10202TLF 10018783-10210TLF 10018783-10211TLF 10018783-
10212TLF 10018783-10213TLF 10018783-11000TLF 10018783-11001TLF 10018783-11002TLF 10018783-
11003TLF 10018783-11010TLF 10018783-11011TLF 10018783-11012TLF 10018783-11013TLF 10018783-
11100TLF 10018783-11101TLF 10018783-11102TLF 10018783-11103TLF 10018783-11110TLF 10018783-
11111TLF 10018783-11112TLF 10018783-11113TLF 10018783-11200MLF 10018783-11200TLF 10018783-
11201TLF 10018783-11202TLF 10018783-11203TLF 10018783-11210TLF 10018783-11211TLF 10018783-
11212TLF 10018783-11213MLF 10018783-11213TLF 10018783-12000TLF 10018783-12003TLF 10018783-
12012TLF 10018783-12100TLF 10018783-12120TLF 10018783-12201TLF 10025026-10000TLF 10025026-
10001TLF 10025026-10002TLF 10025026-10100TLF 10025026-10101TLF 10025026-10102TLF 10025026-
10103TLF 10025026-10200TLF 10025026-10201TLF 10025026-10203TLF 10027747-11010TLF 10027747-
11110TLF 10027747-11210TLF 10036767-10200TLF 10037901-11010TLF 10037901-11100TLF 10037901-
11110TLF 10037901-11210TLF 10039755-10000TLF 10039755-10001TLF 10039755-10002TLF 10039755-
10003TLF 10039755-10010TLF 10039755-10011TLF 10039755-10013TLF 10039755-10100TLF 10039755-
10101TLF 10039755-10102TLF 10039755-10110TLF 10039755-10111TLF 10039755-10112TLF
```