



Unicable cascadable switch 8 User Bands with Terrestrial input & 1 Legacy port

(AC/DC power adapter included)

Model: IDLU-UST112-CUO10-8PP

Item: 5050

The IDLP-UST112-CUO1O-8PP is the smallest form factor Unicable switch enabling installations with up to 8 satellite receivers over a single cable.

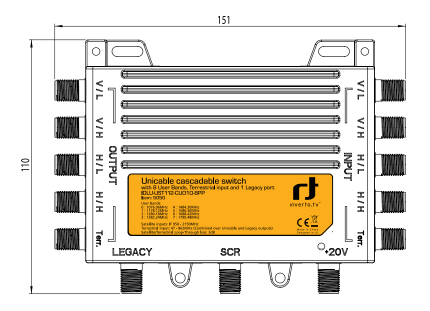
In addition to its 8 User Band Unicable output, the multiswitch also features a legacy output and is powered by an external AC/DC power adapter.

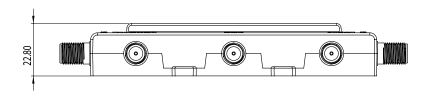
The multiswitch receives (and cascades) four satellite IF bands (L/V, L/H, H/V and H/H) and Terrestrial VHF/UHF signals. Both the Unicable and the legacy outputs are combined with the Terrestrial signal. The Terrestrial input is not amplified.

The communication protocol between the multiswitch and the receivers connected through the Unicable port is based on the EN 50494 standard for single cable distribution.

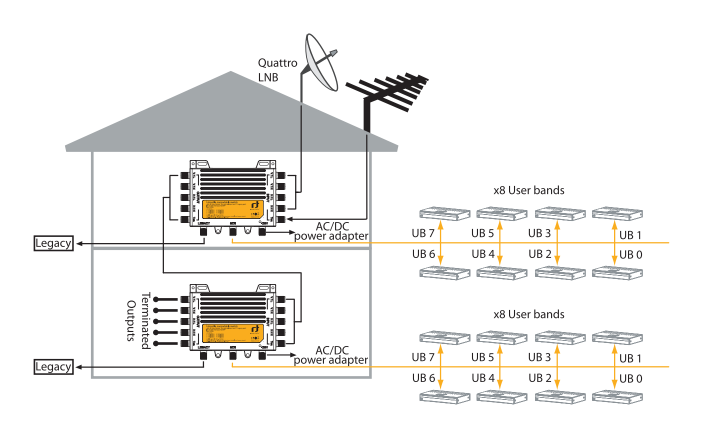
For indoor and outdoor installations.







8 User Band Unicable multiswitch with Legacy port Connection Diagram



Technical Specifications



Inputs 4 x Satellite IF inputs from Quattro LNB 1 x UHF/VHF input from Terrestrial antenna

Outputs 4 x loopthrough satellite IF outputs 1 x loopthrough terrestrial output

1 x Legacy output with combined terrestrial signal.

1 x Unicable output for up to 8 receivers with combined terrestrial

signal

Control Protocol

Inputs frequency range: Satellite

Terrestrial

Loop-through loss: Satellite

Terrestrial

Conversion gain: Unicable output

Legacy universal output

Output signal level (ACG controlled)

Input power range

User band (Channel) bandwidth User band (Channel) gain ripple User band frequencies (Channels)

RF Isolation:

Satellite/Satellite IF Satellite/Terretsrial

Satellite Channel/Channel (UBs)

LO phase noise

Integrated phase noise Input / Output VSWR Input / Output Impedance

LNB input

LNB power supply DC Power consumption Working Temperature

Dimensions

DiSEqC extension commands per EN50494

950 ~ 2150 MHz 47 ~ 862 MHz

3 dB max. 3 dB max.

+10 to +20 dB -1 to +7 dB

93dBµV

-45 to -15 dBm 40 MHz 3 dB max.

CH 0: 1076.06 MHz CH 1: 1178.12 MHz CH 2: 1280.18 MHz CH 3: 1382.24 MHz CH 4: 1484.30 MHz CH 5: 1586.36 MHz CH 6: 1688.42 MHz CH 7: 1790.48 MHz

28 dB min. 25 dB min.

28 dB min.

@1 KHz: -92 max dBc/Hz @10 KHz: -101 max dBc/Hz @100 KHz: -99 max dBc/Hz @1 MHz: -103 max dBc/Hz

1.5 degrees max.

2.5 : 1 75 Ω (F-Type)

V/L=>13V/0kHz , V/H=>13V/22kHz H/L=>18V/0kHz , H/H>18V/22kHz

13/18V, max 300mA 320mA @20VDC [max.]

- 34 ~ + 60 °C

151 x 110 x 22.8 (H x W x D) mm

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

