

# LEAP® ON-BOARD TRANSCEIVER

300Gbps Rugged 12-TRX Optical Module

PDS - 532



Amphenol Military High Speed's 300Gbps LEAP® OBT High-Speed 12-TRX Optical Module is the fastest, smallest and most cost and power effective option in the market. Aggregating 300Gbps over 12 channels, it is the best choice for Aerospace & Military applications where channel density is a requirement and harsh environment resistance matters.

#### **KEY FEATURES:**

- Removable fiber optical cable connection to set your mind free to design the way you want. Replace the cable only, keep the transceiver.
- 3.5 W of power consumption to enable the whole power of the LEAP® OBT at 300Gbps, including optimization and monitoring connection discovery. 11dB of signal peaking at 12GHz compensating.
- High speed for high temperatures reaching 300Gbps up to 80 m, over its 12 channels (25Gbps/ channel) anywhere from -40°C to 85°C.

- Keep your system cool with many options of heat sink that dissipates the hot air upwards, or plenty choices of cold plates to transfer the unwanted heat, water cooled compatible available.
- Smallest footprint board area usage in the market. Only takes up 2.5 mm<sup>2</sup> of board space, 2.5x less compared to QSFP28.
- Mounts easily on a LGA/BGA socket interposer Amphenol Military High Speed Part Number: CF-170021-029A - SnPb CF-170021-029B - Pb free

#### **APPLICATIONS**

- Electronic Warfare
- Al Supercomputers
- Datacom/Telecom Networking
- Cockpit Mgmt
- Commercial Cabin Systems
- Avionics
- Satellite
- Ground Communication
- Electronic Warfare
- Radar
- In Flight Entertainment Maritime
- Cockpit Management Industrial
- Instrumentation and Ground Stations Control
- Ground Vehicle
- Avionics
- Missiles



## **BUILD A PART NUMBER:**



### LEAP® On-Board Transceiver - 300Gbps

Part Number	Description
CF-170021-029	LEAP 25G, Flat Heatsink, Laser Class 3B
CF-170021-029C	LEAP 25G, Flat Heatsink, Laser Class 1M
CF-170021-029J	LEAP 25G, Flat Heatsink, Laser Class 3B, -40°C to 85°C Optimized

#### **FEATURES:**

- 12-channel: 25Gbps/channel NRZ
- Multimode wavelength: 850 nm
- 2.5 mm<sup>2</sup> [1 in<sup>2</sup>] layout grid
- Ethernet 40GBASE-SR4 compliance
- Compatible with MT optical cables
- Compatible with Amphenol socket
- Two-wire control and diagnostic interface
- Data rate transparent from 1.25Gbps to 25Gbps
- Heat sink design options
- Laser Class 1M version available
- BER< 10<sup>-12</sup> without FEC
- Programmable input equalization
- Programmable output amplitude & emphasis

#### **SUPPORT STANDARDS:**

- 40GBASE-SR4
- QDR / FDR InfiniBand
- PCle Gen.4
- SAS 4.0
- Proprietary 10Gbps links

#### **ELECTRICAL PERFORMANCE:**

- Power Supply Voltage: 3.3V
- Bit Error Rate @ 25Gbps < 10<sup>-12</sup>
- Lanes per device: 12 Transmit & 12 Receive
- Power Consumption: 3.5W
- Transmitter Type: 850nm VCSEL Laser
- Receiver Type: PIN Photodiode

#### **ENVIRONMENTAL:**

- RoHS 6/6 compliant
- Laser Class 1M or 3B versions available
- Case Operating Temperature: -40°C to +85°C
- Shock MIL-STD 883: Method 2002.4 (500g, 1ms)
- Vibe MIL-STD 883: Method 2007.3 (20g)





#### **BENEFITS:**

- Ethernet transmission up to 80m on OM3 fiber
- Uses off-the-shelf MT Ferrule optical interface
- No through holes to connect transceiver screw down from top
- Plug and play capability easy to install
- Supports non-standard protocols below 25Gbps
- Meets all eye safety requirements
- Lower system latency and better system performance
- Fail-safe operation that meets all safety requirements
- Compensate for PCB traces loss for proper signal conditioning

#### **EVALUATION KIT:**

Try out the power of the Leap® OBT through our evaluation kits. Ships together with Application Notes and a Graphical User Interface (GUI) to to simulate various scenarios in a very simply and effective way.

