

# IP-ATMS10M85C

# QSFP-DD 400Gb/s SR8 100m DDM

### **PRODUCT FEATURES**

- Hot pluggable QSFP-DD form factor
- Supports 400Gb/s aggregate bit rate
- Up to 53.125Gbps data rate per channel
- Maximum link length of 70m on

OM3 and 100m on OM4

- Power dissipation: <10W</li>
- PAM4 Modulation
- Commercial: 0°C to +70°C



#### **APPLICATIONS**

- 400GBASE-SR8 400G Ethernet
- Data Center

# Compliance

- QSFP-DD MSA.
- IEEE802.3cd
- RoHS

Rev. 1.0 IP-ATMS10M85C Page 1



#### PRODUCT DESCRIPTION

IP-ATMS10M85C is a hot-pluggable QSFP-DD optical transceiver for 400G links over multimode fiber. It is compliant with the QSFP-DD MSA specifications. It operates at 53.125Gbps per lane up to 70m over OM3 and 100m OM4 Multi-mode fiber. The module is designed to operate over multimode fiber systems using a nominal wavelength of 850nm. The optical interface is MPO connector.

### **Contact Information**

Inphilight Technology (WuHan) Co., Ltd

Inphi (WuHan) Opto tech Co., Ltd

ADD: Building 5, Zone E, Guangguxin Center, No. 52, Road liufang, Jiangxia district, Wuhan,

Hubei, China

Should you need more details about datasheet, contact us, pls.

### **Revision History**

Version No.	Date	Description
1.0	June 16, 2020	Preliminary datasheet

Pruchase service: pruchase@inphitech.com Support service: support@inphitech.com Warranty service: warranty@inphitech.com

Rev. 1.0 IP-ATMS10M85C Page 2