

AD-PCIE-FQSFP 9th April 2019

> Supports both Copper and Fibre Optic Modules · Flying lead Firefly Connectors

AD01354





Applications

· High-Performance Network Interface

to externally accessible QSFP28 cages.

High-Speed Connectivity

Summary

The AD-PCIE-FQSFP is an adaptor card to allow the conversion of the onboard Firefly interfaces

The AD-PCIE-FQSFP can either be mounted in a PCI Express slot adjacent to the FPGA board and draws its power through the PCI Express interface or it can be chassis mounted and draw power via the PCI Express power connector on the rear edge of the board. Both direct attach copper modules and fibre optic modules can be accompdated by the QSFP28 cages.

Deliverables

AD-PCIE-FQSFP Board One Year Warranty One Year Technical Support

Communications Interfaces

Board Features

Quad QSFP28 Cages

4x QSFP28 4x28Gbps - User Configurable includes 10/25/40/100G Ethernet

Input/Output Interfaces Other Interfaces

Connectors for ADM-PCIE-9H7 GPIO signals I/O

Environmental Specification

Cooling Operating Storage Option Temperatures Temperatures May Min

May

Min Operating Humidity Up to 95% (non-condensing)

EMC Standards FCC 47CFR Part 2 EN55022 Equipment ClassB

Ordering Information

Order Code: AD-PCIE-FQSFP

USA Office