



# Unifiber™ 1310nm Optical LNB with 10.40 GHz LO IDLF-OPL410-13140-OPR Item: 6286

Inverto's Unifiber<sup>™</sup> optical LNB delivers a complete satellite broadcast over a single wavelength. It is a wideband LNB receiving both horizontal and vertical polarizations of the satellite signals, down-converts the signals to L-band frequencies, stacks them and outputs the stacked signal over its optical FC/UPC port at a 1310 nm wavelength with a +4dBm output power. The LNB is powered over a coax cable through its DC-input port (F-type). The DC-in port also outputs the horizontal polarization of the received satellite allowing installers to use common satellite installation equipment to align the dish quickly and easily based on MER values. Its compact size, high performance and cost-effective design make the Unifiber<sup>™</sup> optical LNB ideal for distributing satellite TV over small-mid scale satellite-only installations using fiber cables.

# Main Features:

- Low noise down-converter with single mode single 1310nm wavelength fiber optical output
- Optical output AGC optimizing signal transmission over fiber
- +4dBm output optical power
- Powered through F-type DC in port
- Dish alignment horizontal polarization available over the DC port for alignment based on MER



# Inverto

# Technical data

# **RF** parameters

Input frequency range V & H Noise figure LO frequency LO temperature drift LO initial accuracy LO phase noise Image rejection Cross-polarization isolation

Optical output Wavelength Optical output power

### System characteristics

Power input Power consumption Power supply Dish alignment signal Operating temperature range Dimensions Weight

# Logistical info

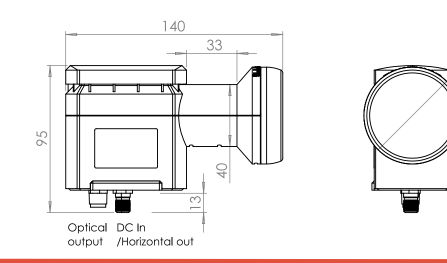
Packaging dimensions (h x w x d) Packaging weight Quantity per carton Carton dimensions (h x w x d) Carton weight Quantity per pallet 10.7 GHz ~ 12.75 GHz 0.7 dB typ. 10.40 GHz (of downconverter) ± 150 kHz ± 500 k < - 75 dBc/Hz @ 10 kHz 40 dB min. 22 dB typ.

1310 nm +4 dBm

F-type (DC input) 4 W max. 10 - 20 V DCHorizontal polarization on DC port\*  $-30^{\circ}C \sim + 60^{\circ}C$ 141 mm x 89 mm x 63 mm 330 g

14.3 x 9 x 6.4 cm 0.35 kg 20 pcs 37 cm x 33 cm x 16.1 cm 7.5 kg 1320 pcs

\* The horizontal signal is AGC-regulated so dish alignment shall be carried out using the maximum MER value measured.



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.