## TERRATEC 15

## **Dual DVB-T Stick**







- TV-Stick with two DVB-T receivers
- Supports HDTV
- Connection via USB
- Incl. Remote control and two DVB-T antennas

The TERRATEC T5 is a compact TV stick with two receivers for best DVB-T reception for quality-aware users even in fringe areas and when travelling. Simply plug it into a free USB port, and the handy stick transforms laptop and desktop computers into a full-function television with full HDTV support and many additional features. So your computer easily becomes the second television. And also in fringe DVB-T reception areas thanks to the integrated Diversity functionality, which combines the signal from two receivers to create a new, improved signal.

When the DVB-T reception is good this even gives TV reception when travelling! Alternatively, both tuners can be used independently, which allows simultaneous recording and viewing of different stations as well as the convenient Picture-in-Picture feature. Software for Windows allows operation on all household computers, extensive accessories with a remote control and two DVB-T antennas are included in the shipping package.





# TERRATEC 15

## **Dual DVB-T Stick**

#### **Features**

- Two receivers for simultaneous viewing and recording
- Dual Tuner with Diversity-Function
- Power supply via USB
- Current 480mA
- Colour: black

#### **Dimensions**

• 72 x 29 x 16 mm (L x W x H)

## Weight

• 24 g

## System requirements

- 2.0 GHz Intel/AMD CPU / Multi-core for HDTV
- 1 GB RAM / 2 GB RAM for HDTV
- Graphic card with hardware acceleration for HDTV
- One free USB port
- Windows XP SP3 (32 Bit) / Windows Vista SP2 (32/64 Bit) / Windows 7 SP1 (32/64 Bit) / Windows 8 (32/64 Bit)
- Digital terrestrial TV reception (DVB-T, Freeview, TNT)

### Scope of delivery

- TERRATEC T5
- 2 DVB-T antennas with magnetic base and sucker
- 2 aerial adapters MCX to IEC
- USB extension cable
- Remote control (incl. batteries)
- Driver and Software CD
- Quick setup guide
- Service card







Internet: www.terratec.com





