





## Quattro Optical Receiver (290-2340 MHz) with wideband (V+H) and DTT outputs IDLF-RXQTO1-W2923-OPR Item: 6125

The Unifiber™ Quattro optical receiver connects to an Inverto's Unifiber™ optical transmitter over a fiber passive-optical network to receive satellite and terrestrial signals combined over a single fiber cable. A status LED helps installers to validate the power of the optical signal and guarantee the quality of the RF signals at the outputs of the receiver. This Quattro receiver features four Quattro ports (VL, VH, HH, HL), two wideband ports (vertical and horizontal) and an independant DTT port supporting all FM, DAB and DTT broadcasts. The receiver can be powered via the satellite output ports or through an external power supply via the DC in port. The compact and robust die-cast housing makes it ideal for riser/shaft installations addressing fiber-to-the-building applications.

## **Main Features:**

- Optical Quattro receiver with independent Wideband and DAB/DTT outputs (UK version)
- Built-in high dynamic range optical AGC (-15~-5dBm) increasing signal quality
- Optical wavelength 1100-1650 nm, compatible with Inverto's Unifiber™ transmitters
- Wideband frequency range 290 ~ 2340 MHz
- Quick and easy install, powered from external power supply or satellite ports
- Compact, robust die-cast housing, for indoor installations (IP54)





## Technical data

Optical input

Wavelength  $1100 \sim 1650 \text{ nm}$ Optical input level  $-15 \sim -5 \text{ dBm}$ Optical port 1, FC/UPC

Satellite Quattro output ports 4x VL, VH, HH, HL color coded; F-type Output frequency range 2x 950  $\sim$  2150 MHz + 2x 1100  $\sim$  2150 MHz

Output power level -28 dBm (80dBuV)

Output level variation 4 dB max. Power supply 10 - 20 VDC Return loss 10 dB min. Impedance 75  $\Omega$ 

Satellite Wideband output ports 2x Horizontal, Vertical; F-type

Output frequency range  $290 \sim 2340 \text{ MHz}$ Output power level -28 dBm (80dBuV)Power supply 10 - 20 VDC

Return loss 10 dB min. Impedance  $75 \Omega$ 

DTT output port 1x, F-type

Output frequency range FM/DAB/VHF  $88 \sim 240 \text{ MHz}$ 

UHF  $470 \sim 790 \text{ MHz}$ 

Output power level -28 dBm (80dBuV)

Output level variation  $$4\ dB\ max.$$  Return loss  $$8\ dB\ min.$$  Impedance  $$75\ \Omega$$ 

Power supply - via DC in 10 - 20 V DC, 3.5/1.3 mm DC jack

Power consumption 4.4 W max.

Earth terminal Yes

Optical input level LED Green = OK, RED = High optical input power, Yellow=Low optical input

power

Operating temperature  $-20^{\circ}\text{C} \sim +50^{\circ}\text{C}$ Dimensions  $149 \times 89 \times 26 \text{ mm}$ 

Weight 360 g



## **Logistical info**

Packaging dimensions (h x w x d) 16.4x10.2 x 3.1 cm

Packaging weight 0.4 kg

Quantity per carton 20 pcs

Carton dimensions (h x w x d)  $33.9 \times 32.2 \times 12.2 \text{ cm}$ 

Carton weight 8 kg
Quantity per pallet 1200 pcs



