



pctv DVB-T Stick Solo

Easy DVB-T viewing and recording



Product Overview

PCTV DVB-T Stick Solo is an ultra-compact USB 2.0 tuner for digital terrestrial TV. It comes with a next-generation tuner chipset that improves digital terrestrial TV and radio reception. It also features timeshifting and recording, and comes with a rod antenna.

Positioning

PCTV DVB-T Stick Solo is aimed at consumers who want a low-cost way to watch and record digital terrestrial TV on their PC, but who also want to be sure they get a TV tuner with good reception based on a latest technology chipset.

Target Market

Non-technical PC users who want a no-frills way to enjoy TV on their existing PC. They plan to use PCTV DVB-T Stick Solo to watch digital terrestrial TV while working on the computer and for recording shows for future viewing. If they own a laptop, PCTV DVB-T Stick is perfect for watching live TV and recordings while away from home.

Key Features

- Watch and timeshift digital terrestrial TV and radio*
- Record to your hard drive in MPEG-1/-2, or direct to DVD
- USB-powered, compact design makes it perfect for travelling
- Stay informed with ultra-fast Teletext and integrated Electronic Programme Guide (EPG)
- Listen to thousands of Internet radio stations**
- Fully compatible with Windows Media® Center

* DVB-T radio is not available in all regions

** Internet connection required.

Technical Specifications

Minimum System Requirements

- Windows® Vista™ (32bit) or Windows XP with latest Service Pack
- Intel® Pentium® 3 1.0 GHz or equivalent AMD Athlon™ XP* (recommended: Intel Pentium 4 2.2 GHz or equivalent AMD Athlon 64)
- Windows XP: 256 MB RAM; Windows Vista: 512 MB RAM
- UDMA/IDE hard disk with min. 5 GB free capacity (20GB free capacity recommended)
- Sound/graphics controllers with support for DirectX® 9 or higher
- USB 2.0 port
- CD-ROM drive
- Internet connection for software updates and activations

TV Recording Formats:

- MPEG-1/2

Tuner

- Interface: USB 2.0 (Hi-Speed)
- Digital TV Tuner:
 - Tuning range 42~860 MHz
 - Channel bandwidth 6, 7, 8 MHz
- Antenna input: IEC connector

* For HD reception (Australia only), an Intel Pentium 4 2.8 GHz or AMD Athlon 64 is required.

** Free online activation may be required.

Important notes on DVB-T reception:
 Signal quality and available channels depend on your location.
 Rooftop aerials recommended to optimize reception in weak signal areas. Mobile reception of DVB-T, e.g. in a car or train, is in general not possible.



Product Descriptions

25-Word Description

The highly compact PCTV DVB-T Stick Solo brings crisp, clear digital terrestrial TV and radio to your PC in a snap. Rod antenna included.

50-Word Description

Thanks to its latest generation chipset, the highly compact PCTV DVB-T Stick Solo brings high quality digital terrestrial TV and radio to your PC in a snap. It also turns your PC into a full-fledged personal video recorder (PVR) that lets you timeshift and record TV shows. Rod antenna included.

100-Word Description

Thanks to its latest generation chipset, the highly compact PCTV DVB-T Stick Solo brings high quality digital terrestrial TV and radio to your PC in a snap. In addition, it turns your PC into a full-fledged personal video recorder (PVR) that lets you record TV to your hard disk in MPEG-1/-2, and record TV direct to DVD. You can also timeshift TV and radio shows. The USB-powered, compact design makes it perfect for travelling. Other features include access to Internet radio, a free Electronic Programm Guide (EPG) and extra-fast Teletext. Rod antenna included. 100% compatible with Microsoft® Windows Media® Center.

Reference

Product Name	PCTV Systems SKU	PCTV Systems UPC
PCTV DVB-T STICK SOLO 72E EU	22224	785428222240
Product Name	Avid SKU	Avid UPC
PCTV DVB-T STICK SOLO 72E EU	8230-10022-81	613570222248

Single Unit Dimensions

135X065X200MM0,264

Palette Dimensions

195120x80x171 cm

Pack contents

- USB 2.0 TV tuner for digital terrestrial TV (DVB-T) reception
- Passive mini rod antenna with magnetic base
- CD with TVCenter Pro application, drivers and user manual
- Printed quick start manual