

OPT-RX WB2 HV

Wide fibre



Wide Fibre receiver which converts the optical signal coming from the OPT-TX WB2 transmitter to coaxial; it has 5 outputs: 4 wideband satellite polarities (V SatA, H SatA, V SatB and H SatB) and the TV signal.

The Wide Fibre solution allows you to transport the signals of **one satellite dish** and the entire **TV** band, including **FM and DAB** radio signals.

They are equipped with **5 separate photodiodes** that can manage the **4 wideband polarities** and the TV signal separately and use the **Coarse Wavelength Division Multiplexing** (CWDM) technology to demix the different wavelengths.

Technical Chars

- Wideband optical receiver with **double satellite** outputs (V SatA, H SatA, V SatB and H SatB) and separate **TV, DAB and FM** signal
- · Extremely reduced size
- Integrated AGC for maximum stability of the RF output signal
- Status LEDs for each output for quick diagnostics
- Extended optical input range (-5dBm to -16dBm) for maximum quality with up to 1x64 optical splitting
- Dedicated optical wavelength for each satellite wideband polarity and TV band
- The optical receiver feeds through the coaxial output connectors
- Recommended auxiliary power supply: PSU1508F (287760) or PSU1215FA (code 287551) in the UK

OPT-RX WB2 HV			
Code		270905	
Optical input			
Optical input		1 x SC/APC	
Optical input connector		1 SC/APC	
Wavelength input	nm	1310 (SatA V), 1330 (SatA H), 1350 (SatB V), 1370 (SatB H), 1550 (TV)	
Optical input power	dBm	from -16 to -5 (for each wavelength); from -9 to 2 (overall)	
RF output			
Connectors type		F Female	
Outputs		4 Wideband SAT polarities (V, H) + 1 TV	
Output level TV			
8dBmo 16 transponder	dΒμV	88	
Output level SAT			
8dBmo	dΒμV	84	
14dBmo	dΒμV	84	

Data sheet



Specifications			
Power supply voltage	V	12-18	
Current consumption	mA	230@12V	
LED		Optical level indicator LED; Green: optical level in the correct range Orange: optical level below the operating range; Red: optical level above the operating range	
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		8016978108664	
Packaging dimensions	mm	215 x 125 x 40	
Product dimensions	mm	114 x 120 x 31	
Packaging weight	kg	0.32	