

AVerTV Hybrid+FM PCI

Enjoy DVB-T, Analog TV and FM Radio on Desktop !

"AVerTV Hybrid + FM PCI" is the premier product to be launched from the series to primarily benefit to desktop PC users. Unlike in the past when a user would have to purchase a whole new TV card, now one card will serve you for all your current and future needs saving you both time and money. Furthermore, it enables the reception for digital radio broadcasts (DVB-T Radio) and FM radio. Jam-packed with all the functions you would expect of AVerMedia's award winning range of TV Tuners such as watching, recording, playback and pausing of live TV. The latest software application "AVerTV 6.0" has been ergonomically designed to fit in with your lifestyle and features advanced functions such as "HDTV Supporting" and "Wake-Up Recording from Stand By (S3)/Hibernate (S4) Mode", etc.



Another outstanding advantage is that "AVerTV Hybrid + FM PCI" (code: A16D) compatibles with Windows XP MCE (DVB-T Only). This demonstrates a strong proof of its technology recognition and also considered a big bonus for users to keep the card for their MCE PCs.

Experience our latest Software Innovation -- "AVer TV 6.0"

- ☆ Stylish Control Panel Design
- ☆ New Advanced Features
 - HDTV* (1080i / 720P/MPEG-2) ready Support
 - PIP/POP Setting
 - Fast Channel Switching and Scanning



FEATURES

Watch Analog TV (NTSC/PAL/SECAM) OR High Quality Digital Terrestrial TV (DVB-T) and FM Radio broadcasts on your Desktop PC!

	Analog TV	Digital TV
TV Standard	Worldwide NTSC/PAL/SECAM	DVB-T Free-to-Air
Stereo Sound	●	●
Teletext	●	●
HDTV	—	●
EPG	Titan TV	●
Recording Format	MPEG-1/2/4*	MPEG-2

- EPG (Electronic Program Guide)
- 16-Channel Preview
- Auto-Scan & Full Channel / Over-Scan
- Favorite Channel Group
- Fully Resizable TV Windows (1/4 to full screen)
- Channel Re-mapping

PVR (Personal Video Recorder)

- TimeShift
- TV Scheduler (*one-time/continues mode)
- Silent Record (*Mute while Recording)
- Snapshot (*to Capture video images into more than one shot!)
- Still image capture and resize
- Video Quality Enhancement

SPECIFICATIONS

- Input Signal:
- 75 Ω TV Antenna Input
 - S-Video
 - Audio In (L/R)
 - Remote Sensor
 - FM (RF Radio Antenna Input)

SYSTEM REQUIREMENTS

For TimeShift and Record in MPEG-2

- Intel Pentium 4 2.4GHz (Hyper-Threading)
- AMD AthlonXP 2400+

VGA card supports DirectX 9.0c or above

256 MB RAM or above

PCI 2.1 compatible slot

Sound Card

Windows® 2000/XP

For HDTV only

- VGA card supports DirectX 9.0c and DxVA or above
- 256 MB RAM for System
- 64 MB RAM for VGA Card
- HDTV will only function when the TV signal is in HDTV format.

PACKAGE INCLUDED

- AVerTV Hybrid+FM PCI
- Quick Installation Guide
- Installation CD
- Remote Control (Batteries Included)
- Infrared Sensor Cable
- FM Radio Antenna

** (Only for Analog TV) To encode MPEG-4 format, we suggest that users should download DivX codec from www.divx.com or XviD codec from www.xvid.org. The codecs are not developed by AVerMedia. Therefore, AVerMedia could not guarantee the function of MPEG-4 recording.