

WISI GT 12 W

Switch extension board with 4 SFP slots



Description

The GT12 is a module of TANGRAM Family and enables to expand the number of streaming ports up to 8 ports. Furthermore it supports standard SFPs, thus enabling a connection of electrical or optical networks. Typical applications include the connection of optical transport networks with bandwidth upgrades for receiving further transport streams via IP or redundant connections to other switches and routers. TANGRAM is a modular headend architecture with high signal density and a very flexible platform. The TANGRAM modules can be combined individually and you can put them together according to your needs to create a professional video headend system.

Scope of delivery

- 1x GT12 module
- 1x Quick Guide

At a glance:

- 4x SFP slots for optical or electrical access
- High flexibility for bandwidth extension
- High reliability by port and service redundancy for external connection (main/backup)
- Support of standard SFPs
- Bit rate Port Monitoring

Technical data

Connectors

SFP socket	4 pcs.
Standards	INF-8074i, Specification for SFP Transceiver

General data

Operating voltage DC	12 V DC
Power consumption	< 0,5 W
Max. humidity (non-condensing)	95 %
Operating temperature range	-5°C...+45°C, 23°F...113°F, (ETSI EN 300 019-1-3 Class 3.1)
Electro Magnetic Compatibility (EMC)	EN 50083-2, FCC CFR 47 Part 15 (Class A)
Safety compliance	CE, UL/CSA/CAN 62368-1

Packaging data

Sales unit	1 pcs.
Dimensions (WxHxD) sales unit	325 x 150 x 55 mm
Packaging volume sales unit	4,05 dm ³
Gross weight sales unit	0,21 kg
Shipping unit	1 pcs.
Dimensions (WxHxD) shipping unit	170x70x340 mm
Packaging volume shipping package	2,68 dm ³
Gross weight shipping unit	0,36 kg
EAN	4010056711573
Article number	71157
Customs tariff number	85176200