



pctv Diversity Stick Solo

Ultra-compact dual tuner DVB-T stick for your laptop

Dual-Tuner USB Stick with Antenna Diversity for superior reception quality – both indoors and outdoors



Product Overview

PCTV Diversity Stick Solo is a digital terrestrial TV tuner/recorder in the form of an ultra-compact USB stick that uses Antenna Diversity (AD) technology for maximum channel reception. Two antennas permit maximum channel reception in weak signal areas such as outdoors or in mobile environments.

Use it to watch, TimeShift and record TV shows using the included TVCenter Pro software. You can even watch two shows at the same time thanks to Picture-in-Picture feature. Programs can be recorded to the hard drive or directly to DVD. TVCenter Pro can also be used for listening to and recording digital (DVB-T) radio and listening to Internet radio.

Bus-powered and compact, it's the perfect portable companion—and it looks good on your desk.

Antenna Diversity Technology

Digital terrestrial TV receivers can't receive a channel if the signal is too weak. Your distance from the transmitter and the walls and electronic devices around you can weaken DVB-T signal strength

Antenna Diversity technology allows:

- Significantly better reception than single antenna
- Receive TV on the go at up to 160km/h (signal allowing)
- Improves indoor and outdoor reception in weak coverage areas

Target Market

Typical PCTV customers are technology enthusiasts who want to add full TV and PVR functionality to their PC. They want high quality solutions from a brand name they trust; they may already use other PCTV products.

This persona wants higher mobility for watching, time shifting and recording Digital TV shows on his laptop. He is interested in new features like antenna diversity and multi-tuner reception.

Key Features

- Superior (up to 2xhigher) DVB-T sensitivity with dual tuner antenna diversity technology
- Enjoy up to two DVB-T TV or radio* programs simultaneously on your PC or laptop
- Watch one TV show full screen and another one as Picture-In-Picture or watch two TV shows in free scaleable and moveable windows on your desktop
- Gain full control over two TV programs with the unique DualTimeShifting™ feature
- Record your TV program to your hard disk or directly to DVD
- AutoPowerOFF™ after finished recordings
- Use the integrated Electronic Program Guides (EPG) to schedule one-time or recurring recordings
- Get ultra-fast Teletext from two channels in parallel and select your favorite Teletext channel while watching another channel
- Access thousands of Internet radio stations with customizable channel lists**

* DVB T radio is not available in all regions.

** Internet connection required.

Technical Specifications

Minimum System Requirements:

- Windows Vista™ or Windows XP® with latest Service Pack
- Intel® Pentium® 4 2 GHz or equivalent AMD® Athlon® XP¹
- Windows XP: 256 MB RAM (512 MB recommended); Windows Vista: 512 MB RAM (1 GB recommended)
- Hard disk with min. 1 GB free capacity (20GB free capacity recommended)
- Graphics/sound controller with support for DirectX® 9
- USB 2.0 slot
- DVD drive (DVD burner recommended)

Internet connection for software updates and activations

¹2x HDTV support (Australia only) requires an Intel Pentium D or Athlon 64x2 processor

TV-Recording Formats:

- MPEG-2 in native DVB quality or (re-)compressed to quality levels DVD or DVD long
- MPEG-1 (VCD)

Product specifications are subject to change without notice or obligation.

Important notes on DVB-T reception:

DVB-T reception depends on location and might be impaired by thick or steel-enforced walls, and high neighbouring buildings. In such environments, an outdoor / roof-top DVB-T antenna is required. Mobile reception of DVB-T, e.g. in a car or train, is in general not possible.

Product Descriptions

25-Word Description

PCTV Diversity Stick Solo is an ultra-compact USB dual digital terrestrial TV tuner/recorder that comes with Antenna Diversity technology for maximum channel reception in weak signal areas.

50-Word Description

PCTV Diversity Stick Solo is an ultra-compact USB dual digital terrestrial TV tuner/recorder that comes with Antenna Diversity technology for maximum channel reception in weak signal areas. The included TVCenter software features TimeShifting, Direct to DVD and harddrive recording. Two antennas included.

100-Word Description

PCTV Diversity Stick Solo is an ultra-compact USB dual digital terrestrial TV tuner/recorder that comes with Antenna Diversity technology for maximum channel reception in weak signal areas. The included TVCenter Pro software features TimeShifting, Direct-to-DVD and hard drive recording. Schedule recordings using the EPG or record on the fly with one-button operation. Bus-powered and compact, it is perfect for laptop owners. Trim recordings with the included video editing software. Two antennas included.



Reference

Product Name	PCTV Systems SKU	PCTV Systems UPC
PCTV DUAL DVB-T DIV STICK 2001E Solo EU	22414	785428224145

Single Unit Dimensions

229 x 205 x 60 mm
0.2 kg

Package Contents

- Dual TV tuner USB stick for DVB-T reception
- 2 rod antennas
- Antenna adaptor
- DVD with TVCenter Pro and video editing software, drivers and documentation
- Printed quick start guide

©2008-2009 PCTV Systems S.a.r.l. and its licensors and/or suppliers. All rights reserved. You agree not to remove any product identification or notices of the property restrictions from PCTV Systems' products or manuals. PCTV Systems and the PCTV Systems logo are registered trademarks and/or trademarks of PCTV Systems S.a.r.l. and its affiliates in the United States and other countries. Portions of this product may utilize Microsoft Windows Media Technologies. ©1992-2002 Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All rights reserved. DivX and associated logos are trademarks of DivX, Inc. and are used under license. All rights reserved. All mentioned trademarks are the property of their respective owners.

