## OTX 1310, SAT FO Headend Kit

TRIAX

Art. Number 307785



**The OTX 1310 SAT Fibre Optic Headend Kit** consists of the Wideband LNB TWB 40 and the OTX 1310 SAT FO Transmitter including the wall plug PSU. This headend enables to distribute the vertical and horizontal SAT widebands combined with terrestrial broadcast channels over a fibre optic (FO) network to a large amount of buildings and homes.

The TWB 40 should be installed on a TRIAX dish with diameter 85...120cm. The OTX transmitter unit can be mounted in- or out-door. A special bracket for mount on the mast can be ordered as OTX-MB (307789).

The OTX Transmitter has two coaxial RF inputs for connecting with the vertical and horizontal SAT-IF signal cables coming from the Wideband LNB.The LNB is voltage supplied from the V- port (+12V) and the H-port (+20V). Please note: the LNB TWB 40 uses the V-port for DC supply only. The OTX Transmitter unit itself consists of the frequency stacker for the SAT-IF H and V bands and the TER band and the laser transmitter. The OTX FO Headend is able to drive a PON (Passive Optical Network) with optical split up to 32 outlines where the TRIAX optical re-converters TVQ 06, TVC 06 and TOM 08 M/S can be connected directly.

OTX 1310 designed with 1310nm laser transmitter is the most cost efficiently variant within the OTX family and supports the standard applications as described above. The optical network can be significantly expanded by using of active TRIAX FO Repeaters OTO 32 (307787).

Technical Specifications		
ORDER INFORMATION		
EAN Number	5702663077850	
OPTICAL CHARACTERISTICS		
Optical output level (nom. @ 25 °C)   dBm	8 dBm	
Optical budget for PON (max.)   dB	19 dB	
Optical splitting in PON (max.)	32	
Optical cabletype	Single-mode	
CHARACTERISTICS		
LNB type	Coaxial Wideband	
Wavelength   nm	1310 nm	





## connecting the future

Technical Specifications		
Laser class	1M	
Reception frequency range   GHz	10.7 - 12.75 GHz	
Reception polarization	horizontal & vertical	
L.O. frequency, vertical   GHz	10,41 GHz	
L.O. frequency, horizontal   GHz	10,41 GHz	
TER input level range DTT @ 6 transponders	70 dBµV	
LNB feed voltage (through SAT-IF input)   VDC	via V port +12 VDC	
FREQUENCY RANGE		
Frequency range SAT   MHz	2902340 MHz	
Frequency range TER   MHz	87,5694 MHz	
ELECTRICAL		
Impedance   Ω	75 Ω	
OPERATIONAL		
TER feed voltage (through TER input)   VDC	12 VDC	
AC Supply voltage   VAC	100240 VAC	
DC Operating voltage   VDC	20 VDC	
DC Current consumption   mA	(incl. WB LNB) 350 mA	
PSU/adapter INFO	Incl. Euro Plug (CEE 7/17)	
PSU/adapter Art number	incl. TPS323-20Vdc/1.2A (307657)	
Weather Proof Rating	IP 54 (LNB and OTX unit)	
CONNECTORS		
Connector IN	F-female "H" + F-female "V"	
Connector TV	F-female "TER"	
Connector DC	F-female "+20V"	
Connector Optical	FC/PC "OUT"	
MECHANICAL		
Packing QTY	1	
Packaging Height   m	11.000 m	
Packaging Width   m	0.175 m	
Packaging Depth   m	0.170 m	
Packaging Volume   m3	0.327 m3	
Net Weight   kg	0.690 kg	
Tara Weight   kg	0.210 kg	
Total Weight   kg	0.900 kg	