Panasonic ideas for life









Outstanding Versatility and Cost-Performance in a VTR that Answers the Call for Universal HD Video Production

As HD broadcasting and cinema continue to expand around the globe, the AJ-HD1400 helps you keep pace with the growing demand for high-quality HD content.

This compact, economical desktop VTR records and plays in all of the world's HD broadcasting formats. It provides 720/1080 video format cross conversion and HD/SD down/up conversion. Also providing SD playback functions, the versatile AJ-HD1400 lets you produce video content for a variety of applications in all regions of the world.

The AJ-HD1400 makes a good fit in an AJ-HDC27H, VariCam HD production system where the need for DVCPRO HD quality is great. It can convert data from native 720p sources for output as 1080/24p or 25p data, and it adds a built-in function for gamma conversion of F.REC cine-gamma sources.

The AJ-HD1400 comes equipped with IEEE 1394 and HD-SDI digital input/output and a 9-pin remote interface for assemble/insert editing. From field recording to nonlinear and instudio editing, the AJ-HD1400 is a practical, reliable solution to a host of HD production needs.

The AJ-HD1400 also offers outstanding cost-performance. Together with the Panasonic AJ-HDX900 Camera-Recorder being released at the same time, the AJ-HD1400 makes it possible to configure an HD production system that's cost equivalent to many SD systems.







HIGH-QUALITY HD PRODUCTION IN A HOST OF FORMATS

QUALITY

Multi-Format HD Recording and Playback

With the addition of 720/50p, the AJ-HD1400 covers all of the world's HD broadcast formats in both 1080 and 720 video. It also offers playback of all DVCPRO HD sources, including the 1080/23.98p over 59.94i recorded by the AJ-HDX900 DVCPRO HD camera-recorder and the 720/24p (and 25p) over 60p recorded by Varicam. The built-in HD cross-converter makes it easy to convert between 720p and 1080i HD formats. These features combine to make the AJ-HD1400 a flexible solution for both broadcast and cinema applications.

Video Formats Supported by the AJ-HD1400

| | 1000/50.04/ 1000/50/ |
|----------------|---|
| Recording: | 1080/59.94i, 1080/50i, |
| | 720/60p, 720/59.94p, 720/50p |
| Playback: | 1080/60i, 1080/59.94i, |
| | 1080/50i, 1080/23.98p (over 59.94i), |
| | 1080/29.97p (over 59.94i), |
| | 720/60p, 720/59.94p, |
| | 720/50p, 720/50p (over 60p), |
| | 720/23.98p (over 59.94p), 720/24p (over 60p), |
| | 720/29.97p (over 59.94p), 720/30p (over 60p), |
| | 720/25p (over 50p), 720/25p (over 60p), |
| | 480/59.94i, 480/23.98p (over 59.94i), |
| | 480/29.97p (over 59.94i), |
| | 576/50i, 576/25p (over 50i) |
| Cross-convert: | 1080/60i <=> 720/60p, |
| | 1080/59.94i <=> 720/59.94p, |
| | 1080/50i <=> 720/50p |
| | 720/23.98p (over 59.94p) => 1080/23.98psf, |
| | 720/24p (over 60p) => 1080/24psf, |
| | 720/25p (over 60p) => 1080/25psf, |
| | 720/50p (over 60p) => 1080/50i, |
| | 720/50p (over $60p$) => $720/50p$, |
| Down-convert: | 1080/59.94i, 720/59.94p, => 480/59.94i |
| | 1080/50i, 720/50p => 576/50i |
| Up-convert: | 480/59.94i => 1080/59.94i, 720/59.94p |
| | 576/50i => 1080/50i, 720/50p |
| | |

^{*}Neither converted output or converted recording is possible for 59.94 Hz to 50 Hz.

SD Source Playback and Up/Down Conversion

The AJ-HD1400 can play DVCPRO 50, DVCPRO, DV* and DVCAM* SD sources. The built-in up-converter and down-converter make it possible to output HD data from SD sources, or SD data from HD sources using just the AJ-HD1400. HD and SD can be output simultaneously. There's also an aspect ratio conversion function for added flexibility.



1080/24p (25p) Output for AJ-HDC27H

Varicam Source Production

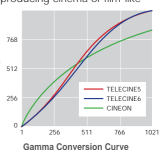
The AJ-HD1400 can play 720/23.98p over 59.94p sources and convert them for output as 1080/23.98psf, and it can play 720/25p over 60p sources and convert them for output as 1080/25p. Used in this way, the AJ-HD1400 provides the AJ-HDC27H Varicam user with an easy integration path to native 1080/24p or 1080/25p based program production.



New Gamma Conversion Function for Use with AJ-HDC27H Varicam Cinema Production System

Some of the functions offered in the earlier AJ-GBX27G HD Gamma Corrector are now built right into the AJ-HD1400, making it a simple, low-cost solution for producing cinema or film-like

video. There are two modes (TELECINE 5, TELECINE 6) for converting source materials recorded using the F.REC mode and gamma curve into video images with a film-like tone. There's also a CINEON mode for converting data into a gamma curve suitable for film recording.



DVCPRO HD VTR: 64 Minutes of High-Quality Recording

Designed to broadcast specifications, the DVCPRO HD codec combines a video bit rate of 100 Mbps with 4:2:2 image sampling and intra-frame compression. This reliable recording system also minimizes quality degradation with fast-moving subjects and is highly resistant to drop-out. The DVCPRO HD-LP format allows up to 64 minutes of recording on large or medium-size cassette with reliable 1/4" metal particle tape.

Eight Channels of 16-bit Digital Audio

DVCPRO HD also offers superb 16-bit linear PCM sound quality, with eight embedded channels for recording in 5.1-channel surround sound. The AJ-HD1400 uses HD-SDI for independent input/output and editing of all eight channels.





AJ-HD1400 Playback Compatibility Chart

| Playback Tape | Playback Tape | HD Output (YPbPr, HD SDI) | SD Output (Composite, SDI) | DVCPRO HD | DVCPR050 | DVCPRO | DV |
|------------------|---|--|---|-------------------------|------------------------|--------------------------------------|---|
| | Format | | 480/59.94i | 1080/59.94i | 480/59.94i | DVCPRO | 480/59.94i |
| | 1080/59.94i | 1080/59.94i | | _ | | - | _ |
| | | 720/59.94p | 480/59.94i | 1080/59.94i | 480/59.94i | - | 480/59.94i |
| | 1080/60i | 1080/60i | 480/60i * | · <u> </u> | | | |
| | | 720/60p | 480/60i * | - | - | - | - |
| | 1080/50i | 1080/50i | 576/50i | 1080/50i | 576/50i | - | 576/50i |
| | 1000/301 | 720/50p | 576/50i | 1080/50i | 576/50i | - | 576/50i |
| | 1080/29.97p over 59.94i | 1080/29.97p over 59.94i | 480/29.97p over 59.94i | 1080/29.97p over59.94i | 480/29.97p over 59.94i | - | 480/29.97p over 59. |
| | (AJ-HDX900) | 720/29.97p over 59.94p | 480/29.97p over 59.94i | 1080/29.97p over59.94i | 480/29.97p over 59.94i | - | 480/29.97p over 59. |
| | | 1080/23.98p over 59.94i | 480/23.98p over 59.94i | 1080/23.98p over 59.94i | 480/23.98p over 59.94i | - | 480/23.98p over 59. |
| | 1080/23.98p over 59.94i | 1080/23.98PsF | 480/23.98p over 59.94i | - | · | | - |
| | (AJ-HDX900) | 1080/24PsF | 480/24p over 60i * | | | | |
| | , | | 480/23.98p over 59.94i | 1000/22 00p over E0 04i | 480/23.98p over 59.94i | | 480/23.98p over 59. |
| | | 720/23.98p over 59.94p | · — · | 1080/23.98p over 59.94i | · | - | |
| | 720/59.94p | 720/59.94p | 480/59.94i | 720/59.94p | 480/59.94i | - | 480/59.94i |
| | | 1080/59.94i | 480/59.94i | 720/59.94p | 480/59.94i | <u>-</u> | 480/59.94i |
| CPRO HD | 720/60p | 720/60p | 480/60i * | - | - | - | - |
| | | 1080/60i | 480/60i * | - | - | - | - |
| | 720/50% | 720/50p | 576/50i | 720/50p | 576/50i | - | 576/50i |
| | 720/50p | 1080/50i | 576/50i | 720/50p | 576/50i | - | 576/50i |
| | 720/23.98p over 59.94p | 720/23.98p over 59.94p | 480/23.98p over 59.94i | 720/23.98p over 59.94p | 480/59.94i | - | 480/59.94i |
| | (AJ-HDC27H, Varicam) | 1080/23.98PsF | 480/23.98p over 59.94i | - | | | 480/59.94i |
| | 720/24n over 40n | 720/24p over 60p | 480/24p over 60i * | | - | | |
| | 720/24p over 60p (AJ-HDC27H, Varicam) | 1080/24PsF | 480/24p over 60i * | | | - | |
| | | | 480/24p over 601 ** 480/60i * | - | - | - | - |
| | 720/25p over 60p | 720/25p over 60p | 480/601 " | - | | - | - |
| | (AJ-HDC27H, Varicam) | 1080/25PsF | | - | | | |
| | | - | 576/25p over 50i | - | | - | - |
| | | 720/50p over 60p | 480/50p over 60i * | - | - | - | - |
| | 720/50p over 60p | 720/50p | - | - | - | - | - |
| | (AJ-HDC27H, Varicam) | 1080/50i | - | - | - | - | - |
| | | - | 576/50i | - | - | - | - |
| | 480/59.94i | 1080/59.94i | 480/59.94i | | 480/59.94i | | 480/59.94i |
| | | 720/59.94p | 480/59.94i | | 480/59.94i | | 480/59.94i |
| | 400/00 07: 50 04! | 1080/59.94i | 480/29.97p over 59.94i | | 480/29.97p over 59.94i | | 480/29.97p over 59 |
| | 480/29.97p over 59.94i (AJ-SDX900) | | · | | · | | 480/29.97p over 59 |
| | | 720/59.94p | 480/29.97p over 59.94i | - | 480/29.97p over 59.94i | - | - 400/29.97p 0vei 59 |
| | | 1080/23.98PsF | 480/23.98p over 59.94i | - | | - | - |
| CPR050 | 480/23.98p over 59.94i | 1080/24PsF | 480/60i * | · <u> </u> | | | |
| | (AJ-SDX900) | 1080/23.98p over 59.94i | 480/23.98p over 59.94i | - | 480/23.98p over 59.94i | - | 480/23.98p over 59 |
| | | 720/23.98p over 59.94p | 480/23.98p over 59.94i | | 480/23.98p over 59.94i | <u>-</u> | 480/23.98p over 59. |
| | 576/50i | 1080/50i | 576/50i | - | 576/50i | - | 576/50i |
| | 370/301 | 720/50p | 576/50i | - | 576/50i | - | 576/50i |
| | 576/25p over 50i (AJ-SDX900) | 1080/50i | 576/25p over 50i | - | 576/25p over 50i | - | 576/25p over 50i |
| | | 720/50p | 576/25p over 50i | | 576/25p over 50i | | 576/25p over 50i |
| | _ | 1080/59.94i | 480/59.94i | | | 480/59.94i | 480/59.94i |
| | 480/59.94i | 720/59.94p | 480/59.94i | | | 480/59.94i | 480/59.94i |
| | | | | - | - | | |
| | 480/29.97p over 59.94i (AJ-SDX900) | 1080/29.97p over 59.94i | 480/29.97p over 59.94i | - | - | 480/29.97p over 59.94i | 480/29.97p over 59 |
| | (A3-3DX700) | 720/29.97p over 59.94p | 480/29.97p over 59.94i | - | - | 480/29.97p over 59.94i | 480/29.97p over 59 |
| | | 1080/23.98PsF | 480/23.98p over 59.94i | - | | - | - |
| CPRO | 480/23.98p over 59.94i | 1080/24PsF | 480/24p over 60i * | - | - | - | - |
| CI KO | (AJ-SDX900) | 1080/23.98p over 59.94i | 480/23.98p over 59.94i | - | - | 480/23.98p over 59.94i | 480/23.98p over 59 |
| | | 720/23.98p over 59.94p | 480/23.98p over 59.94i | - | - | 480/23.98p over 59.94i | 480/23.98p over 59. |
| | | 1080/50i | 576/50i | - | - | 576/50i | 576/50i |
| | 576/50i | 720/50p | 576/50i | - | - | 576/50i | 576/50i |
| | E7//2En eue- F0! | | 576/25p over 50i | | | 576/25p over 50i | 576/25p over 50i |
| | F7//05 F0! | 1080/25n over 50i | 070/20p 0401 001 | | | 576/25p over 50i | 576/25p over 50i |
| | 576/25p over 50i (AJ-SDX900) | 1080/25p over 50i | 576/25n over 50i | | | | 210150h 01C1 001 |
| | | 720/25p over 50p | 576/25p over 50i | - | | - 370/23p over 301 | 400/E0 04: |
| | | 720/25p over 50p 1080/59.94i | 480/59.94i | - | - | - - | 480/59.94i |
| | (AJ-SDX900) | 720/25p over 50p 1080/59.94i 720/59.94p | 480/59.94i 480/59.94i | | - | - - - | 480/59.94i |
| | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i | 720/25p over 50p 1080/59.94i | 480/59.94i | - - - | - | - - | 480/59.94i |
| | (AJ-SDX900) 480/59.94i | 720/25p over 50p 1080/59.94i 720/59.94p | 480/59.94i 480/59.94i | - | - | | 480/59.94i 480/29.97p over 59 |
| | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i | 720/25p over 50p 1080/59.94i 720/59.94p 1080/29.97p over 59.94i | 480/59.94i 480/59.94i 480/29.97p over 59.94i | | - | | 480/59.94i 480/29.97p over 59. |
| /DVCAM | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i (DVX100 Series) | 720/25p over 50p 1080/59.94i 720/59.94p 1080/29.97p over 59.94i 720/29.97p over 59.94p | 480/59.94i 480/59.94i 480/29.97p over 59.94i 480/29.97p over 59.94i | | | | 480/59.94i 480/29.97p over 59 |
| /DVCAM | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i | 720/25p over 50p 1080/59,94i 720/59,94p 1080/29,97p over 59,94i 720/29,97p over 59,94p 1080/23,98PsF 1080/24PsF | 480/59.94i 480/59.94i 480/29.97p over 59.94i 480/29.97p over 59.94i 480/23.98p over 59.94i 480/24p over 60i * | | | | 480/59.94i 480/29.97p over 59 480/29.97p over 59 |
| //DVCAM | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i (DVX100 Series) 480/23.98p over 59.94i | 720/25p over 50p 1080/59.94i 720/59.94p 1080/29.97p over 59.94i 720/29.97p over 59.94p 1080/23.98PsF 1080/24PsF 1080/59.94i | 480/59.94i 480/59.94i 480/29.97p over 59.94i 480/29.97p over 59.94i 480/23.98p over 59.94i 480/24p over 60i * 480/23.98p over 59.94i | - - - | | - - - - - - - - | 480/59.94i 480/29.97p over 59. 480/29.97p over 59. - - 480/23.98p over 59. |
| /DVCAM | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i (DVX100 Series) 480/23.98p over 59.94i (DVX100 Series) | 720/25p over 50p 1080/59.94i 720/59.94p 1080/29.97p over 59.94i 720/29.97p over 59.94p 1080/23.98PsF 1080/24PsF 1080/59.94i 720/59.94p | 480/59.94i 480/59.94i 480/29.97p over 59.94i 480/29.97p over 59.94i 480/23.98p over 59.94i 480/23.98p over 60i * 480/23.98p over 59.94i 480/23.98p over 59.94i | | | | 480/59.94i 480/29.97p over 59. 480/29.97p over 59. - 480/23.98p over 59. 480/23.98p over 59. |
| /DVCAM | (AJ-SDX900) 480/59.94i 480/29.97p over 59.94i (DVX100 Series) 480/23.98p over 59.94i | 720/25p over 50p 1080/59.94i 720/59.94p 1080/29.97p over 59.94i 720/29.97p over 59.94p 1080/23.98PsF 1080/24PsF 1080/59.94i | 480/59.94i 480/59.94i 480/29.97p over 59.94i 480/29.97p over 59.94i 480/23.98p over 59.94i 480/24p over 60i * 480/23.98p over 59.94i | - - - | | - - - - - - - - | 480/59.94i 480/29.97p over 59 480/29.97p over 59 - - 480/23.98p over 59 |

INTERFACES

IEEE 1394 Digital Interface

Equipped with an IEEE 1394 interface, the AJ-HD1400 can transfer DVCPRO compression data without quality loss to a PC-based nonlinear editing system for low-cost desktop HD editing. SD output is also possible. Also, HD sources can be down-converted and output as either DVCPRO 50 or DV data. You can also use the AJ-HD1400 for convenient backup recording from the AJ-HDX900 or AG-HVX200 DVCPRO HD camera-recorder.

HD-SDI Input/Output

The AJ-HD1400's HD-SDI interface allows easy HD-SDI input/output and SD-SDI output, making the AJ-HD1400 ideal for

use in an HD broadcasting system. Use the AJ-HD1400 for line recording, in-studio production, data transmission and more. A switch is provided on the front panel for selecting the HD-SDI or IEEE 1394 interface for the input signal.



RS-422 9-pin Remote for Editing Use*

The AJ-HD1400's RS-422 9-pin remote interface allows assemble/insert editing similar to a studio recorder. Control from an external editing controller allows to-the-frame editing precision (with HD-SDI connection and using TC mode). This interface also makes the AJ-HD1400 a good choice for high-end production in non-compression, nonlinear editing systems.

*Only in 1080/59.94i, 720/59.94p, 1080/50i, or 720/50p video modes.

Encoder Remote Function

The AJ-HD1400 provides a new D-Sub 15-pin encoder remote control terminal. This gives the AJ-HD1400 data transmission capabilities that rival many studio recorders – something you wouldn't expect in such a compact, affordable unit.

New Joystick Design

The joystick has been redesigned to offer easy, comfortable Slow and Shuttle Search operation. For added convenience, the stick can also be used to select menu items and set the time code.



PF (Programmable Function) Buttons

You can assign functions from the setup menu to each of the three PF buttons provided. This customizing feature gives you

quick, direct access to the operational functions you use most.



UMID* Data Recording and Playback

The AJ-HD1400 records and plays data that conforms to the UMID standard and contains a variety of supplementary information. This allows it to read GPS data (latitude, longitude and altitude) recorded by the AJ-HDX900/AJ-SDX900 Camera-Recorder. The AJ-HD1400 can handle VANC for a variety of user data including Closed Captioning, Dolby Dial Norm, and network signaling.

*UMID stands for Unique Material Identifiers, which are defined for AV material use in the SMPTE 330M international standard.

Small, Lightweight and Easy to Carry

Measuring only 8-1/2" wide, the AJ-HD1400 is virtually the same size as a 3U-tall waveform monitor, making it a space-saver in OB vans and other tight places. Its light 18.74-pound weight and convenient handle make it easy to carry.



AC/DC Operation

Operating on either AC or DC (12 V), the versatile AJ-HD1400 is a great desktop or rack-mounted VTR that you can also take away for OB van or field use.

Versatile Interfaces and Functions

- 2-channel analog audio in, and 4-channel analog audio out.
- Built-in SMPTE time code generator/reader and time code in/out.
- Auto rewind, auto repeat and memory stop functions.
- Optional AJ-A95 remote controller available, with shuttle search.
- · Auto back function for seamless recording.
- · Rec inhibit switch.
- Headphone output with volume control.







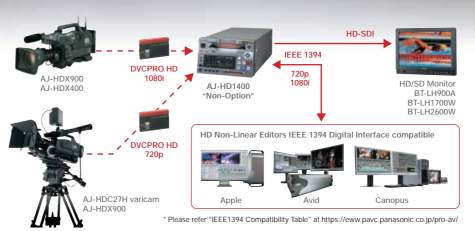
SYSTEM APPLICATION



Application 1

IEEE 1394 for Nonlinear Editing

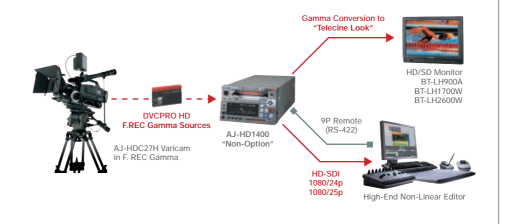
Equipped with an IEEE 1394 interface, the AJ-HD1400 connects easily to a nonlinear editing system for low-cost desktop production of native HD materials. The IEEE 1394 interface can also be used for uploading SD source data.



Application 2

Full Compatibility with AJ-HDC27H Varicam

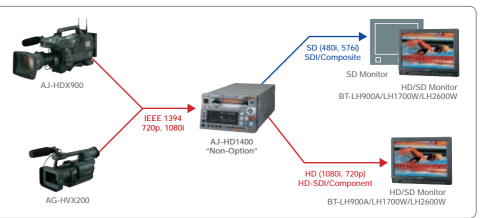
The AJ-HD1400 can convert data from AJ-HDC27H Varicam native 720p sources for output as 1080/24p or 25p data, and it provides a built-in function for gamma conversion of F.REC cinegamma sources. Its HD-SDI and 9-pin remote interfaces also make the AJ-HD1400 ideal for high-end cinema production with noncompressed HD nonlinear editing.



Application 3

IEEE 1394 for Camera Backup Recording

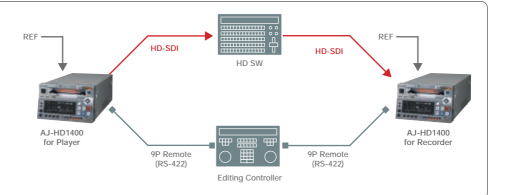
Connect to the AJ-HDX900 or AG-HVX200 DVCPRO HD camera-recorder, and the AJ-HD1400 is ready to make up to 64 minutes of digital backup recording linked to the camera's start/stop operation.



Application 4

HD-SDI/9-pin Remote Editing

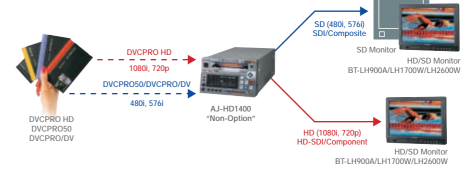
The AJ-HD1400's RS-422 9-pin remote and HD-SDI interfaces allow tape-to-tape editing with an external controller and convenient remote control of recording and data transmission.



Application 5

HD/SD Multi-Format Viewing and Conversion

Allowing playback monitoring of DVCPRO HD, DVCPRO 50, DVCPRO, AND DV (including DVCAM) sources and providing up/down/cross conversion of HD/SD formats, the versatile AJ-HD1400 lets you produce content for use in a host of applications anywhere in the world.



ACCESORIES



AJ-A95 9-pin Remote Controller



AJ-CS455P Mini-DV Cassette Adapter



BT-LH900A (8.4")
BT-LH1700W (17" wide)
BT-LH2600W (26" wide)
LCD HD/SD Video Monitor





PECIFICATIONS

| General | | | |
|-------------------------|---|---|--|
| Power Supply: | AC (100-240) V ±10%, 50 to 60 Hz | | |
| Power Consumption: | AC*: 85 W, D | C: 64 W | |
| Operating Temperature: | 41 °F to 104 °F (5 °C to 40 °C) | | |
| Operating Humidity: | 10 % to 85 % | | |
| Weight: | 18.74 lbs (8.5 kg) | | |
| Dimensions (WxHxD): | 8-1/2" x 5-3/16" x 17-7/16" | | |
| , , | (214 x 132 x 442 mm) | | |
| Recording Format: | DVCPRO HD-LP | | |
| Recording Video Signal: | : 1080i/59.94Hz, 1080i/50Hz, 720p/59.94Hz, 720p/50Hz, and 720p/60Hz (Varicam) switchable | | |
| Recording Audio Signal | 48 kHz, 16 bit, | , 8 CH | |
| Recording Track: | Video: Audio: TC: Cue: CTL: | 1080 i/ 720 p 8 channels Subcode area 1 longitudinal track 1 longitudinal track | |
| Tape Speed: | 67.64 mm/s | | |
| Rec/Play Time: | Max. 64 minut | es | |
| Tape: | 1/4" metal par | ticle | |
| FF/REW Time: | Approximately 90 seconds with AJ-HP64ELG | | |
| Video | | | |
| Sampling Frequency: | Y: 74.25/1.001 Pb/Pr: 37.125/ | | |
| Quantization: | 8 bits | | |
| Compression Method: | DCT + Adaptiv | e quantization | |
| Compression Ratio: | 1/6.7 | | |
| Error Correction: | Reed Solomor | nn Product Code | |
| Bit Rate: | 100 Mbps | | |
| Audio | | | |
| Channel: | 8 channels | | |
| Sampling Frequency: | 48 kHz | | |
| Quantization: | 16 bits | | |
| Frequency Response: | 20 Hz to 20 kH (reference leve | | |
| Dynamic Range: | More than 85 emphassis off | dB (1kHz, , "A" weighted) | |
| Distortion: | within 0.1 % (*off, reference | 1kHz, emphassis level) | |
| Cross Talk: | Less than -80 (1 kHz, between | | |
| Wow & Flutter: | Below measur | able limit | |
| Headroom: | 20 dB (AJ-HD 18 dB (AJ-HD | | |

| Video Input/Output HD SDI In: BNC x 1 SMPTE 292M/296M/299M HD Reference In: BNC x 2 (loop-through), 75Ω auto (tri level sync) SD (B.B.) auto switching HD SDI Out: BNC x 2, superimpose on/off, SMPTE 292M/296M/299M SD SDI Out: BNC x 1, superimpose on/off, SMPTE 259M-C/272M-A ITU-R BT.656-4 HD Component Out: BNC x 3 (Y/Pb/Pr), superimpose on/off SD Composite Out: BNC x 2 (Y connector), superimpose on/off (VIDEO 2) Audio Input/Output XLR x 2 (CH1/CH2), +4/0/-20/-60 dBu switchable, 600 Ω/high-impedance switchable HD SDI In: BNC x 1, (CH1 to CH8) SMPTE 299M embedded audio Analog Out: XLR x 2 (CH1/CH2), +4/0/-20 dBu switchable, low-impedance HD SDI Out: BNC x 2, (CH1 to CH8) SMPTE 299M embedded audio SD SDI Out: BNC x 1, SMPTE 299M embedded audio SD SDI Out: BNC x 1, SMPTE 272M-A/ITU-R BT.656-4 Monitor Out: XLR x 2, +4/0/-20 dBu switchable, low-impedance Phono x 2, -8dBV Phones Out: M3, variable level control, 8Ω Other Connector DVCPRO/DV In/Out: 6-pin x 1, transfer rate selectable; 400/200/100 Mbps IEEE 1394-1995, IEC61883-Part 1, Part 2 Timecode In: BNC x 1, low-impedance, 2.0 ±0.5 Vp-p | and the same of | THE RESERVE TO SHARE THE PARTY OF THE PARTY |
|---|--------------------|---|
| SMPTE 292M/296M/299M | Video Input/Output | |
| T5Ω auto (tri level sync) SD (B.B.) auto switching HD SDI Out: BNC x 2, superimpose on/off, SMPTE 292M/296M/299M SD SDI Out: BNC x 1, superimpose on/off, SMPTE 259M-C/272M-A ITU-R BT.656-4 HD Component Out: BNC x 3 (Y/Pb/Pr), superimpose on/off SD Composite Out: BNC x 2 (Y connector), superimpose on/off (VIDEO 2) Audio Input/Output Analog In: XLR x 2 (CH1/CH2), +4/0/-20/-60 dBu switchable, 600 Ω/high-impedance switchable HD SDI In: BNC x 1, (CH1 to CH8) SMPTE 299M embedded audio Analog Out: XLR x 2 (CH1/CH2), +4/0/-20 dBu switchable, low-impedance HD SDI Out: BNC x 2, (CH1 to CH8) SMPTE 299M embedded audio SD SDI Out: BNC x 2, (CH1 to CH8) SMPTE 299M embedded audio SD SDI Out: BNC x 1, SMPTE 272M-A/ITU-R BT.656-4 Monitor Out: XLR x 2, +4/0/-20 dBu switchable, low-impedance Phono x 2, -8dBV Phones Out: M3, variable level control, 8Ω Other Connector DVCPRO/DV In/Out: 6-pin x 1, transfer rate selectable; 400/200/100 Mbps IEEE 1394-1995, IEC61883-Part 1, Part 2 Timecode In: BNC x 1, low-impedance, 2.0 ±0.5 Vp-p Remote In: D-sub 9 pin, RS-422A Interface Encoder Remote: D-sub 15 pin DC In: 4 pin x 1, DC12V | HD SDI In: | |
| SMPTE 292M/296M/299M | HD Reference In: | 75Ω auto (tri level sync) |
| SMPTE 259M-C/272M-A ITU-R BT.656-4 | HD SDI Out: | |
| $Superimpose on/off \\ SD Composite Out: & BNC x 2 (Y connector), \\ Superimpose on/off (VIDEO 2) \\ \hline \textbf{Audio Input/Output} \\ Analog In: & XLR x 2 (CH1/CH2), \\ +470/-20/-60 dBu switchable, \\ +600 \Omega / \text{high-impedance switchable} \\ \text{HD SDI In:} & BNC x 1, (CH1 to CH8) \\ \text{SMPTE 299M embedded audio} \\ \text{Analog Out:} & XLR x 2 (CH1/CH2), \\ +470/-20 \text{dBu switchable}, \\ \text{low-impedance} \\ \text{HD SDI Out:} & BNC x 2, (CH1 to CH8) \\ \text{SMPTE 299M embedded audio} \\ \text{SD SDI Out:} & BNC x 2, (CH1 to CH8) \\ \text{SMPTE 299M embedded audio} \\ \text{SD SDI Out:} & BNC x 1, \\ \text{SMPTE 272M-A/ITU-R BT.656-4} \\ \text{Monitor Out:} & XLR x 2, +470/-20 \text{dBu switchable}, \\ \text{low-impedance} \\ \text{Phone Out:} & M3, \text{variable level control, } 8\Omega \\ \hline \textbf{Other Connector} \\ \hline \textbf{DVCPRO/DV In/Out:} & 6-pin x 1, \text{transfer rate selectable:} \\ 400/200/100 \text{Mbps} \\ \text{IEEE } 1394-1995, \\ \text{IEC6} 1883-Part 1, Part 2} \\ \hline \textbf{Timecode In:} & BNC x 1, 0.5 to 8.0 \text{Vp-p, } 10 \text{k}\Omega \\ \hline \textbf{SD SDI Out:} & BNC x 1, \text{low-impedance,} \\ 2.0 \pm 0.5 \text{Vp-p} \\ \hline \textbf{Remote In:} & D-\text{sub 9 pin, RS-422A Interface} \\ \hline \textbf{Encoder Remote:} & D-\text{sub 15 pin} \\ \hline \textbf{DC In:} & 4 \text{pin x 1, DC12V} \\ \hline \end{tabular}$ | SD SDI Out: | SMPTE 259M-C/272M-A |
| Superimpose on/off (VIDEO 2) | HD Component Out: | |
| Analog In: $ XLR \times 2 \text{ (CH1/CH2)}, \\ +4/0/-20/-60 \text{ dBu switchable}, \\ +40/0/-20/-60 \text{ dBu switchable} \\ NC \times 1, (CH1 \text{ to CH8}) \\ NPTE 299M \text{ embedded audio} \\ Nalog Out: XLR \times 2 \text{ (CH1/CH2)}, \\ +4/0/-20 \text{ dBu switchable}, \\ NPTE 299M \text{ embedded audio} \\ Nalog Out: XLR \times 2 \text{ (CH1/CH2)}, \\ +4/0/-20 \text{ dBu switchable}, \\ NPTE 299M \text{ embedded audio} \\ NPTE 272M-A/ITU-R BT.656-4 \\ NONITOR OUT: XLR \times 2, +4/0/-20 \text{ dBu switchable}, \\ NPTE 272M-A/ITU-R BT.656-4 \\ NONITOR OUT: NR \times 2, +4/0/-20 \text{ dBu switchable}, \\ NR \times 2, +4/0/-20 \text{ dBu switchable}, \\ NR \times 2, -8dBV \\ NONITOR OUT: NR \times 2, -8dBV \\ NR \times 2$ | SD Composite Out: | |
| +4/0/-20/-60 dBu switchable, 600 Ω/high-impedance switchable | Audio Input/Output | |
| SMPTE 299M embedded audio | Analog In: | +4/0/-20/-60 dBu switchable, |
| | HD SDI In: | |
| | Analog Out: | +4/0/-20 dBu switchable, |
| $SMPTE \frac{272M-A/ITU-R}{272M-A/ITU-R} BT.656-4$ Monitor Out: XLR x 2, +4/0/-20 dBu switchable, low-impedance Phono x 2, -8dBV Phones Out: M3, variable level control, 8Ω Other Connector DVCPRO/DV In/Out: 6-pin x 1, transfer rate selectable; $400/200/100$ Mbps IEEE 1394-1995, IEC61883-Part 1, Part 2 Timecode In: BNC x 1, 0.5 to 8.0 Vp-p, $10k\Omega$ Timecode Out: BNC x 1, low-impedance, 2.0 ± 0.5 Vp-p Remote In: D-sub 9 pin, RS-422A Interface Encoder Remote: D-sub 15 pin DC In: 4 pin x 1, DC12V | HD SDI Out: | |
| $\begin{tabular}{l lllllllllllllllllllllllllllllllllll$ | SD SDI Out: | |
| | Monitor Out: | low-impedance |
| $ \begin{array}{c} \text{DVCPRO/DV In/Out:} & 6\text{-pin x 1, transfer rate selectable;} \\ 400/200/100 \text{ Mbps} \\ \text{IEEE 1394-1995,} \\ \text{IEC61883-Part 1, Part 2} \\ \hline \text{Timecode In:} & \text{BNC x 1, 0.5 to 8.0 Vp-p, 10k} \\ \hline \text{Timecode Out:} & \text{BNC x 1, low-impedance,} \\ 2.0 \pm 0.5 \text{ Vp-p} \\ \hline \text{Remote In:} & \text{D-sub 9 pin, RS-422A Interface} \\ \hline \text{Encoder Remote:} & \text{D-sub 15 pin} \\ \hline \text{DC In:} & \text{4 pin x 1, DC12V} \\ \hline \end{array} $ | Phones Out: | M3, variable level control, 8Ω |
| $ \begin{array}{c} 400/200/100 \text{ Mbps} \\ 1EEE 1394-1995, \\ 1EC61883-Part 1, Part 2 \\ \hline \text{Timecode In:} \qquad BNC \times 1, 0.5 \text{ to } 8.0 \text{ Vp-p}, 10 \text{k}\Omega \\ \hline \text{Timecode Out:} \qquad BNC \times 1, 10 \text{ low-impedance}, \\ 2.0 \pm 0.5 \text{ Vp-p} \\ \hline \text{Remote In:} \qquad D-\text{sub } 9 \text{ pin, RS-422A Interface} \\ \hline \text{Encoder Remote:} \qquad D-\text{sub } 15 \text{ pin} \\ \hline DC \text{ In:} \qquad 4 \text{ pin } \times 1, D\text{C12V} \\ \hline \end{array} $ | Other Connector | |
| BNC x 1, low-impedance, | DVCPRO/DV In/Out: | 400/200/100 Mbps IEEE 1394-1995, |
| Z.0 ±0.5 Vp-p Remote In: D-sub 9 pin, RS-422A Interface Encoder Remote: D-sub 15 pin DC In: 4 pin x 1, DC12V | Timecode In: | BNC x 1, 0.5 to 8.0 Vp-p, 10kΩ |
| Encoder Remote: D-sub 15 pin DC In: 4 pin x 1, DC12V | Timecode Out: | |
| DC In: 4 pin x 1, DC12V | Remote In: | D-sub 9 pin, RS-422A Interface |
| | Encoder Remote: | D-sub 15 pin |
| DC Out: DC12V, 250mA, for AJ-A95 | DC In: | 4 pin x 1, DC12V |
| | DC Out: | DC12V, 250mA, for AJ-A95 |

| Video Signal Adjus | tment Range | |
|--------------------------------------|---------------------------------|--|
| Component style | | |
| HD SDI Y Out Gain: | | - ∞ to + 3 dB |
| HD SDI Pb Out Gair | າ: | - ∞ to + 3 dB |
| HD SDI Pr Out Gain | : | - ∞ to + 3 dB |
| HD SDI Y Out Black | Level: | ±10% |
| HD Component Y C | ut Gain: | - ∞ to + 3 dB |
| HD Component Pb | Out Gain: | - ∞ to + 3 dB |
| HD Component Pr (| Out Gain: | - ∞ to + 3 dB |
| HD Component Y C | ut Black Level: | ±10% |
| SD SDI Y Out Gain: | | - ∞ to + 3 dB |
| SD SDI Pb Out Gair | 1: | - ∞ to + 3 dB |
| SD SDI Pr Out Gain | : | - ∞ to + 3 dB |
| SD SDI Y Out Black | Level:* | ±10% |
| Composite Out Gair | n: | - ∞ to + 3 dB |
| Composite Out Chr | oma Gain: | - ∞ to + 3 dB |
| Composite Hue/Chr | oma Phase: | ±30° |
| · · | | ±10% |
| Composite style | | |
| HD SDI Video Out Gain: -∞ to + 6 | | - ∞ to + 6 dB |
| HD SDI Chroma Out Gain: | | - ∞ to + 3 dB |
| HD SDI Chroma Phase: | | ±30° |
| HD SDI Y Black Level: | | ±10% |
| SD SDI Video Out Gain: | | - ∞ to + 6 dB |
| SD SDI Chroma Ou | t Gain: | - ∞ to + 3 dB |
| SD SDI Chroma Pha | ase: | ±30° |
| SD SDI Y Out Black | SD SDI Y Out Black Level:* ±109 | |
| Composite Video Out Gain: | | - ∞ to + 6 dB |
| Composite Chroma Out Gain: -∞ to + 3 | | - ∞ to + 3 dB |
| Composite Chroma Phase: ±3 | | ±30° |
| Composite Y Out Set Up:* ±1 | | ±10% |
| System Phase | | |
| HD SDI Out/HD Cor | mponent Out: | |
| 1080_59.94, 60i: | | ample/13.5 ns step) |
| 1080_50i: | | ample/13.5 ns step) |
| 1080_23.98,24psf: 720 59, 60p: | | ample/13.5 ns step) ample/13.5 ns step) |
| 720_50p: | | ample/13.5 ns step) |
| | | sample/37 ns step) |
| | * | sample/37 ns step) |
| Compsite Out: N | | sample/37 ns step) |
| | PAL: ±0.5H (±864 | sample/37 ns step) |
| Compsite Out SC: | | more than ±180° |

^{*} Black clip on/off switchable, when black clip on, its clipping at pedestal.

Panasonic

Matsushita Electric Industrial Co., Ltd. Systems Business Group 2-15 Matsuba-cho, Kadoma, Osaka 571-8503

Phone +81 6 6905 4650 Fax +81 6 6908 5969 https://eww.pavc.panasonic.co.jp/pro-av/

[Countries and Regions]

+54 1 308 1610 +61 2 9887 6222 Argentina Australia +43 (0)1 610 80 773 +973 252292 Austria Bahrain +37 252292 +32 (0)2 481 04 57 +359 2 946 0786 +55 11 3889 4035 Belgium Bulgaria Brazil Canada China +1 905 624 5010 +86 10 6515 8828 (Hong Kong Czech Republic +45 43 20 08 57 Denmark Egypt +20 2 3938151 Finland, Latvia, Lithuania, Estonia

France Germany Hungary Indonesia Iran Italy Jordan Kazakhstan Korea

+965 481 2123 +961 1 216827 Kuwait Lebanon +60 3 5549 5422 (PSE) +60 3 5546 7000 (PM) Malaysia +52 55 5488 1000 Mexico Montenegro, Serbia +41 (0)26 466 25 20 +31 73 64 02 577 +64 9 272 0100 Netherlands New Zealand +47 67 91 78 00 +92 5370320 21 +507 229 2955 Norway Pakistan Panama Peru Philippines +51 1 614 0000 +63 2 633 6162 +48 (22)338 1100 +351 21 425 77 04 +1 787 750 4300 +40 21 211 4855 +7 095 258 42 06 Poland Portugal Puerto Rico Romania Russia & CIS Saudi Arabia +966 1 465 0709 +65 6270 0110 Singapore Slovak Republic +421 (0)2 52 92 14 23 Slovenia, Croatia, Bosnia, Macedonia +44 (0)20 76 63 36 57 South Africa +27 11 313 1400

Spain . Sweden Switzerland Taiwan Thailand Turkey U.A.E. Ukraine

U.K U.S.A.







Factories of Systems Business Group have received ISO14001:2004-the Environmental Management System certification.



