

OPT-TX WB2

Wide fibre



Wide Fibre transmitter to manage RF signals from two satellite dish equipped with wideband LNBs (V, H) and a digital terrestrial antenna, also combining FM and DAB radio signals.

The OPT-TX WB1 is equipped with **5 separate lasers** that can handle 4 **wideband polarities** and TV signal separately and uses **Coarse Wavelength Division Multiplexing** (CWDM) technology to combine the different optical wavelengths and transmit them on **a single-mode optical fiber** 9/125µm.

Technical Chars

- 2 satellites with wideband LNB and input for TV, DAB and FM signals
- Compact size
- Dual DC input F type connectors for redundant power supply to ensure continuity of service
- AGC on all coaxial inputs for maximum signal processing stability
- · Dedicated laser at each wideband SAT polarity and TV section, for maximum RF signal quality
- Status LEDs for each input for quick diagnostics
- Included power supply unit; the transmitter can also be fed from V and H inputs

OPT-TX WB2			
Code		270904	
Input RF		5 (4 SAT + 1 TV)	
Optical Output		1 x SC/APC	
Input TV			
Connectors		F Female	
Input level	dΒμV	63-90 @MUX	
Frequency band	MHz	88-790	
Return loss	dB	6	
SAT inputs			
Bandwidth	MHz	290-2340	
SAT Connectors		F Female	
Output level SAT	dΒμV	60-85@TP	
Return loss	dB	6	
Optical output			
Wavelength	nm	1310 (SatA V), 1330 (SatA H), 1350 (SatB V), 1370 (SatB H), 1550 (TV)	
Optical power	dBm	6 (for each wavelength); 13 (overall)	
Optical return loss	dB	>30	
Safety class		1M	

Data sheet



Specifications		
Power supply voltage	V	12-18
Current consumption	mA	750@12V
LED		 Green LED fixed ON: input RF signal in the correct operating range Green LED slowly blinking: input RF signal too low Green fast blinking: input RF signal too high Red LED fixed ON: possible failure of the corresponding laser
Operating temperature	°C	-10 to +55
Storage temperature	°C	-40 to +70
Conformity		CEI EN 50083-2 EN60065
Dimensions and packaging		
Pieces		1
EAN code		8016978108527
Product dimensions	mm	114 x 230 x 31