



## Unicable II®

# Cascadable switch with Terrestrial input and 4 Sky dSCR/SatCR/Legacy+equalized

Terrestrial outputs ISKY-UST111-CU040-16P

Item: 6097



This Multiswitch unit connects to a Quattro or Wideband LNBs and offers a terrestrial input port to connect a terrestrial antenna and enable the distribution of satellite TV as well as DTT/DAB broadcasts at MDU/IRS installations.

A manual switch selects whether the satellite inputs connect to a Quattro LNB or up to two Wideband LNBs for receiving up to two full satellite broadcasts. The loop-through trunk ports can be connected to cascade additional Multiswitch units.

The DC-input port of the Multiswitch unit powers the trunk lines which power the connected LNB and the built-in Terrestrial amplifier of the unit and of any other cascaded units. The Trunk power LED will turn green when the Trunk lines are powered.

The output ports are powered by the connected STBs enabling super low power consumption from the trunk lines and powering as many cascaded switches as possible using a single power supply unit. If a connected STB is not able to power its respective port, a power inserter can be utilized.

Each of the four STB output ports is compatible with either Sky Q, Sky+ HD or Sky+ STB models, delivers 16 User Bands and features a Port status LED indicating its operational mode:

- Solid green = Legacy mode (e.g. Sky+ STB).
- Blinking green = dSCR or SatCR mode (e.g. Sky Q or Sky+ HD STBs).
- Off = no voltage detected on the port (only terrestrial signal available on the port)

All the four STB output ports combine a unity-gain equalized Terrestrial input signal.

Optional accessories (sold separately):

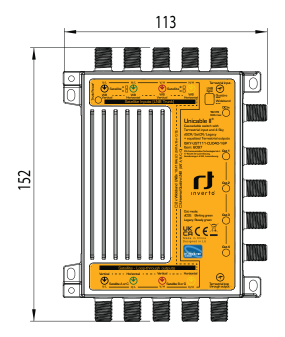
5958 Unicable II® Power Inserter, 5-2400MHz IDLU-PINS03-OOOOO-OBT
19W Power Supply adapter for Unicable II® / Unifiber™ (UK plug) IDLU-ADPT01-19WOO-UPM
5581 65W Power Supply adapter for Unicable II® multiswitches (UK plug) IDLU-ADPT04-19342-UPM

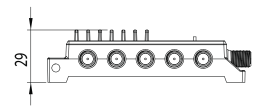
For Indoor and outdoor (IP54) installations



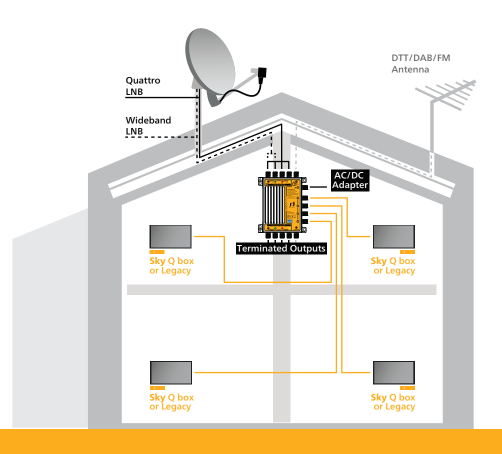








### Typical single household installation





## Typical MDU/IRS building installation with two Wideband LNBs receiving two satellites



<sup>\*</sup>If Sky service required to be distributed, it should be connected over the Sat A position



#### Technical data

Trunk DC pass

Frequency range Satellite Quattro LNB: 950 MHz ~ 2150MHz Wideband LNB: 290 MHz ~ 2350MHz

174-230 MHz 470-790 MHz Terrestrial VHF UHF

Inputs (F-type connectors) 4x Satellite IF inputs:

From 1x Quattro LNB or from up to 2x Wideband LNBs

1 x DTT/DAB input from Terrestrial antenna

Trunk outputs (F-type connectors)
Tap output ports (F-type connectors) 4 Satellite IF + 1 TERR

4 x Sky dSCR (16 UBs) / SatCR / Legacy auto-detect

ports with combined Terrestrial signal

Satellite Terrestrial No

3.5 dB max. Trunk max through-loss Satellite

0 ±1 dB gain Terrestrial

Gain (Tap) Satellite Out of AGC AGC -25 dB to +27 dB

Terrestrial  $0 \sim 5 dB$ 

Max Input signal level (aggregated) Satellite 0dBm (108dBuV) -20dBm (88dBuV) Terrestrial

-25 dBm (83 dBuV) ±2dB Output power level (agregated) Satellite dSCR/Unicable UB power (input signal: single carrier at start/mid/ Legacy -21 dBm to -12 dBm (87 dBuV to 96 dBuV)

end band freq @-20dBm)

Satellite

Output level variation <2 dB (input signal: single carrier at start/mid/end band freq @-20dBm) <4 dB per frequency across all ports <4 dB full band per port Legacy

Terrestrial

Satellite -36 dBm to -4 dBm (72 dBuV to 104 dBuV) Input power dynamic range (aggregated)

Return loss >10 dB

dSCR/Unicable

Satellite trunk ports Terrestrial trunk ports >8 dB Satellite

Tap output ports >6 dB Terrstrial >8 dB

Isolation Trunk port to port >30 dBTrunk port to Tap port >26 dB

Integrated phase noise 1.5 degrees max.

Sky dSCR, SatCR, DiSEqC 1.x/2.0 Control and protocols

EN50949/EN50607 13/18VDC + 0/22kHz Legacy/dSCR auto switching

User bands per port dSCR/SatCR/Legacy mode indication Input/Output impedance LED

75 ohm via DC in / SAT trunk 19 VDC Power supply

13/18 VDC via Tap ports Power from DC-in to Trunk Yes 500mA max @ 18VDC

LNB power supply Power consumption 600mA max @19VDC (4x ports active with 16 UBs each, no LNB load)

Power indication LED' Yes

Earth terminals

-20°C to +50°C Operating temperature

IP54

Product dimensions (H x W x D) 15.2 x 11.3 x 2.9 cm

Weight 280



User band (channel) frequencies:

#### Sky UK (dSCR) User Band

#### EN50494/EN50607 User Bands

3:1680MHz	19:1530MHz	1: 1210MHz ק 💬	9:1340MHz 7	
9:1280MHz	20 : 1580MHz	2 : 1420MHz   5	10 : 1485MHz	
11:1380MHz	21:1630MHz	3 : 1680MHz   <del>6</del>	11 : 1550MHz	E
14:1480MHz	22:1730MHz	4 : 2040MHz 🗍 🛱	12 : 1615MHz	15C
15: 980MHz	23:1780MHz	5:985MHz 7 🖫	13 : 1745MHz	060
16:1030MHz	24:1830MHz	6 : 1050MHz   5	14 : 1810MHz	7
17 : 1080MHz	25 : 1880MHz	7 : 1115MHz   ලි	15 : 1875MHz	
18 · 1130MHz	26 · 1930MHz	8 · 1275MHz	16 · 1940MHz	

User band (channel) bandwidth 46 MHz User band (channel) gain ripple 3 dB max.

#### Logistical info

Packaging dimensions (h x w x d) 15.5 cm x 11.8 cm x 3.5 cm

Packaging weight 0.357 Kg Quantity per carton 30

Carton dimensions (h x w x d) 48.2 cm x 24.9 cm x 19.5 cm

Carton weight 10.7 Kg Quantity per pallet 840

#### Optional accessories (sold separately):

■ Power Inserter

5958 Unicable II® Power Inserter, 2400-5MHz IDLU-PINS-0300000-0BT

■ 19W Power supply unit

5638 19W Power Supply adapter for Unicable II® / Unifiber™ (UK plug) IDLU-ADPT19-01WOO-UPM

■ 65 W power supply unit

5581 65W Power Supply adapter for Unicable II® multiswitches (UK plug) IDLU-ADPT-19342-04UPM

