

## DATA SHEET

Code: MBC-9645

## MULTI BAND CONVERTER MBC-9645



Between transmitter and receiver (Stacker i Destacker) should not be used any other devices, such as: amplifiers, splitters, multiplexers. The device operates properly with a good quality antenna cable (e.g. HFEK, Triset) with the length of 50 meters.

STACKER:	
Inputs:	1x 5 MHz 2150 MHz 1x 950 MHz 2150 MHz
Output:	5 MHz 3550 MHz
Attenuation:	Terrestrial : -1 dB SAT : -4 dB SAT after conversion : +6 dB
Power consumption:	0.7 W
Weight:	0.285 kg
Dimensions:	114 x 140 x 48 mm
DESTACKER:	
Input:	5 MHz 3550 MHz
Outputs:	1x 5 MHz 2150 MHz 1x 950 MHz 2150 MHz
Attenuation:	Terrestrial : -1 dB SAT : -4 dB SAT after conversion : +4 dB
Power supply:	SAT RECEIVER



## DATA SHEET

Main features:	Device allows to send a signal from Twin type LNB via one cable to two single satellite receivers or to one Twin PVR Signal from two single type LNBs is connected via one cable to two single satellite receivers Signal from two Twin type LNBs (e.g. Astra/Hot Bird) connected through the DiSEqC switch, sent via one cable allows to connecting of two single receivers or one Twin type receiver, which due to using the DiSEqC commands will be able to receive the signal from two satellites There is also a possibility to send two signals from multiswitch via one cable Each of above solutions makes a possibility to send terrestrial TV signal via existing antenna cable
The advantages of using the device:	Easy extension of the existing antenna installation by connecting of two signals from Twin or Quad type LNBs, what allows to connect the additional satellite receiver or also the Twin typer receiver. These satellite receivers enable for instance recording one channel and watching the other channel in the same time Existing antenna cable can be using for more applications. There is no need to use new additional cable when you want to connect second satellite receiver in the room Installation of whole device is very simple
Weight:	0.275 kg
Dimensions:	140 x 92 x 44 mm
Guarantee:	2 years