

OCtV Dual DVB-T PCI

Two tuners make TV on your PC twice as entertaining



Product Overview

PCTV Dual DVB-T PCI features two high-quality digital TV tuners on one PCI board. Used in combination with the included, all-new TVCenter 6 software, PCTV Dual DVB-T delivers a more versatile digital TV and PVR experience. You can enjoy Picture-In-Picture (PiP) viewing on your PC. You can also watch, record and TimeShift two TV programs at the same time.

Positioning

PCTV Dual DVB-T is a premium PCTV product that combines cutting-edge dual tuner hardware technology with dedicated multi-tuner software. The hardware and software were developed together, assuring easier setup, better performance and higher compatibility.

PCTV 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.

Customers for PCTV Dual DVB-T PCI have access to free-to-air DVB-T broadcasts and are passionate about TV. They want maximum flexibility. They want to be able to watch one show while recording another, or watch/record two different shows at the same time. They also want to experiment with new features such as Picture-in-Picture.

Key Features

- Enjoy two digital terrestrial TV or radio* programs simultaneously
- On your PC, watch one TV show in full screen mode and the other as Picture-In-Picture—or watch two TV shows in moveable, scale-able windows
- Gain full control over two TV programs with the dual time shift feature
- Record TV programs directly to hard disk in the original transport stream format.
- Convert your recordings into MPEG-4 format for playback PSP[®] and iPod[®]**
- AutoPowerON for scheduled recordings
- AutoPowerOFF after finished recordings
- Use the included Electronic Program Guide (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
- Ready for HDTV reception (MPEG-4 AVC/H.264)***
- DistanTVTM software for home network TV streaming (watermarked version)
- * DVB-T radio is not available in all regions. ** 15-day trial version, upgradeable at small extra fee; *** upgradeable at small extra fee; HDTV in the UK (Freeview HD) is not supported with this product, as Freeview HD requires a DVB-T2 compatible receiver available from PCTV Systems.

Product Descriptions

25-Word Description

PCTV Dual DVB-T PCI turns your PC into a high-end PVR with two digital TV tuners. Watch, record and Time Shift two different DVB-T programs independently.

50-Word Description

PCTV Dual DVB-T Pro turns your PC into a high-end PVR with two digital TV tuners and remote control. This all-new PCI board lets you watch, record and Time Shift up to two DVB-T programs at the same time. The included TVCenter software offers a wide range of PVR and EPG features

100-Word Description

PCTV Dual DVB-T Pro turns your PC into a high-end PVR with two digital TV tuners and remote control. This all-new PCI board lets you watch, record and Time Shift up to two DVB-T programs at the same time. The integrated AutoPowerON/OFF technology automatically starts the PC and shuts it down for scheduled recordings.

The included TVCenter software offers a wide range of PVR and EPG features, accessible with remote control or keyboard and mouse.

Other features include extra-fast Teletext and support for Windows Media Center. TV shows can be converted to various video formats.

Technical Specifications

Minimum System Requirements

- Microsoft® Windows 7® or Windows Vista with latest Service Pack, 1 GB RAM
- Or Windows XP (32 bits) with latest Service Pack, 512 MB RAM
- PC with 1.5 GHz processor
- For DistanTV** or HDTV*** reception: 2.6 GHz multi-core processor
- Hard disk with min. 1 GB free capacity (20 GB free capacity recommended)
- Sound and graphics with support for DirectX[®] 9 or higher
- USB 2.0 port
- CD/DVD drive for software installation
- Internet connection for software updates and activations

Hardware

- Bus-interface: PCI 2.3
- DVB-T Tuners:
 - o VHF and UHF
 - o Channel bandwidth 6, 7, 8 MHz
- Antenna input: IEC connector
- PCB dimensions: 120(L) x 65(H) mm

Please note that HDTV in the UK (Freeview HD) is not supported with this product, as Freeview HD requires a DVB-T2 compatible receiver available from PCTV Systems.

TV Recording Formats

- MPEG-1 (off-line trans-coding)
- MPEG-2 transport stream
- MPEG-4 (AVC)/H.264 (try&buy)
- MPEG-4 compatible with PSP/iPod (try&buy)

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 generally not possible.

Package Contents

- Dual-TV tuner PCI board for digital terrestrial TV (DVB-T) reception
- Remote control including batteries
- CD with TVCenter software, drivers and user manuals
- Electronic Program Guide application
- Printed guick start manual (poster)

Product Name	Part#	UPC Code
PCTV DUAL DVB-T PCI 2000I DGB	21849	785428218496
PCTV DUAL DVB-T PCI 2000I FIE	21860	785428218601

Carton Pack Dimensions

- Package Size (L x D x H): O1
- 135X065X200MM
- Gross Weight: 0.450kg



©2008-2011 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.

