



Euro 2008 and the Olympic Games - Mobile Digital and Analog TV with TerraTec's Cinergy T USB XE and Cinergy Hybrid RC – Everywhere, All the Time

2008 promises to be a big year in sports, first with the European Cup in early summer, followed by the Olympic Games in August. For those who wish to see all the best games and finals in the hottest competitions, the time to gear up is now. And TerraTec Electronic offers the perfect solutions with two special sports packages that bring these events to the computer. Best of all, these solutions are priced affordably for every budget. Cinergy T USB XE, a USB stick enabling digital TV reception (DVB-T) on the go, will be ship in May, selling for 29.99 euros. The Nettetal-based multimedia vendor TerraTec will also bring to market Cinergy Hybrid RC, a hybrid USB-solution (analog TV and DVB-T) priced at 59.99 euros.

The optimized TV software TerraTec HomeCinema makes catching sports broadcasts on TV even more convenient and enjoyable. Finding sports events is easy with the electronic program guide (EPG), an especially helpful tool for Olympia with so many events taking place at night. The computer automatically boots at the beginning of the broadcast and shuts down at the end of the event to save power. The *Boss Is Coming!* function comes in very handy at the office: If one's supervisor swings by while a European Cup match is on, the viewer can minimize the entire application, mute the audio, and activate the time-shift function with a single THC key combination. When the boss moves on again, the viewer can resume watching game at the point of interruption, and never miss a goal!

THC also turns the computer into a powerful video recorder with manual or remote control (even via Internet or mobile phone). Alongside very practical multi-tuner support, it provides picture-in-picture functionality, allowing viewers to watch two games simultaneously on one screen. Further goodies include convenient station and favourites management, and an optimized electronic program guide. Much like Google, the EPG's keyword search function finds specific TV broadcasts, which users can then program at will. Auto Update automatically uploads the latest version of THC to the Cinergy user's PC. Time-delayed viewing (time-shifting), automatic start-up from standby or sleep modes, optional subtitles (videotext and DVB), and the

integrated cutting software *Cut* are all part of the package. TerraTec Home Cinema supports all prevailing European standards.

And it is just a matter of time before high-resolution television, currently unavailable in Germany, arrives. Users aiming to gear up for high-res TV can order a 10-euro HD upgrade today from TerraTec's web shop (www.terratec.de).

Details, Cinergy T USB XE

- Digital TV on notebooks and PC via USB 2.0
- TerraTec Home Cinema Software
- Time-delayed viewing (time-shifting)
- Digital video recorder with full MPEG2 support
- Electronic program guide (EPG)
- High-speed videotext
- DVB radio enabled

Details Cinergy Hybrid RC

- Digital or analog TV on notebooks and PC via USB 2.0
- Remote control
- TerraTec Home Cinema Software
- Time-delayed viewing (time-shifting)
- Digital video recorder with full MPEG2 support
- Electronic program guide (EPG)
- High-speed videotext
- DVB radio enabled

Text and pictures on the press pages at <http://www.terratec.net/en/company/press.html>

Press contact: Christoph Müllers
PR Konstant
Phone: +49 (0) 21 53 - 910 85 -0
Fax: +49 (0) 21 53 - 95 28 75
E-mail: muellers@konstant.de
Internet: www.terratec.com und www.konstant.de

Launched in 1994 in the Rhine region town of Nettetal, TerraTec Electronic swiftly made major inroads in its target markets. Today the company is the German TV, video and audio card maker and one of Europe's premier multimedia enterprises. The companies portfolio encompasses offerings ranging from professional PC audio systems to TV / video solutions and hi-fi consumer products. As technology trendsetter, TerraTec charts the course of innovation in wireless home entertainment products, internet radios and digital television solutions for PCs and notebooks.