



Click to rotate

## Unicable II

**Programmable Unicable II 32UB LNB** 

Model: IDLU-32UL40-UNBOO-OPP

Item: 5278











This Unicable2 LNB enables installations with up to 32 satellite receivers connected over a single coax cable and using the EN50494/EN50607 protocols providing access to unlimited number of transponders (also known as 'Dynamic' mode). Alternatively, it can be configured to deliver a fixed mapping of transponder frequencies to IF frequencies (also known as 'Static' mode), allowing an unlimited number of receivers to be connected and providing them access to up to 32 transponders (or more, depending on the bandwidth of the desired transponders) based on digital channel stacking technology.

Digital channel stacking technology uses fast wideband analog to digital converters and applies digital signal processing to select desired transponder channels, up convert them and stack them as IF signals over the Unicable output ports. The Unicable2 LNB offers a full flexibility of channel selection, supports many more set-top-boxes over existing cabling thus significantly reducing cost and simplifying installations at subscribers homes. The Static mode, allowing an unlimited number of receivers to be connected to the LNB, makes multi-room distribution and MDU installations substantially cheaper and simpler than ever before. The operating mode - dynamic or static - output power level, channel bandwidth, UB numbers, center frequencies and dish alignment mode are all programmable and can be configured and updated in the field using a dedicated programmer device\*.

The LNB can be powered over a connected STB or by an AC/DC adapter over a power inserter in case the STB is unable to provide the necessary power. The Unicable2 LNB is backward compatible, fully compliant with both EN50494 and EN50607 standards and integrates seamlessly into EN50494-only or mixed EN50494/EN50607 installations of compatible STBs, Next Generation PVRs and HGWs.

For more information on the Unicable2 technology and its advantages please refer to: www.inverto.tv/unicable2

## **Main Features:**

- Low phase Noise HDTV-DVBS2 compliant
- Low Noise Figure
- Very high cross-pol isolation
- Programmable Static frequency mapping mode
- Dish alignment mode



## **Technical Specifications:**

Input Frequency Range

Noise Figure

LO Frequency

LO Initial Accuracy

LO Temperature Drift

LO Phase Noise @ 10K Hz

Unicable Conversion Gain (AGC)

Gain Variation

Image Rejection

Cross-pol Isolation

O/P 1 dB Compression Point

O/P VSWR

Output Impedance

IF Channel (User Band) bandwidth

Output IF Channels (UBs)

10.7 ~ 12.75 GHz

1 dB Max.

10.4 GHz

+/- 1.0

+/- 2.5

-80 dBc / Hz

55 dB Min.

J GD IVIIII.

+/- 0.75 dB/UB

40 dB Min.

22 dB Min.

0 dBm min.

2.5 : 1 max.

75Ω (F-type)

Configurable 10~64MHz (default 36MHz)

Up to 32, Default 32UBs:

CH0 1210MHz (EN50494+EN50607)

CH1 1420MHz (EN50494+EN50607)

CH2 1680MHz (EN50494+EN50607)

CH3 2040MHz (EN50494+EN50607)

CH4 984MHz (EN50494+EN50607)

CH5 1020MHz (EN50494+EN50607)

CH6 1056MHz (EN50494+EN50607)

CH7 1092MHz (EN50494+EN50607)

CH8 1128MHz (EN50607)

CH9 1164MHz (EN50607)

CH10 1256MHz (EN50607)

CH11 1292MHz (EN50607)

CH12 1328MHz (EN50607)

CH13 1364MHz (EN50607)

CH14 1458MHz (EN50607)

CH15 1494MHz (EN50607)

CH16 1530MHz (EN50607) CH24 1860MHz (EN50607)

CH17 1566MHz (EN50607) CH25 1896MHz (EN50607)

CH18 1602MHz (EN50607) CH26 1932MHz (EN50607)

CH19 1638MHz (EN50607) CH27 1968MHz (EN50607)

CH20 1716MHz (EN50607) CH28 2004MHz (EN50607)

CH21 1752MHz (EN50607) CH29 2076MHz (EN50607)

CH22 1788MHz (EN50607) CH30 2112MHz (EN50607)

CH23 1824MHz (EN50607) CH31 2148MHz (EN50607)

25 dB Min.

rol Signals DiSEqC1.x/DiSEqC2.x, EN50494/EN50607

400mA@13.5V

- 30°C~ + 60°C

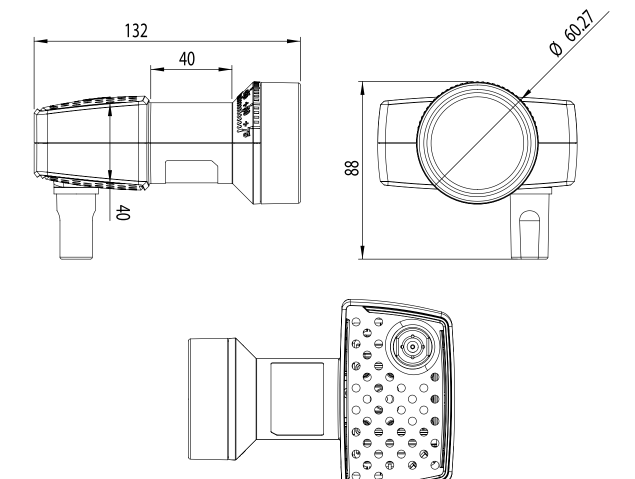
350g

Unicable Control Signals DC Power Working Temperature

Channel isolation

Weight





 $\ominus$ 

0

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.

