

Code: KONW/UNICABLE-II-INV

TV-SAT LNB **KONW/UNICABLE-II-INV** INVERTO

Net: **46.49 EUR** Gross: **46.49 EUR**

The KONW/UNICABLE-II-INV LNB has been equipped with one UNICABLE output, which allows to connect up to 32 sat-receivers via one coaxial cable, and split the signal on any satellite splitters.

All sat-receivers work fully independently. The condition is that they have a UNICABLE function. The KONW/UNICABLE-II-INV converter works with the 4K Ultrabox+ receiver, model USW4001NCP.



SPECIFICATION

Type:	UNICABLE
Input frequency:	10.7 GHz ... 12.75 GHz
Output frequency:	UNICABLE output : <ul style="list-style-type: none">• 1210 MHz - CH1• 1420 MHz - CH2• 1680 MHz - CH3• 2040 MHz - CH4• 984 MHz - CH5• 1020 MHz - CH6• 1056 MHz - CH7• 1092 MHz - CH8• 1128 MHz - CH9• 1164 MHz - CH10• 1256 MHz - CH11• 1292 MHz - CH12• 1328 MHz - CH13• 1364 MHz - CH14• 1458 MHz - CH15• 1494 MHz - CH16• 1530 MHz - CH17• 1566 MHz - CH18• 1602 MHz - CH19• 1638 MHz - CH20• 1716 MHz - CH21• 1752 MHz - CH22• 1788 MHz - CH23• 1824 MHz - CH24• 1860 MHz - CH25• 1896 MHz - CH26• 1932 MHz - CH27• 1968 MHz - CH28• 2004 MHz - CH29• 2076 MHz - CH30• 2112 MHz - CH31• 2148 MHz - CH32

Oscillator frequency:	10.4 GHz
Number of outputs:	1 pcs F socket - UNICABLE output
Gain :	min. 55 dB
S/N ratio:	0.1 dB
Output impedance:	75 Ω
LNB switch:	DiSEqC 1.x / 2.x
Neck diameter:	40 mm
Main features:	<ul style="list-style-type: none"> • Independently operation connected in series sat-receivers due to UNICABLE technology • Modern technology eliminates the need for starry wiring • Very low phase noise (LNB recommended for 8PSK HDTV) • The ideal solution in situations where there is only one cable placed from the antenna installation site to home
Weight:	0.15 kg
Dimensions:	123 x 62 x 50 mm
Manufacturer / Brand:	INVERTO
Guarantee:	2 years

PRESENTATION



DELTA-OPTI Monika Matysiak; <https://www.delta.poznan.pl>
 POL; 60-713 Poznań; Graniczna 10
 e-mail: delta-opti@delta.poznan.pl; tel: +(48) 61 864 69 60

PACKAGE

Dimensions (L x W x H): 0x0x0 mm	Gross Weight: 0 kg
----------------------------------	--------------------

