



Click to rotate

## **BLACK Unicable** Unicable Quad 40mm LNB, 1 Legacy

IDLB-QUDL42-UNI1L-OPP

Item: 3012











A member of the innovative and award winning Unicable LNB series this highly competitive product enables the connection of up to 4 STBs using a single cable (providing STBs are Unicable compliant) over its Unicable port as well as one more STB over its "Legacy" port. The product is supplied with one splitter unit (optional) for a flexible distribution of the satellite signal at home. It was specifically designed for the European DTH markets, and provides optimized reception capabilities for High Definition transmissions. Manufactured to the highest industry quality standards and with excellent noise figure and phase noise performance, this LNB is an ideal solution for multi-room satellite reception and is a product of choice for most leading digital satellite TV operators across Europe.

For more information on the Unicable technology and its advantages please refer to: www.inverto.tv/unicable

## **Main Features:**

- Low phase Noise HDTV-DVBS2 compliant
- Low Noise Figure
- Low Power consumption
- Very high Cross-Pole performance
- Very high Frequency stability
- 1 Legacy ports



## **Technical Specifications:**

Low Band I/P Frequency Range LO Frequency Noise Figure High Band I/P Frequency Range LO Frequency

LO Frequency
LO Initial Accuracy
LO Temperature Drift
LO Phase Noise @ 10K Hz
SCR Conversion Gain
Legacy Conversion Gain

Gain Variation Image Rejection Cross-pole Isolation O/P 1 dB Compression Point

O/P VSWR

Output Impedance IF Channel bandwidth Output IF Channel 1 (SCRO) Output IF Channel 2 (SCR1) Output IF Channel 3 (SCR2) Output IF Channel 4 (SCR3)

Channel isolation Legacy Ports SCRs' Control Signals

Legacy Switch Voltage / Frequency Control

Legacy 22k sensitivity

DC Power

Working Temperature

Weight

10.7 ~ 11.7 GHz 9.75 GHz 0.7 dB Max. 11.7 ~ 12.75 10.6 C+Hz +/- 1.0 +/- 2.5 -90 dBc / Hz 57 dB Min. 55 dB Min.

+/- 0.75 dB/27MHz

40 dB Min. 20 dB Min. 0.0 [ min. ] 2.5 : 1 75Ω (F-type) 60 MHz 1210 MHz 1420 MHz 1680 MHz 2040 MHz 20 dB Min.

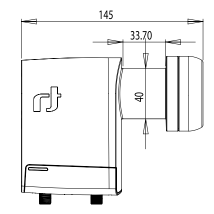
DiSEqC command extension based on EN-50494

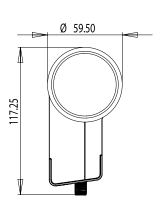
<14.2 (V) , >15 (H) Volts / 0/22 KHz (H/L)

220 mV [min.] 250mA@13.5V - 30°C~ + 60°C

350g

## **Product diagram:**





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. As product specifications may change without notice, always contact Inverto to obtain the latest product specification sheets.

