

OCtV Analog Stick

Ultra-compact TV and FM radio tuner & recorder with video capture



Product Overview

PCTV Analog Stick is an ultra-compact USB 2.0 tuner with superior reception of analogue TV via antenna or cable. The all new product features timeshifting and recording, and comes with a mini remote control and FM radio antenna. With its extended functionality, like stereo and dual-channel sound for analogue TV and built-in stereo FM radio, the new PCTV Analog Stick is the perfect TV and PVR upgrade for PCs and laptops.

Target Market

PCTV Analog Stick is aimed at consumers who want to add full TV and PVR functionality to their PC and laptop. They want a reasonably priced TV solution for their PC that will let them watch and record analogue TV. PCTV Analog Stick is mainly targeting regions where digital terrestrial TV is not yet available.

Key Features

Enjoy stereo TV and FM radio on your PC

- Superior worldwide analogue TV reception (via cable and antenna)
- Listen to stereo FM and Internet¹ radio stations
- Capture analogue video from a set-top box or camcorder with the included AV adapter cable
- Stay informed with ultra-fast Teletext
- FM antenna and mini remote control included

TVCenter Pro: turns your PC into a full digital video recorder

- Watch TV in full-screen or scalable window
- Use timeshifting to pause and rewind live TV
- Record your favourite shows in space-saving DivX format at the touch of a button, or schedule future recordings

Pinnacle VideoSpin: edit your recorded shows simply

- Trim out unwanted bits
- Mix in photos and music, add titles and transitions and more

Technical Specifications

Minimum System Requirements

- Windows® XP or Windows Vista™ (32 bit) with latest Service Pack
- Intel® Pentium® 4 2.0 GHz, Pentium M 1.3 GHz or equivalent AMD® Athlon® XP
- Windows XP: 256 MB RAM; Windows Vista: 512 MB RAM
- Hard disk with min. 1 GB free capacity (20 GB free capacity recommended)
- Sound/graphics controllers with support for DirectX® 9 or higher
- USB 2.0 port
- DVD-ROM drive or DVD writer
- Recommended: Internet connection for software updates and activations

¹Internet connection required

TV Recording Formats

- MPEG-1
- DivX®*
- MPEG-2 (trial)
- MPEG-4 compatible with PSP/iPod (trial)

Tuner

- Interface: USB 2.0 (Hi-Speed)
- Supported TV standards: PAL, SECAM, NTSC
- Stereo / dual channel sound
- Stereo FM radio
- Antenna input: IEC connector

Product Descriptions

25-Word Description

PCTV Analog Stick delivers crisp, clear stereo TV and FM radio onto your PC. TVCenter Pro software and mini remote control included.

50-Word Description

With its latest generation chipset, PCTV Analog Stick lets you enjoy stereo TV and FM radio on your PC or laptop. The included TVCenter Pro application turns your PC into a full-fledged PVR (Personal Video Recorder) that lets you timeshift and record TV shows. Video editing software, FM antenna and mini remote control included.

100-Word Description

With its latest generation chipset, PCTV Analog Stick lets you enjoy stereo TV and FM radio. The included TVCenter Pro application turns your PC into a full-fledged PVR (Personal Video Recorder). Timeshift live TV, or record shows on your hard disk in space-saving DivX format. Capture from a set-top box or camcorder with the included AV adapter cable. Other features include Internet radio¹ and extra-fast Teletext. VideoSpin video editing software, FM antenna and mini remote control included.



Reference

Product Name	PCTV Systems SKU	PCTV Systems UPC
PCTV Analog 170e RUS/PL/H/RO/ SLO/SLK/GB/NL	22460	785428224602
Product Name	Avid SKU	Avid UPC
PCTV Analog 170e RUS/PL/H/RO/ SLO/SLK/GB/NL	8230-10029-91	613570224600

Single Unit Dimensions

135X065X200MM 0.327 KG

Package Contents

- USB 2.0 TV tuner for stereo analogue TV and FM radio reception
- Mini remote control including batteries
- FM antenna
- AV adaptor cable
- USB extender cable
- CDs or DVD with TVCenter Pro application, drivers, user manual and video editing software
- Quick start guide



^{*}requires free online activation

¹Internet connection required