

ADVC

PROFESSIONAL FAMILY

High-Quality Analog/Digital Video Conversion



The ADVC® professional family supports virtually any professional video conversion need. Each contains our innovative Canopus® DV codec technology, which provides the industry's best picture-quality preservation during analog/DV conversion.

As standalone units or connected to a computer, all ADVC professional family products feature broad compatibility with video equipment and software and intelligent input/output selection with automatic signal detection.

ADVC55 – Compact A/D Conversion

Our ADVC55 unit connects VHS, Hi8, and other analog video equipment to a DV camera, deck, or editing system. It's ideal for capturing analog video into FireWire (IEEE 1394a)-equipped notebook and desktop editing computers. There are no drivers to install and the unit does not require a power supply when used with a 6-pin FireWire (IEEE 1394a) cable.

ADVC110 – High-Quality, Bi-Directional A/D Conversion

Our ADVC110 unit connects to all analog and digital video cameras, decks, and editing systems. This portable and easy-to-use digital video converter is ideal for capturing and outputting analog video from any FireWire (IEEE 1394a)-equipped notebook or desktop computer. There are no drivers to install and the unit does not require a power supply when used with a 6-pin FireWire (IEEE 1394a) cable.

ADVC300 – Bi-Directional A/D Conversion With Analog Filtering

Featuring high-quality imageenhancement technology—including digital noise reduction and image stabilization using line time base correction (LTBC)—our ADVC300 unit instantly cleans, stabilizes, and preserves old VHS and Hi8 videos in a clean DV format

TwinPact100 – Transform PC Graphics into High-Quality Video

The multifunctional TwinPact100 offers the highest quality bi-directional analog/digital video conversion, track and zoom scan conversion of computer graphics to analog and digital video, and capture-to-DV of on-screen graphics. The TwinPact100 can be used with virtually any Windows- or Mac OS-based video editing system, or as a standalone device.

KEY FEATURES

- Connects analog video equipment to FireWire (IEEE 1394)-equipped computers for video editing
- Compatible with Windows (including Windows 7) and Mac operating system-based DV editing systems
- Compatible with leading editing and DVD authoring applications including Grass Valley™ EDIUS®, Sony Vegas, Apple Final Cut Pro and iMovie, Avid Xpress DV and Liquid, Adobe Premiere Pro, Ulead MediaStudio Pro, and Windows Movie Maker
- No drivers or software applications to install
- Powered by FireWire (IEEE 1394a) connector (ADVC55 and ADVC110 only)
- NTSC and PAL compatible
- Works with many FireWire 800 (IEEE 1394b) equipped computers by means of an appropriate adapter cable (customer supplied)









Specifications

| | ADVC55 | ADVC110 | ADVC300 | TwinPact100 | |
|--|--|---|---|---|--|
| Video Format | NTSC, PAL, SECAM (input only) | NTSC, PAL, SECAM (input only) | NTSC, PAL, SECAM (input only) | NTSC, PAL, SECAM (input only) | |
| Digital Video | 6-pin FireWire (IEEE 1394a) (output only) | 6-pin FireWire (IEEE 1394a), 4-pin FireWire (IEEE 1394a) | 6-pin FireWire (IEEE 1394a), 4-pin FireWire (IEEE 1394a) | 6-pin FireWire (IEEE 1394a), 4-pin FireWire (IEEE 1394a) | |
| Audio Format | 2-channel, 48 kHz, 16-bit | 2-channel, 48 kHz, 16-bit | 2-channel, 48 kHz, 16-bit | 2-channel, 48 kHz, 16-bit | |
| Analog Video Input | S-Video, composite (RCA) | S-Video, composite (RCA) | S-Video, composite (RCA) | S-Video, composite (RCA), RGB (15-pin D-Sub max 1600x1200) | |
| Analog Audio Input | Stereo unbalanced (2 x RCA) | Stereo unbalanced (2 x RCA) | Stereo unbalanced (2 x RCA) | Stereo unbalanced (2 x RCA, 1 x 3.5 mm) | |
| Analog Video Output | _ | S-Video, composite (RCA) | S-Video, composite (RCA) | S-Video, composite (RCA), VGA pass-through (15-pin D-Sub) | |
| Analog Audio Output | _ | Stereo unbalanced (2 x RCA) | Stereo unbalanced (2 x RCA) | Stereo unbalanced (2 x RCA) | |
| Device Control | AV/C over FireWire (IEEE 1394a) | AV/C over FireWire (IEEE 1394a) | AV/C over FireWire (IEEE 1394a) | AV/C over FireWire (IEEE 1394a) | |
| Power | FireWire (IEEE 1394a) bus power (6-pin), optional DC adapter | FireWire (IEEE 1394a) bus power (6-pin), optional DC adapter | Included DC adapter | Included DC adapter | |
| Dimensions | 126 (W) x 23 (H) x 76 (D) mm 4.96 (W) x 0.91 (H) x 2.99 (D) in. | 146 (W) x 27.2 (H) x 120 (D) mm 5.75 (W) x 1.07 (H) x 4.72 (D) in. | 146 (W) x 27.2 (H) x 177 (D) mm 5.75 (W) x 10.7 (H) x 6.97 (D) in. | 210 (W) x 31 (H) x 148 (D) mm 8.27 (W) x 1.22 (H) x 5.83 (D) in. | |
| Minimum System Requirements (all units) | Windows PC: Windows 2000 (Service Pack 3 or higher), Windows XP Home, Windows XP Professional (Service Pack 1 or higher), Windows Vista Home Basic, Windows Vista Home Premium, Windows Vista Business, Windows Vista Ultimate (Service Pack 1 or higher), Windows 7 Home Premium, Windows 7 Professional, Windows 7 Ultimate, DirectX 8.0 or higher | | | | |
| | Mac: Mac OS X (10.2.7/10.2.8/10.3/10.4.x/10.5/10.6) Note: A video-capture card or OHCI FireWire (IEEE 1394) connection is required to capture DV. | | | | |
| | | | | | |









Package Contents

| rackage contents | | | | | | | |
|---------------------------|---|---|---------------------------------------|--------------------------------------|--|--|--|
| Model | ADVC55 | ADVC110 | ADVC300 | TwinPact100 | | | |
| Package Contents | ADVC55 unit | ADVC110 unit | ADVC300 unit*1 | TwinPact100 unit w/remote | | | |
| | 1 x FireWire (IEEE 1394a) | 1 x FireWire (IEEE 1394a) | AC adapter | control | | | |
| | cable (6-pin to 6-pin) | cable (6-pin to 6-pin) | 1 x FireWire (IEEE 1394a) | AC adapter | | | |
| | User manual | User manual | cable (6-pin to 4-pin) | 1 x FireWire (IEEE 1394a) | | | |
| | | | Picture Controller application CD-ROM | cable (6-pin to 4-pin) | | | |
| | | | | 1 x VGA cable (15-pin D-Sub) | | | |
| | | | User manual | 1 x stereo 3.5 mm audio cable | | | |
| | | | | Twin Commander installation CD-ROM*4 | | | |
| | | | | User manual | | | |
| Optional Power Supply*2,3 | ADVC-PSU5V adapter kit*3 | ADVC-PSU5V AC adapter kit*3 | n/a | n/a | | | |
| | 1 x AC power adapter | 1 x AC power adapter | | | | | |
| | 1 x FireWire (IEEE 1394a) cable (6-pin to 4-pin) | 1 x FireWire (IEEE 1394a) cable (6-pin to 4-pin) | | | | | |

^{*1} A D1 component cable is available as an option in some countries.
*2 Sold separately. *4 See separate application note for compatibility of this software with various operating systems.

DEALERS/RESELLERS

To find your local reseller or dealer for Grass Valley professional audio video products, please visit professional.grassvalley.com/sales/.

SERVICE & SUPPORT

Twelve-month limited warranty with service provided through local resellers. Additional support available on a contractual basis.



^{*3} Use of other power supplies with this ADVC unit is not recommended and will void warranty.