



## **TOST Optical Sat Transmitter**

Art. Number 307790



## Integrated services on a single fibre

- SAT-IF distribution over fibre optics (FO) can supply many households over larger distances, with feed from a central satellite dish station.
- Almost lossless transmission of satellite, DVB-T and DAB signals. Attenuation per 1000 m only about 0.3 dB.
- Future-proof and widest possible variety of channels.
- Space-saving installation a 3 mm optical fibre replaces five 7 mm coaxial cables.

**TOST - TRIAX Optical Satellite Transmitter** is the core component on headend side of the TOF (Triax Optical Fibre) system. This unit converts RF Wideband or Quatro SAT-IF for transmission over a PON (Passive Optical Network).

- The transmitter is an installer friendly plug-and-play solution thanks to built-in Automatic Gain Control (AGC) and Automatic Slope Control (ASC) of the RF inputs.
- The TOST consists of two separate optical transmitters 1310 and 1330nm for wideband SAT-IF LOW and HIGH bands. They are combined to a WDM signal at the TOST output for transmission over single mode fibre cabling.
- The optical output signal of this headend unit can drive up to 64 optical splits directly.
- Up to 128 splits can be deployed when using the TWOC optical wideband receivers.
- Please order mains PSU adapter separately, preferred 18V/2A (318166).

Technical Specifications		
ORDER INFORMATION		
	F70000077004	
EAN Number	5702663077904	
OPTICAL CHARACTERISTICS		
Optical output power   dBm	9 dBm	
Optical splitting in PON (max.)	64 / 128*	
CHARACTERISTICS		
LNB type	Wideband / Quattro switchable	
Wavelength   nm	1310 / 1330 nm	





## connecting the future

## **Technical Specifications**

SAT-IF input level range |  $dB\mu V$  70...85  $dB\mu V$ 

AGC (Automatic Gain Control) | dB 15 dB LNB feed voltage (through SAT-IF input) | VDC 18 VDC

**FREQUENCY RANGE** 

RF frequency range, horizontal polarities | GHz 290...2400 GHz RF frequency range, vertical polarities | GHz 290...2400 GHz

**OPERATIONAL** 

DC Operating voltage | VDC 18...20 VDC Remote Supply | V/mA 18/400 V/mA

PSU/adapter INFO To be ordered separately

PSU/adapter Art number 318166 - 18-20V/2-3A PSU adapter to mains 100...240Vac UK plug

Weather Proof Rating Indoor

Temperature - operating | °C -10...+50 °C

**CONNECTORS** 

Connector Optical SC/APC

RF inputs 2 x Ff: Sat V, Sat H

Connector power supply F-female

**MECHANICAL** 

Dimensions product (H x D x W) | mm 141 x 50 x 221 mm

Packing QTY 1

0.295 m Packaging Height | m Packaging Width | m 0.160 m Packaging Depth | m 0.057 m Packaging Volume | m3 0.003 m3 Net Weight | kg 0.510 kg Tara Weight | kg 0.110 kg Total Weight | kg 0.620 kg Remarks \*) TWOC Only

17-01-2023 2/2 triax.com