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BLACK Ultra

Quad HGLN 40mm LNB IDLB-QUDL40-ULTRA-OPP

Item: 3310











This LNB is a high performance product addressing the need for superior reception under the edges of the satellite footprint. Thanks to its novel front end design and superior components, this LNB provides higher conversion gain yet with lowest noise figure and best phase noise performance. The combination of higher spec components, excellent cross polarization isolation and advanced filter design enables improved handling of interfering spurious. All in all, this LNB provides a leap in the overall reception performance compared with standard LNBs. The LNB enables the reception of signals from one satellite and its distribution to maximum four Set Top Boxes with Single Tuner (or two STBs with Twin Tuner) and is ready for High Definition transmissions. Designed to meet strict specifications and manufactured to the highest industry quality standards, this LNB is an ideal solution for satellite broadcast reception across Europe.

Main Features:

- Superior Phase Noise performance, DVB-S2 (HDTV) compliant
- Superior Noise Figure
- Extremely high Cross Polarization Isolation
- Very low Spurious Levels
- Higher Conversion Gain
- Ultimate Reliability

Technical data

Low Band Input Frequency Range $10.7 \sim 11.7 \text{ GHz}$ Low Band Output Frequency Range $950 \sim 1950 \text{ MHz}$

Low Band LO Frequency 9.75 GHz

High Band Input Frequency Range $11.7 \sim 12.75 \; \text{GHz}$ High Band Output Frequency Range $1100 \sim 2150 \; \text{MHz}$

High Band LO Frequency 10.6 GHz

Noise Figure 0.2 dB Typ. (0.7 dB Max.)

LO Initial Accuracy +/- 1.0 MHz Max.

LO Temperature Drift +/- 3.0 MHz Max.

Phase Noise (@ 10 kHz) - 90 dBc / Hz Max.

Conversion Gain 60 dB Min.

Gain Ripple (Over 26 MHz Bandwidth) +/- 0.75 dB
Gain Variation (Over Full Band) +/- 4 dB Max.

Image Rejection 40 dB Min.

1 dB Compression Point (@ Output) 0.0 dBm Min.

Cross Polarization Isolation 22 dB Min.

Control Signal Ca (Vertical Polarization) $11.0 \sim 14.0 \text{ V}$ Control Signal Cb (Horizontal Polarization) $16.0 \sim 20.0 \text{ V}$ Control Signal Cc (Band Switching) 22 + 4 kHz

Output VSWR 2.0 : 1

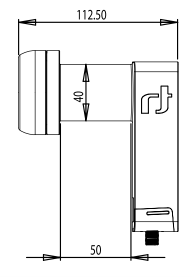
In-Band Spurious - 60 dBm Max.

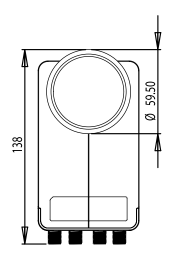
Current Consumption 200 mA Max. @ $11 \sim 20 \text{ V}$ Operating Temperature $-30 \,^{\circ}\text{C} \sim +60 \,^{\circ}\text{C}$

Output Impedance 75 Ω

Output Connector F-Type (Female)

Weight 344 g





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.



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