



## Your own »TV sports bar« aboard! TV reception with standard VHF antenna

### Functionality

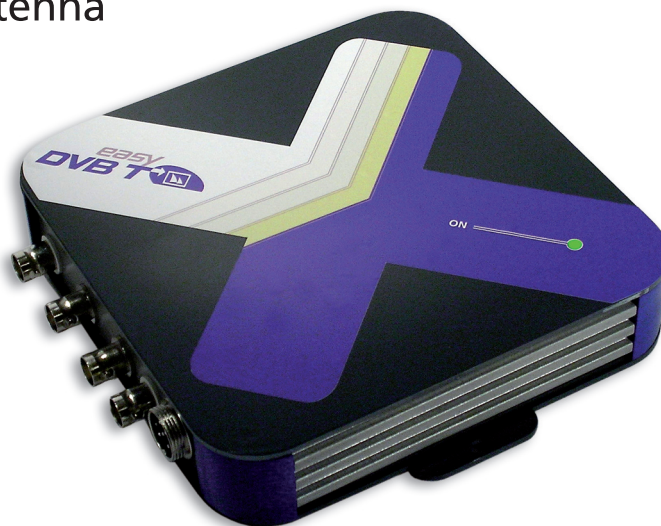
Separates the frequency bands for the different applications and amplifies those bands which are not received as well as the nominal marine frequency band. As a consequence you can receive DVBT signals (DVBT is identical to  $\cong$  DTT, ATSC, TDT, ISDB) for your digital receiver television.

### What is necessary to use the easyDVBT?

There is nothing special necessary. To watch television you need to connect the easyDVBT to the digital terrestrial receiver and the power supply.

### What fits to the easyDVBT?

All existing DVBT (DTT, ATSC, TDT, ISDB) receivers, VHF radios and FM car radios can be connected to the easyDVBT. Additionally you can connect the easySPLIT for integrating your AIS receivers, e.g. „easyAIS“.



### Characteristics

- Antenna splitter, enables the reception of DVBT frequencies by means of the regular VHF marine band antenna
- Integrated amplifier
- Highest sensitivity over the entire frequency band
- Enlarged power input

### Specification

- Frequency selective divider with 1 transmit/receive port (VHF radio),
- 1 DVBT receiver port and 1 FM car radio port
- VHF antenna: 50 Ohm, BNC
- VHF radio (IN/OUT): 50 Ohm, BNC
- DVBT receiver: 75 Ohm, BNC
- FM radio: 50 Ohm, BNC
- Power: 9 v - 28 VDC, @ < 120 mA
- Ambient conditions: under deck, 0° C to 60° C
- 140 mm (l) x 140 mm (w) x 35 mm (h)
- Weight: app. 325 g

Your local dealer:



Weatherdock AG  
Sigmundstraße 180  
90431 Nürnberg  
fon +49 [0]911 376638-30  
fax +49 [0]911 376638-40

info@weatherdock.de  
www.weatherdock.de  
www.easyAIS.de  
www.easySPLIT.de