

OCtV DVB-T Flash Stick

Ultimate digital TV for Netbooks and mobile PCs



Product Overview

PCTV DVB-T Flash Stick is a USB stick device that contains both TV tuner hardware and the TV viewing and personal video recorder software -- all-in-one. You can plug the PCTV DVB-T Flash Stick into any Windows® - computer—at home, at work, a friend's—and start enjoying TV in seconds. There's no software to install and no CD required. So this device fits perfectly to Netbooks. You can also record shows directly to the FlashStick's built-in memory and watch your recordings on any PC. TV on your PC has never been this easy.

Key Features

- Two devices in one ultra-compact stick: a digital TV tuner and a 1GB flash memory
- "Plug-and-Watch" technology no software installation required. Simply plug PCTV DVB-T Flash Stick into your PC and directly watch and record TV

- No CD required works perfectly with Netbooks
- Record TV shows to the included flash memory. Share your TV recordings with your friends, or play them back on any device that has a USB 2.0 port
- The most portable TV ever: use PCTV DVB-T Flash Stick on multiple PCs at different locations, without a need for additional installations
- Pause TV shows, and resume exactly where you left off. Rewind or fast-forward TV.
- Mini remote and antenna included.
- Easily schedule TV recordings using the Electronic Program Guide.
- Record TV in DivX format: smaller file size, perfect quality
- Use PCTV DVB-T Flash Stick with Windows Media Center¹
- Enjoy digital radio² or Internet radio.
- Stay informed with ultra-fast Teletext.
- Get the language of your choice with support for multi channel audio and DVB subtitles (where available)
- Sleek and elegant hardware design that looks great with your laptop

¹Recording to flash memory not supported in Windows Media Center. Remote for Windows Media Center separately available. ² DVB-T radio is not available in all regions.

Technical Specifications

System Requirements

- Microsoft® Windows® Vista (32 bit) or Windows XP with latest Service Pack
- Intel® Pentium® 4 2 GHz, Pentium® M 1.3 GHz or equivalent or AMD® Athlon® XP³
- 256 MB RAM (512 MB recommended)
- SATA or IDE hard disk with min. 5 GB free capacity
- Graphics /sound controllers with support for DirectX® 9 or higher
- Free USB 2.0 port

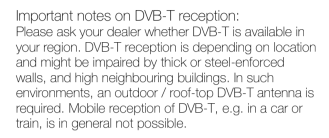
 $^{^3}$ HDTV support (Australia only) requires an Intel Pentium 4 2. 2 GHz, Pentium M 1.5 GHz or equivalent AMD Athlon 64

Tuner

- Digital terrestrial TV standard: DVB-T
- Antenna input: IEC, 75 Ohm
- Integrated flash memory: 1GB, ca. 0.8GB free

TV Recording Formats

- MPEG-1/2
- DivX



Product Descriptions

25-Word Description

Start enjoying TV in seconds directly from stick. Netbook ready - no software to install. On the 1GB memory you can store your recordings and data.

50-Word Description

Plug it into any Windows® - Notebook, Netbook or PC—at home, at work, a friend's—and start enjoying TV in seconds directly from stick. Ready for Netbooks - no software to install. On the 1GB memory you can store your recordings and data. TV on your computer has never been this easy.

100-Word Description

Plug the PCTV DVB-T Flash Stick into any Windows® - Notebook, Netbook or PC—at home, at work, a friend's—and start enjoying TV in seconds directly from stick. Ready for Netbooks - no software to install. On the 1GB memory you can store your recordings and data. The preinstalled TVCenter software supports recording to stick or your hard drive in MPEG-1/2 or space-saving DivX formats. TV on your computer has never been this easy. PCTV DVB-T Flash Stick comes with preinstalled TV-Center software, a mini remote and antenna.



Reference

Product Name	PCTV Systems SKU	PCTV Systems UPC
PCTV FlashTV USB Stick 1GB 280e EU	23009	785428230092

Single Unit Dimensions

135x065x200 mm 0,3 kg

Package Contents

- USB 2.0 TV tuner stick for DVB-T incl. 1GB flash memory and TVCenter application preinstalled
- Mini remote control (including batteries)
- Mini antenna
- USB extender cable
- CD-ROM with TVCenter recovery, drivers and documentation
- Printed Quick Start Guide

