

CINERGY hybridT USB XS

USB 2.0 DVB-T & analogue TV receiver for your Mac



- Ultracompact hybrid TV tuner for your Mac
- Receives digital TV via antenna (DVB-T) and analogue TV via cable or antenna
- Analogue video input
- Connection and power supply via USB 2.0
- Including remote control and rod antenna
- Including EyeTV 2 software from Elgato
- Suitable for PowerPC and Intel processors

EyeTV 2 - Digital TV Recording Software

Watch full screen, high quality TV directly on your Mac. Pause, rewind, and fast forward live television, and take control of your TV schedule using the built-in Electronic Program Guide (EPG). Record hours of your favorite shows directly on your hard drive and edit out unwanted content using EyeTV 2's powerful yet easy-to-use interface. Create playlists to manage your recordings and TV channels. Store your collection on an external storage drive, or buy Roxio Toast® 7 Titanium and use EyeTV 2's fully integrated features to burn to a disk. EyeTV 2's easy export button makes it the perfect iPod® accessory.

EyeTV 2 – a revolutionary new TV experience.



powered by **tvtv**



CINERGY hybridT USB XS

Technical Details

Features

- Digital and analogue TV for notebooks and PCs
- Scheduled recordings and time shifting
- EPG support (DTT mode only)
- Teletext
- Power supply via USB
- USB 2.0 interface (480 Mbps)
- Infrared remote control
- Digital video recorder with full MPEG2 support
- Analogue video inputs: S-Video, and Composite, Stereo audio input

Technical details

- Housing colour: white/orange
- Dimensions: 80 x 30 x 15 mm

Infrared remote control

- 48 buttons
- 2 x AAA batteries



System requirements

- 1 available USB 2.0 interface
- TV reception (digital terrestrial DVB-T/TNT/DTT or analogue PAL/SECAM)
- Mac OS X version 10.4 or later
- A Macintosh computer with a PowerPC G4 (500 MHz or faster), G5, or Intel Core processor
- For analogue recordings recommended: Dual processor G5 or Intel Core Duo System
- 256 MB of RAM; 512 MB recommended
- Internet connection required to use optional electronic program guide tvtv
- A CD/DVD recorder and recording software (not included) is required to create DVDs, SVCDs or Video CDs (optional)

Scope of delivery

- TerraTec Cinergy Hybrid T USB XS
- USB 2.0 extension cable (0.3m)
- Antenna adaptor cable
- Breakout cable video input/audio input/remote control receiver
- Portable aerial with magnetic base
- Infrared remote control incl. 2 x AAA batteries
- Software CD-ROM: Elgato EyeTV (Mac), TerraTec Home Cinema (PC)
- Manual on CD-ROM
- Service card
- Registration card

Important notes on Digital Terrestrial TV reception in the UK:

Please ensure you can receive the Digital Terrestrial Television (DTT) service in your region. Check here for coverage: <http://www.dtg.org.uk/retailer/coverage.html>

The Terratec CINERGY Digital TV products require that you use a high-gain roof antenna to enable and enjoy reliable Digital Television reception throughout the UK. The portable antenna that we provide should only be used and relied on in areas where the Digital TV signal reception is optimal. (Some countries or regions can have different reception conditions, and the environment in which you are viewing can be affected by various factors: Proximity to the Digital TV transmitter, heavy/ tall building constructions and thick walls or ceilings.)

Portable or mobile Digital TV reception in cars, trains or airplanes etc. is normally not supported.

The UK Digital Terrestrial TV coverage is changing and improving all the time as new digital transmitters are erected. For more general information on the switchover from analogue to Digital Terrestrial Television coverage in your region, please check here: <http://www.digitaluk.co.uk/site/index.html>

Art.No.: 10459
EAN code: 4017273104591
Warranty: 24 month

TerraTec Cinergy Hybrid T USB XS - Mac
24.10.2006 - Seite 2 - Subject to change without notice
Pictures might vary. © TerraTec Electronic GmbH
All company names and trademarks are registered
trademarks and brand names of their respective owners.

TERRATEC

tv

