PCI EXPRESS®-OVER-FIBER ADAPTOR CARD

PCI Express®-Over-Fiber Adaptor Card features Samtec’s PCI Express®-Over-Fiber FireFly™ optical cable solution with key features to enable clear signal transmission with increased reach and cost optimization. By supporting the PCIe® Gen 3/4 protocol, the adaptor card delivers high data transfer rates with low latency, power management and guaranteed transmission.

- PCIe® x16 edge card connector
- Supports Gen 3/4 platform
- Scalable configurations for cost optimized performance
  - x4: single, dual or quad
  - x8: single or dual
  - x16: single
- Transparent or non-transparent bridging for system flexibility and multi-processor support
- Easy migration into existing and new architectures with a half-height PCIe® card
- Reconfigurable host or target operation
- Enables computer-to-computer or computer-to-endpoint over long distances
- Features PCI Express®-Over-Fiber FireFly™ optical cable assemblies (PCUO Series)
  - Enables lengths to 100 meters
  - Bidirectional sidebands for reset and cable present
  - Miniature footprint enables smaller endpoints
  - Galvanic isolation for high voltage systems
- Ideal for high-performance and applications requiring robust data transmission: AR/VR high-definition cameras, video editing systems, security systems, data acquisition, industrial applications

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG. MTP® is a registered trademark of US Conec Ltd.
PCI Express®-Over-Fiber Adaptor Card is available in a variety of x4, x8, and x16 configurations for greater system flexibility and cost optimization.

For more information on Samtec’s PCI Express®-Over-Fiber FireFly™ solutions, please visit samtec.com/firefly or contact firefly@samtec.com.