

## Multi-Trak™

### NEXT-GENERATION HIGH-SPEED INTERCONNECT SOLUTION – UP TO 56G PAM4/PCIE® GEN 5, TARGET TO MEET 64G PAM4 FOR PCIE® GEN 6

Amphenol introduces the next-generation product – Multi-Trak™. The 0.60mm pitch connector come with a slim form factor design, capable of transmitting high-speed signal up to 56G PAM4 PCIe® Gen 5 and target to meet 64G PAM4 PCIe® Gen 6 and allowing much greater signal path lengths while maintaining SI performance when compared to conventional PCB routing methods.

Multi-Trak™ not only provides a SI performance ready signal transmission but also a new way of system design that is cost-effective, highly modular, scalable, and extremely easy to repair.

- High-speed – 56Gb/s PAM4/PCIe® Gen 5 capability
- Supports both cable and card edge connection
- Support Power solutions with DIP type for total 21A
- Meets OCP DC-MHS and SFF-TA-1033 specifications



#### TARGET MARKETS



#### FEATURES

- 0.60mm pitch, vertical configurations
- With Power solutions in DIP type, total can support 21A
- Up to 56Gb/s PAM4, PCIe® Gen 5, over 1.0 meter transmission distance
- Supports both cable and card edge applications with one identical connector
- Optional for 85Ω (G03 series) impedance and various pin number options – meeting PCIe®/NVMe/SAS/SFP(+)/QSFP/ OCP DC-MHS/ SFF-TA-1033 specifications

#### BENEFITS

- Combine original PCIe® and MCIO to be one connector, include POWER and high/low speed signal
- Reverse cable for easy to organize the layout
- Variety of plugs to support different routing requirement
- Support different applications for AIC, Combo cable and MCIO STD cable
- Modularized design for further expansion, card and cable interactive support

## TECHNICAL INFORMATION

### MATERIAL

- Contact Base Metal: Copper Alloy
- Contact Area Finish: Gold over Nickel
- Solder Area Finish: Tin over Nickel
- Housing: High-temperature thermoplastic (UL 94V-0)
- Cage: Stainless steel, Nickel plating overall

### MECHANICAL PERFORMANCE

- Durability: 200 mating cycles
- Mating Force: 1.1N per pair pin
- Unmating Force: 0.1 per pair pin

### ELECTRICAL PERFORMANCE

- Contact Resistance: 30m max. initial; 15m max. change after test
- Dielectric Withstanding Voltage: 300VDC

### PACKAGING

- Carrier Tape

### SPECIFICATION

- Amphenol Product Specification: PS-07846

### ENVIRONMENTAL

- Humidity: EIA-364-31, Method III, Subject unmated specimens to 24 cycles between 25°C/ 80%RH and 65°C/ 50% RH
- Temperature Life: EIA-364-17, Method A Test Condition 2, Test Time Condition C, Subject mated specimens to 105°C for 168 hours
- Thermal Shock: EIA-364-32, Method A Test condition 1, -55°C to 85°C (10 cycles)

### APPROVALS AND CERTIFICATIONS

- UL

### TARGET MARKETS/APPLICATIONS



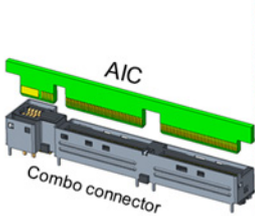
Baseband  
Commercial Systems  
Networking  
Radio Units



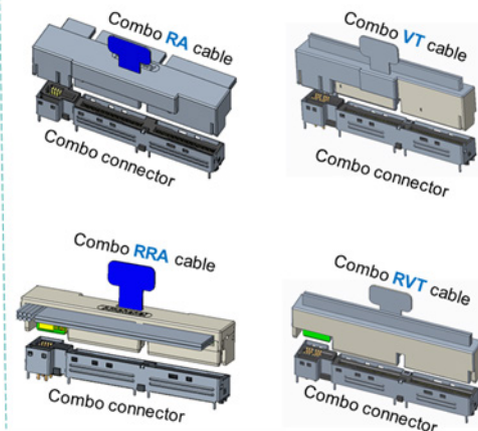
High-end Computing System  
Server and Storage Systems

## AMPHENOL MULTI-TRAK™ APPLICATIONS

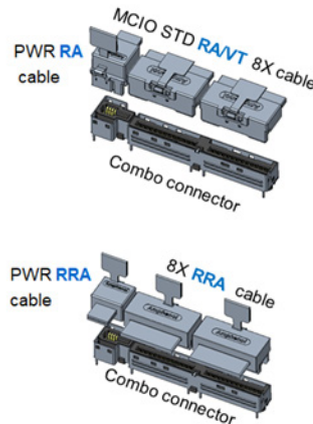
**Application 1:**  
One AIC plug in a  
combo connector



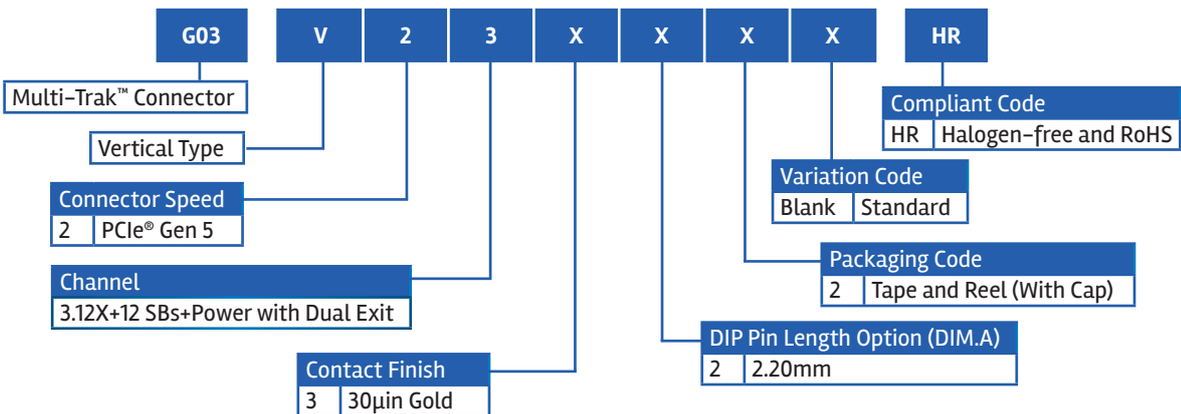
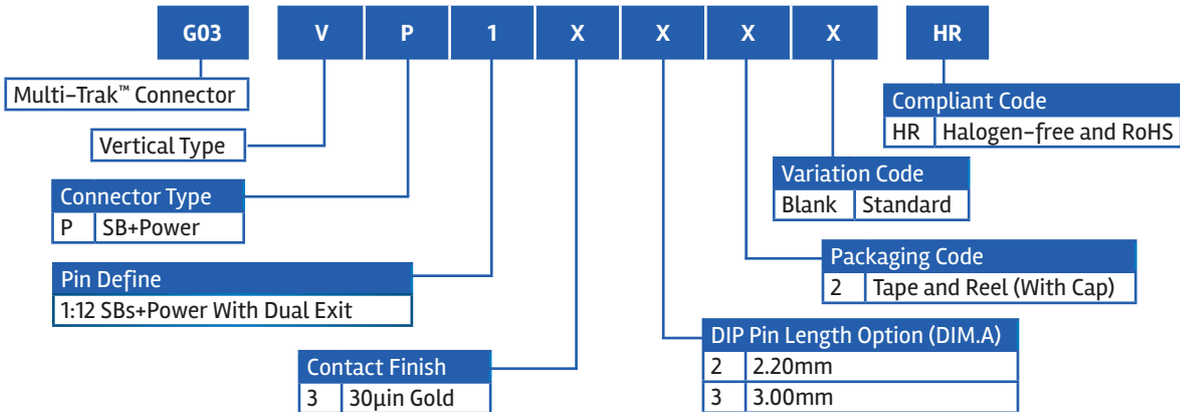
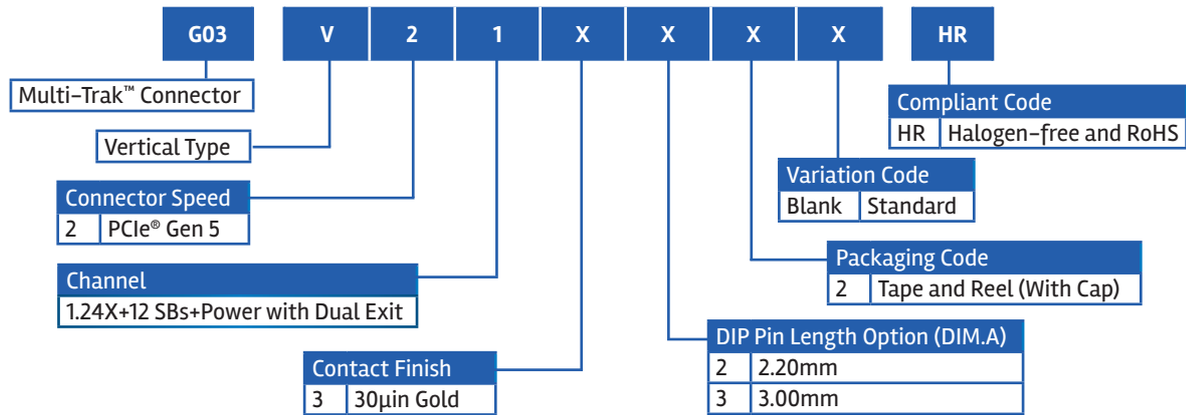
**Application 2:**  
Combo cable



**Application 3:**  
STD MCIO 2\*8X cable



## PART NUMBER SELECTOR



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [PCI Express/PCI Connectors](#) category:*

*Click to view products by [Amphenol](#) manufacturer:*

Other Similar products are found below :

[PCIEEXT16HOT](#) [UEX220-6U](#) [10025026-10003PLF](#) [10125756-980000LF](#) [GPCP442628110HR](#) [GPCP245400111HR](#) [10082378-10000TLF](#)  
[MDT580M03001](#) [MPE-D-52-R-SMT-9.2-TR](#) [2041216-1](#) [MDT580M01001](#) [10141523-111T0LF](#) [10146070-112Y0LF](#) [10150657-052R0LF](#)  
[1759513-1](#) [10082378-10213TLF](#) [10123920-A20LF](#) [10124928-001LF](#) [10125101-A15RLF](#) [10125101-A30RLF](#) [10125756-642010LF](#)  
[10125756-A42010LF](#) [1612257-7](#) [1-1612257-2](#) [10125756-A40010LF](#) [10151114-001TLF](#) [SM3ZS067U215AMR1500](#) [10146070-113X0LF](#)  
[MDT320M01004](#) [MDT580M01003](#) [10146070-123X0LF](#) [MDT420STD001](#) [10146070-113B0LF](#) [10146069112X0LF](#) [1-1734774-2](#) [63010](#)  
[74540-0201](#) [74540-0501](#) [7-1734774-7](#) [3-1761465-1](#) [10039755-10111TLF](#) [10039755-10112TLF](#) [10018783-10211TLF](#) [10018784-10212TLF](#)  
[1761465-2](#) [87715-9202](#) [87715-9208](#) [1871058-1](#) [5-1761465-4](#) [10018783-10200MLF](#)