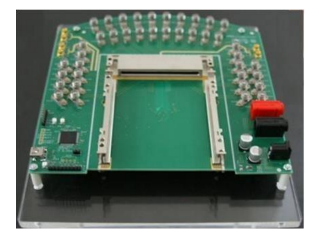


# CFP MCB ML4018

**CFP Host module** 

(10x10G) Interconnects



## **Key Features**

- High Performance signal integrity traces from coax to interface
- CFP MSA Form Factor
- Low Insertion Loss Rogers 4350 based material
- Supports 10x10G interfaces
- MSA compliant Digital Diagnostic and Monitoring Interface (DDMI).
- Status LEDs indicators.
- TX and RX channels come with maximum trace length of 3400 mils
- Operates at up to 11.2 Gb/s per channel
- User friendly GUI for MDIO control and loading custom MSA tables.



- External reference clock (SMP)
- USB controlled
- Economical CFP Port Testing
- Custom Memory Maps
- Board Level System Testing

**Ordering information ML4018** 

## **Superior** Integrity and Performance

### Summary

**CFP** MSA Compliant Host board **ML4018**, is designed to provide an efficient and easy method of programming and testing 40/100G CFP modules.

The ML4018 comes complete with a user friendly GUI supporting all features defined by CFP MSA and user manual to enable intuitive testing.

The ML4018 host is designed to simulate an ideal environment for CFP module testing. These characteristics make the host board as electrically transparent as possible, allowing a more accurate assessment of the CFP module's performance.

#### **Applications**

- 10x10G Electro-optical module testing and characterization
- High-speed data interface between an ASIC (SerDes) and the CFP module
- MSA Compliant