

OTM-25GSR

SFP28 Optical Transceiver Module (SR)



Overview

The OTM-25GSR is an SFP28 Ethernet transceiver that supports 25GBASE-SR

The OTM-25GSR is recommended for use with Sony IP gateway products NXLK-IP50Y/51Y and other Sony IP Live product's interface such as HDCU/HKCU, HDCE, BPU/SKC and PWSK models.

Specifications

General specifications	
Power requirements	3.3 V DC
Power consumption	1 W
External dimensions (width / height / depth)	13.9 × 12.45 × 56.5 mm (9/16 × 1/2 × 2 1/4 in)
Mass	15.85 g (0.56 oz) (max)
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)

I/O specifications	
Optical input/output connectors	LC Duplex optical connector
Signal format	802.3bm 25GBASE-SR
Signal transmission speed	25.78125 Gbps
Media type	Multi mode
Host interface	Connector: Card edge connector Signal format: SFF Committee SFF- 8472 Specifications

Related products







OTM-25GLR

SFP28 Optical Transceiver Module (LR) NXL-FR316

SDI-IP signal processing unit

PWS-110NM1

IP Live System Manager Station

SONY

Gallery





