



## AVerTV Volar Green HD

AVerTV Volar Green HD provides you a smart way to enjoy and record HDTV on your PC/NB. The latest AVerTV 6 allows you to pause the live TV program that you're watching. You can resume anytime or fast-forward the commercials. Even better, you can plan a recording schedule ahead, and convert recordings to iPod/PSP format and watch recordings on the go.

To save the resource of our planet, the packaging is made from recycled-content material, and the installation CD is NOT included in this package. You can support the waste-reducing plan and get the latest driver and application simply by visiting AVerMedia website.

### At a Glance

---

- Green Packaging Design
- Netbook Compatible
- MPEG-2/ MPEG-4 HDTV Ready
- Real-time iPod / PSP format Recording
- Digital Subtitle Support
- Teletext & EPG (Electronic Program Guide)
- TimeShift
- Scheduled Recording
- Wake Up Recording from Stand By / Hibernate Mode
- Certified by Windows Media Center Additional Qualification
- Low Power Consumption

### Specification

---

#### Input

- 75Ω TV Antenna

### Package Includes

---

- AVerTV Volar Green HD (Weight: 13.6g)
- Quick Installation Guide
- Mini Antenna
- Remote Control (Batteries Included)

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

# Introduction of AVerTV3D

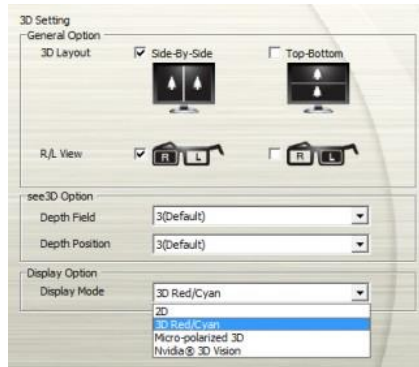
## Intuitive User Interface

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.



## 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 MPEG-2 Recording and TimeShifting

- Intel® Pentium® 4 1.7GHz
- AMD Athlon™ 64 1700+
- Intel® Pentium® Mobile 1.0GHz or AMD equivalent (Laptop)
- Intel® Atom™ 1.6GHz

For MPEG-4 (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)

VGA card supports DirectX 9.0c and HD DXVA\*

256 MB RAM\*\*

USB 2.0 Port

Sound Card

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

\* 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 MPEG-4 (H.264) HDTV viewing.

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

Business Inquiry: [AVT.Sales@avermedia.com](mailto:AVT.Sales@avermedia.com) Press Relation: [AVT.PMK@avermedia.com](mailto: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®**