## SFP/SFP+ FMC

HIGH-SPEED SERIAL-LINK FPGA MEZZANINE



## SFP/SFP+ FMC with stacking capabilities

#### APPLICATIONS

- Telecom
- High-speed data-switching
- Prototyping
- Digital video
- Optic or copper transceiver

### BENEFITS

- Ready-to-use:
  - VITA 57.1 compliant
- Easy-to-use :
  - Free SDK with example design
  - TECHWAY support
- Cost-effective
- High-speed protocol dedicated
- Scalable FMC slot

#### KEY FEATURES

- 3 or 4 SFP/SFP+ slots
- Programmable oscillator
- Up to 10 Gbps
- FMC connector on the top for mezzanine stack (option)
- Protocols :
- Ethernet (1 & 10 Gbps)
- ARINC 818
- sFPDP
- Fiber Channel
- Xilinx Aurora
- User-defined









Getting some copper and optical interfaces is mandatory in every project. Therefore, being stuck with an insufficient number of interfaces could be a real handicap.

TECHWAY provides a very cost-effective solution with the FMC SFP/SFP+. This fully VITA 57.1 compliant mezzanine offers up to 4 SFP/SFP+ cages, supporting both copper or fiber interfaces.

Indeed, the board is protocol-agnostic and allows up to 10 Gbps per link.

As an option, the FMC SFP/SFP+ comes with an extra upper FMC connector which routes all unused signals to another mezzanine.

### **STACKABLE**



Information and photos subject to change without notice





# SFP/SFP+ FMC

HIGH-SPEED SERIAL-LINK FPGA MEZZANINE



### FIRMWARE

- VHDL SFP monitoring module
- VHDL SFP control module
- VHDL programmable oscillator control volume

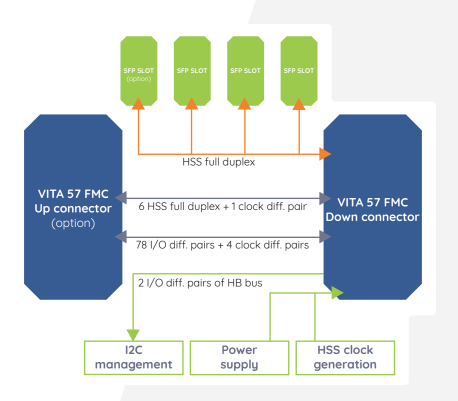
### **ENVIRONMENTAL INFORMATION**

- Operating temperature range : 0°C to 50°C
- Storage temperature range : -55°C to 125°C
- Maximum shock range : 10g during 20ms
- Maximum vibration range : 0.03 g2/Hz
- Compliant with ROHS process

### SOFTWARE DEVELOPMENT KIT

- Programmable oscillator set up
- Controlling card by I2C

### **BLOCK DIAGRAM**



### ORDERING INFORMATION

Reference	SFP slots	Extra FMC slot
FMC_SFP/SFP+_101	4	
FMC_SFP/SFP+_104	3	
FMC_SFP/SFP+_105	4	

Other options are available, contact us for custom.

