





Optical transmitter 1550nm, +6dBm with 2x Sat wideband (V+H) and DTT inputs IDLF-TX6001-W1550-OPR Item: 6111

The Unifiber™ transmitter distributes satellite and terrestrial signals over a single fiber cable using a single 1550nm wavelength. At its inputs, it connects to the Vertical and Horizontal ports of a Unifiber™ wideband LNB (UK or EU models) and to DTT signals (FM/DAB/DTT) received through a Unifiber™ DTT processing unit. A built-in AGC makes sure whatever size of satellite dish antenna or DTT antenna is used, the input power level to the transmitter remains optimized to distribute high quality signal. The combined signal modulates an internal laser with an output power of +6dBm over a standard FC/UPC optical connector. The output signal can be distributed to a wide range of remote Unifiber™ optical receivers (dCSS/Quad/Quattro/Wideband) through a Passive Optical Network (PON) of Unifiber™ optical splitters or be amplified through a Unifiber™ EDFA optical amplifier to support wide scale FTTH (Fiber To The Home), FTTB (Fiber To The Block) or FTTF (Fiber To The Floor) installations.

Main Features:

- Optical output at 1550 nm supporting distribution through EDFAs
- Supports Inverto's UK and EU wideband LNB models
- Supports all FM, DAB and DTT broadcasts
- Input level AGC (use any dish, no manual signal level adjustments required)
- Optical budget of up to 21 dB
- Quick and easy install, supporting FTTH, FTTB or FTTF deployment scenarios
- For indoor installations, IP54





Technical data

RF Inputs Optical Output	3, F-Type (2x SAT wideband + 1 TERR) 1, FC/UPC
Satellite inputs Frequency range Input level range Input Return Loss LNB power supply	290 ~ 2350 MHz 70 ~ 90 dBuV (per transponder) 12 dB min. (75 ohm) 10-20 VDC, 250mA max.
Terrestrial input Frequency range Input level range Input Return Loss Terrestrial antenna power supply	87 ~ 240, 470 ~ 790 MHz 83 ~ 93 dBuV 12 dB min. (75 ohm) 10 ~ 20 VDC, 150mA max.
Optical output Output power Wavelength	+6 dBm 1550 nm
Satellite status LED Terrestrial status LED	Green = OK, RED = High input power, Yellow=Low input power Blinking = laser failure Green = OK, RED = High input power, Yellow=Low input power Blinking = DTT DC OUT overload
Power supply Voltage range Power consumption (transmitter unit only) Operating temperature range Dimenssions Weight	10 ~ 20 VDC 4 W max. -20° ~ +40° C 116 x 84 x 25.5 mm 280 g
Logistical info Packaging dimensions (h x w x d) Packaging weight Quantity per carton Carton dimensions (h x w x d) Carton weight Quantity per pallet	12 x 9.4 x 3.3 cm 0.3 kg 20 pcs 25.2 x 19.9 x 18.5 cm 6 kg 1440 pcs
	SAT level High OC OC OC OC OC OC OC OC OC OC

For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products. Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and / or features without notice.

V211021