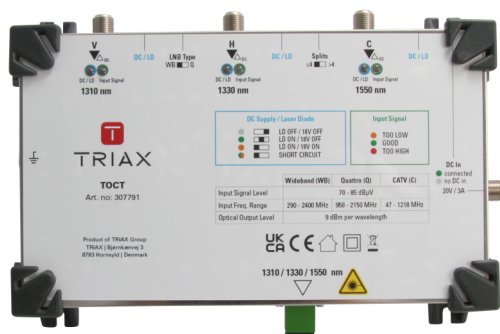


## TOCT Optical Combined Transmitter

Art. Number 307791



### 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.

**TOCT - TRIAX Optical Combined Transmitter** is the core component on headend side of the TOF (Triax Optical Fibre) system. This unit converts RF Wideband or Quatro SAT-IF and terrestrial FM, DAB, DVB-T or CATV services 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 TOCT consists of three separate optical transmitters 1310nm / 1330nm for wideband SAT-IF LOW and HIGH and 1550nm for the terrestrial RF path. They are combined to WDM signal at the 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 or TWCT wideband converters.
- Terrestrial antennas have to be connected via an LTE filtered, selective pre-amplifier like the TMB 2500UK. The insertion of the Terrestrial Channel Processor TMB 2500UK (360238) before the RF inputs of the TOCT is to ensure that the SAT and TER channels are equalized to uniform RF levels.
- Please order mains PSU adapter separately, preferred 18V/2A (318166).

## Technical Specifications

### ORDER INFORMATION

EAN Number 5702663077911

### OPTICAL CHARACTERISTICS

Optical output power | dBm 9 dBm  
Optical splitting in PON (max.) 64 / 128\*

### CHARACTERISTICS

## Technical Specifications

LNB type	Wideband / Quattro switchable
Wavelength   nm	1310 / 1330 / 1550 nm
Laser class	M1
Laser type	DFB
Gain ripple across band (max.)   dB	±1.5 dB
SAT-IF input level range   dBμV	70...85 dBμV
TER input level range DAB   dBμV	70...85 dBμV
TER input level range FM   dBμV	70...85 dBμV
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
Frequency range TER   MHz	47...1218 MHz

### OPERATIONAL

TER feed voltage (through TER input)   VDC	13 VDC
DC Operating voltage   VDC	18...20 VDC
Remote Supply   V/mA	18/400 + 13/200 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	3 x Ff: Sat V, Sat H, TER/CATV
Connector power supply	F-female

### MECHANICAL

Dimensions product (H x D x W)   mm	141 x 50 x 221 mm
Packing QTY	1
Packaging Height   m	0.295 m
Packaging Width   m	0.160 m
Packaging Depth   m	0.057 m
Packaging Volume   m3	0.003 m3
Net Weight   kg	0.535 kg
Tara Weight   kg	0.110 kg
Total Weight   kg	0.645 kg
Remarks	*) TWCT Only