

DarkCrystal HD Capture SDK

Complete SDK Solution for

Professionals!





Record 1080i HD Video via HDMI Connection*

AVerMedia DaryCrystal HD Capture SDK supports HDMI connection for capturing and monitoring video up to 1080i resolution. You can easily capture or record HD video or gameplay from PS3, Xbox 360, Blu-ray play and digital camcorders. No matter what you want to capture, it can fulfill your desire!

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

Uncompressed Capture with 4:2:2 Color Resolution

With a fast disk array, you can directly capture uncompressed video through HDMI connection. The HDMI itself that equips with the capability of the video in 4:2:2 color resolution 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 is also effortless. Moreover, you can capture 1080i HD video via component input and edit your own professional video clippings on your PC easily.

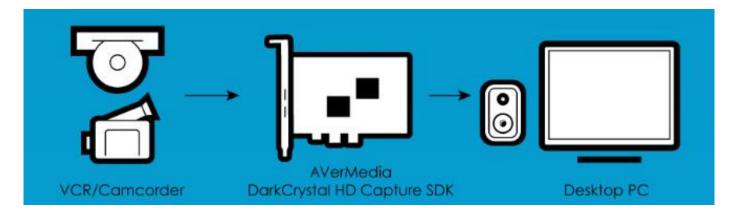


At a Glance

- Capture HD Content up to 1080i
- Grab Video from HDMI and **Analog Connections**
- Adobe Premiere Pro CS4 Compatible
- Fully DirectShow Compatible
- Record HD Video Gameplay
- Support Both SD and HD Video Sources
- Watch Your Blu-ray Movies without a Blu-ray Drive
- Color Adjustment (Excepts Video via HDMI Input)
- Video Down Scale
- Add Overlay Text or Image
- **Various Programming** Languages Support



DarkCrystal HD Capture SDK



Work with Popular Video Software

Compatible with **DirectShow**, AVerMedia DarkCrystal HD Capture SDK supports various popular professional video editing software! The Adobe Premiere Pro CS4 support also makes it a best solution for professionals. You can capture/edit your own video directly on your familiar software without learning.

Package Included

- AVerMedia DarkCrystal HD Capture SDK (Weight: 45.8g)
- Installation CD (Driver & Applications)
- Quick Installation Guide
- Dongle Cable
- Low Profile Bracket

Specifications

Input Signal:

- S-Video
- Composite (RCA)
- Component (YPbPr, 1080i/720p)
- HDMI (HDCP support*, 1080i/720p)
- Analog Audio L/R
- *Preview HDCP content on AVer MediaCenter
- Please visit AVerMedia official website for more **※** detail about SDK and the latest driver at http://www.avermedia.com
- 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
- 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
- **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

