## Intel LTF8505-BC-IN Datasheet



Intel LTF8505-BC-IN 25GB SFP+ Ethernet Optics SFP28 Transceiver Module

LTF8505-BC-IN

Intel LTF8505-BC-IN 25GB SFP+ Ethernet Optics SFP28 Transceiver Module

The Intel LTF8505-BC-IN SFP28 transceiver is intended for 100m reach service from 25.78Gb/s 850nm multi mode high-speed communications equipment where low-cost, extraordinary performance and reliability are essential. It consumes low power, operates from a 3.3V DC pow er supply .It is compliant with SFF-8431 and SFF-8432.

## **Features**

- LC Duplex optical interface
- Reach: max up to 100m on Om4 MMF
- Bit rate:25.78Gb/s
- +3.3 V power supply
- Low DC power consumption
- 2x10 SFP+ MSA compliant package
- High performance 850 nm VCSEL laser
- High sensitivity PIN/TIA optical receiver
- Multi Mode operation
- RoHS compliance

## Specifications

• Brand: Intel

• Part Number: LTF8505-BC-IN

Package: SFP28Interface: LCReach: 100m

• Temp: Commercial

Fiber Type: Multi-modeWavelength: 850nm

• Rate: 25Gb/s

Tx Output: -8.4~2.4dBmRx Input: -5.2dBm(OMA)

## **Buy Now**