SONY

OTM-10GSR1

10GBASE-SR SFP+ Transceiver for Sony Networked Media Interface products



Overview

The OTM-10GSR1 SFP+ Ethernet transceiver supports multi-mode optical fibre for up to 300m.

Specifications

General specifications	
Power requirements	3.3 V DC
Power consumption	1 W
Dimensions	13.9 × 13 × 56.4 mm (9/16 × 17/32 × 2 1/4 in.) (width / height / depth)
Mass	21 g (0.74 oz.)
Temperature ranges	Operating temperature: 5 °C to 40 °C (41 °F to 104 °F) Storage temperature: -20 °C to +60 °C (-4 °F to +140 °F)

SONY

I/O specifications

Connector: LC Duplex optical

connector

Signal formats: IEEE802.3ae

Optical I/O Connector

10GBASE-SR

Signal transmission speed: 10.3125

Gbps

Media Type: Multi Mode

Host interface

Connector: Card edge connector

Signal formats: SFF Committee

SFF-8431 Specifications

Related products









PWS-100NM1

IP Live System Manager workstation NXLK-IP40F

SDI-IP converter board with 3G-SDI and SFP+ ports NXL-FR316

SDI-IP signal processing unit

NXLK-IP45F

AV Multiplexer/Demultiplexer Board



PWS-110NM1

IP Live System Manager Station A STATE OF THE STA

PWSK-4506F

Networked Media Interface Board for PWS-4500 Live Server

SONY

Gallery



