



AVerTV Digi Volar X

Following the worldwide applause on AVerTV Volar series, AVerMedia presents the latest DVB-T USB Pen-Drive to further enrich your portable PC-TV entertainment. With size at mere 7 cm x 2.5 cm x 1.1 cm, and with weight at just 17.5 gram, AVerTV Digi Volar X is new entry to the popular ultra-small USB DVB-T stick category. It also claims to be the first USB DVB-T stick to be compliant with the strict RF sensitivity requirement of NorDig* (www.nordig.org) Unified Standards, which mandates, among many things, strict RF sensitivity performance requirements for DVB-T reception tuner devices.

The latest AVerTV 3D ensures that users are perfectly entertained! By supporting up to 1080i high definition TV viewing, the DVB-T Volar X offers users to watch and record HDTV programs with H.264 and MPEG-2 formats. Now, no more worry about missing any of your favorite TV shows!

In spectacular streamline casing with smallest and slightness size, the AVerTV Digi Volar X with portable antenna is your perfect travel-mate. The supplied remote control allows users to take more complete control over their PC-TV viewing. The power Stand By mode is a value-added bonus to spotlight the ultra-low power consumption feature-the power drawing Digi Volar X connects to the Notebook computer without running AVerTV 3D.



At a Glance

- Linux Driver Support
- Free-to-air DVB-T
- NorDig Standards
- Recording Video in H.264 format & Playing on iPod
- Remote Control included
- Digital Subtitle Support
- MHEG-5 Support (U.K only)
- Windows MCE support
- 32/64-Bit support
- HDTV H.264 / MPEG-2
- Live TV Viewing

Specification

Input

- 75Ω TV Antenna

Package Includes

- AVerTV DVB-T Volar X
- Quick Installation Guide
- Installation CD
- RF Cable
- USB Cable
- Free Portable Antenna
- Remote Control (Batteries Included)

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

Introduction of AVerTV 3D

Intuitive User Interface

AVerTV 3D provides you an intuitive user interface with frequent-used function buttons listed right on the toolbar. You can easily switch channel, adjust volume, or watch the astonishing and immersive live 3DTV with one click, just like the same way you do with TV.



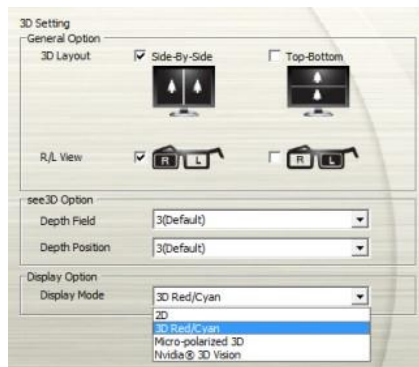
Transform 2D Live TV into 3D

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, AVerTV 3D also supports anaglyphic and polarized 3D display modes.



Exclusive Color Enhancement

The Color Enhancement adjusts video quality and show the astonishingly sharp and vivid video color. De-interlace with Smooth Edge Option gives you the stable and smooth video quality without overeating CPU resource.



System Requirements

For TimeShift and Record in MPEG-2

- Intel® Pentium 4 2.4GHz (Hyper-Threading)
- AMD® AthlonXP® 2400+
- Pentium Mobile® 1.3GHz or above

For HDTV H.264 Live TV Viewing

- Intel Core™ 2 Duo 2.4 GHz or equivalent
- 1GB RAM or above

H.264 Real-time recording

- Pentium Mobile® 2.0GHz or Dual Core 1.6GHz or equivalent
- Pentium® 4 3.0GHz (Hyper-Threading) or equivalent

VGA card supports DirectX 9.0c

512MB RAM or above

USB2.0 Port

Sound Card

Windows® 8 / 7 / Vista™ / XP(32/64-Bit)

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

Business Inquiry: AVT.Sales@avermedia.com

Press Relation: AVT.PMK@avermedia.com

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.



AVerMedia®