

Watch & Record Live 3DTV Convert 2D Video to 3D

AVerTV 3D USB











AVerTV 3D USB comes with the latest AVer MediaCenter 3D software that allows you to watch and record digital TV and live 3DTV* on your PC. Even better, if you can't wait until 3DTV to be broadcasted, the exclusive see3D technology can transform all the 2D live TV recordings and movies into a fantastic 3D experience!

AVer MediaCenter 3D software can help you to schedule the recordings of your favourite TV shows and eliminates the chance of you missing these while you are away from home. It can also record the shows in PSP, iPod, iPhone, iPad or Apple TV format so you can enjoy the recordings anytime and anywhere.

The mini-sized AVerTV 3D USB is equipped with a built-in highly sensitive remote sensor and comes complete with a full size media centre remote control that creates a better interactive PCTV viewing experience!

* To get the best 3D effect, we strongly recommend using NVIDIA® 3D Vision™ Kit, 3D-supported graphics card and 3D-ready display.

At a Glance

- 3DTV & HDTV Ready
- Transform 2D Live TV into 3D
- Convert 2D videos into 3D
- Real-time iPhone / iPad Format Recording
- Built-in Remote Sensor
- High Gain Antenna
- Digital Subtitle Support
- Teletext / TimeShift / EPG (Electronic Program Guide)
- Scheduled Recording
- Wake Up Recording from Sleep Mode
- Low Power Consumption

Specification

- Input Signal:
 - 75Ω TV Antenna



Digital Entertainment Everywhere



Intuitive User Interface

AVer MediaCenter 3D provides you an intuitive user interface with frequent-used function buttons listed right on the toolbar. You can easily switch channel, adjust volume, record, TimeShift, take a screenshot, or watch the astonishing and immersive live 3DTV with one click.



Transform 2D Live TV into 3D

If you can't wait until 3DTV to be broadcasted, the exclusive see3D technology can transform all the 2D live TV recordings and movies into a fantastic 3D experience!



Comprehensive 3D Display Mode

To get the immersive 3DTV viewing experience, we recommend you to watch 3DTV with NVIDIA 3D Vision Kit. Besides, AVer MediaCenter 3D also supports anaglyphic and polarized 3D display modes.



Multiple-card Support

When there is more than one

AVerMedia TV tuner card or capture
card in your system, AVer MediaCenter
3D can present the images from
different devices in the same window at
the same time.



System Requirements

- For MPEG-2 Recording and TimeShifting
 - Intel® Pentium® 4 1.7GHz
 - AMD Athlon™ XP 1700+
 - Intel® Pentium® Mobile 1.0GHz or AMD equivalent (Laptop)
 - Intel® Atom™ 1.6GHz
- For H.264 HDTV Viewing
 - Intel® Core™2 Duo 2.4GHz
 - AMD Athlon™ 64 X2 Dual Core 2.8GHz
 - Intel® Core™2 Duo 2.0 GHz or AMD equivalent (Laptop)
- For Live 3DTV Viewing
 - Intel® Core™ 2 Duo or AMD Athlon X2 or above
- For 2D-3D Video Conversion
 - Intel® Core i3 530® 2.93GHz or AMD Athlon
 II X3 445
- VGA card* with support for DirectX 9.0c and HD DXVA**
- 256 MB RAM***
- USB 2.0 Port
- Sound Card
- Windows® 7/ Vista™/XP (32/64-Bit)

*VGA card with 512 MB memory or above is recommended for 2D-3D video conversion.

NVIDIA® GeForce® GT 240 or above is recommended for 3D-related functions.

** With VGA card supporting HD DXVA, the CPU requirement for MPEG-4 (H.264) HDTV viewing can be lowered to Intel® Pentium® 4 3.0GHz.

*** 1 GB RAM is required for live H.264 HDTV and 3DTV viewing. 2GB RAM is recommended for 2D-3D video conversion.

Notice: 3D functions are available only under Windows 7 and Vista. The 3D effect of 2D-3D video conversion will be influenced by the quality of the video source and viewing environment. For the detailed system requirements, please read the user manual.

Package Includes

- AVerTV 3D USB (Weight: 14.0g)
- Installation CD
- Quick Installation Guide
- High Gain Antenna
- Remote Control (Batteries Included)

 Note: The accessories may slightly vary depending upon the country of purchase.

Please visit AVerMedia website for the latest driver and application at http://www.avermedia.com/avertv.

AVerMedia's Quality Insistence

AVerMedia's products are not only commit to RoHS/WEEE Directive, but conduct EMI and safety countermeasure to ensure consumers' health and environment protection. All products are available with lead-free finishes and flame retardant.

