

DarkCrystal HD Capture Pro

**Capture HD Videos via HDMI
or Component Video In!**



Uncompressed Capture with 4:2:2 Color Resolution

With a fast disk array, you can directly capture uncompressed video through HDMI connection. The HDMI capability of the 4:2:2 color resolution video can present crystal-like picture quality to meet the superior needs of HD fans.

High Quality Analog Capturing

With the accompanying 9-in-1 analog cable, capturing standard and high definition analog video has never been easier. Moreover, you can capture 1080i HD video via component input and edit your own professional video clips on your PC.

Real-time HD H.264 Recording

The latest AVer MediaCenter creates a brand new capture solution focusing on both quality and compression efficiency. It supports real-time 720p/1080i HD H.264 recording, which not only allows you to preserve the crystal-like HD picture but also saves up to 3 times your hard disk space.

Record 1080i HD Video via HDMI Connection*

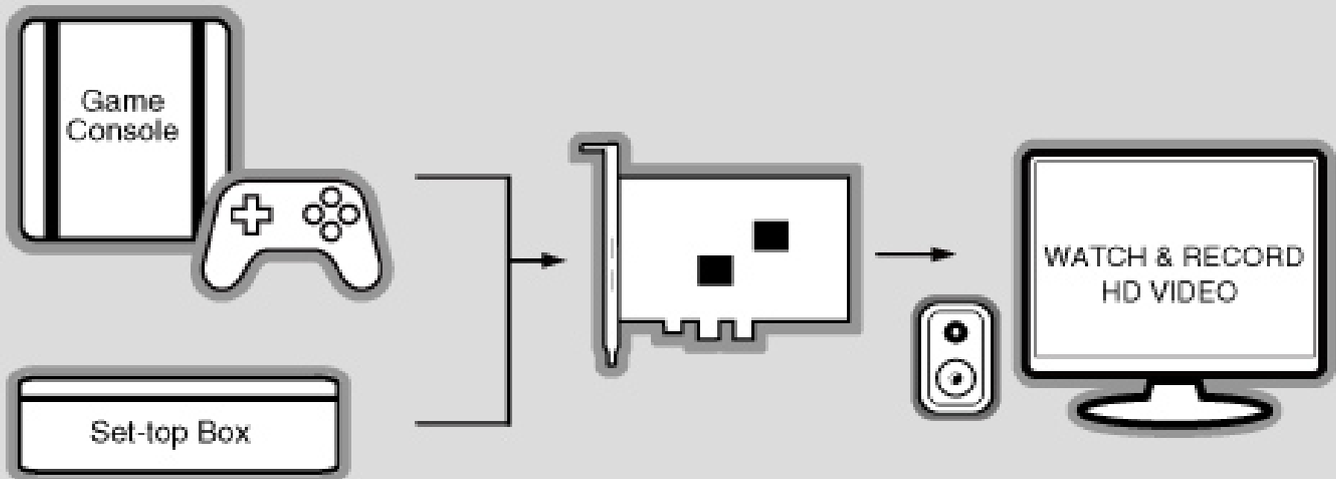
With the AVerMedia DarkCrystal HD Capture Pro, you can watch and record high definition video content* directly to your PC via the HDMI or component inputs.

*Capturing HD content with HDCP (High-Bandwidth Digital Content Protection) is not supported.

At a Glance

- Capture HD Content up to 1080i
- Grab Video from HDMI and Analog Connections
- Record HD Video Gameplay
- Upload to YouTube
- Real-time HD H.264 Recording
- Support Both SD and HD Video Sources
- Watch Blu-ray Movies without a Blu-ray Drive
- Easy Capture with Professional Quality
- Color Adjustment (Excepts Video via HDMI Input)
- 4:3/16:9 Aspect Ratio Conversion
- Zoom-in Cut
- Compatible with Adobe® Flash Media Live Encoder 3.1

DarkCrystal HD Capture Pro



Package Included

- AVerMedia DarkCrystal HD Capture Pro (Weight: 59g)
- Installation CD (Driver & Applications)
- Installation CD (CyberLink PowerDirector 8 HE & CyberLink PowerProducer 5 BD)
- Quick Installation Guide
- Dongle Cable
- Low Profile Bracket

Specifications

Input Signal :

- S-Video
- Composite (RCA)
- Component (YPbPr, 1080i/720p)
- HDMI (1080i/720p)
- Analog Audio L/R

- ※ Please visit AVerMedia website for the latest driver at <http://www.avermedia.com/AVerTV>
- ※ Please seek customer service in the country / region of purchase if needed.

System Requirements

- For SD Video Capturing
 - Intel® Pentium® 4 3.0GHz
 - AMD Athlon™ 64 3200+
- For HD Video Real-time Capturing (MPEG-2 Format)
 - Intel® Core™2 Duo 2.4GHz
 - AMD Athlon™ 64x2 Dual Core 2.8GHz
- For HD Video Real-time Capturing (H.264 Format)
 - Intel® Core™ i5 750 or AMD equivalent
- VGA card with DirectX9.0c or above*
- 512 MB RAM**
- PCI-E Slot
- Sound Card
- Windows® 7/Vista™/XP (32/64-Bit)

*Standalone graphics card is recommended for HD video capturing.

**2GB RAM is recommended for HD video capturing.

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.

