P2 Asset Support System The member's service program

Providing valuable information when you need it

P2 Asset Support System assists your AVCCAM use by providing extended warranty repair & various technical information (update notices, operation guides, etc.) upon registration.

Free registration, no membership fees

■ 3-year extended warranty repair program

Exclusive offer for AVCCAM! Maximum 3-year extended warranty repair is applied for AVCCAM models after registration. Several other services are also provided to members.



1st year	2nd year	3rd year
Basic warranty*1	AVCCAM Ext	ended warranty repair*2

■ Latest news only for you

In the member's website, information is selected and presented for your models. To be alerted to new firmware information and other releases, an email newsletter can be subscribed to.

■ Document library

You can browse through and find various technical information (operation guides, technical descriptions, etc.) quickly from the

■ Manage your equipment

You can easily know the update status and past service history of each unit, and can leave comments in free text as memos about

- * Not all models are eligible for extended warranty coverage.
- * Please note that this extended warranty is not available in some countries/regions. See the website below for details.
- *1: The basic warranty period may vary depending on the country/region. See the enclosed warranty card for warranty coverage.
- *2: Not all repair work is covered by this extended warranty. See the enclosed warranty card for warranty coverage. The maximum warranty period may be adjusted depending on the number of hours the device has been used.

Details and user registration: http://panasonic.biz/sav/pass_e

*AVCHD and the AVCHD logo are registered trademark of Sony Corporation and Panasonic Corporation "Blu-ray Disc" and the Blu-ray Disc logo are trademarks. Dolby and the double-D symbols are trademarks of Dolby Laboratories. HDMI and the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC. SD Logo is a trademark. SDHC logo marks are a registered trademark. Apple, Macintosh, Mac OS, Quick Time and Final Cut Studio are trademarks of Apple Inc., registered in the U.S. and other countries. EDIUS is a trademark of Thomson Canopus Co., Ltd. Intel. Celeron, Pentium, Core and Xeon are trademarks of Intel Corporation, registered in the U.S. and other countries. Microsoft, Windows and the Windows logo are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Please refer to the latest Nonlinear Compatibility Information, AVCHD Support and Download and Service Information, etc. at panasonic website.



For US Customer: www.panasonic.com/avccam For Outside US: http://pro-av.panasonic.net/

Panasonic

PANASONIC SOLUTIONS COMPANY

DIVISION OF PANASONIC CORPORATION OF NORTH AMERICA www.panasonic.com/business-solutions

Executive Office: One Panasonic Way, 4E-7, Secaucus, NJ 07094 (877) 803 8492

EASTERN ZONE: One Panasonic Way 4E-7, Secaucus, NJ 07094 (201) 348-7196 WESTERN ZONE: 3330 Cahuenga Blvd W., Los Angeles, CA 90068 (including Southwest) (323) 436-3608

Government Sales: (201) 348-7587

Panasonic Canada Inc.

5770 Ambler Drive, Mississauga, Ontario L4W 2T3 (905) 624-5010 www.panasonic.ca e-mail: broadcast@panasonic.ca

Panasonic Puerto Rico, Inc.

San Gabriel Industrial Park, 65th Infantry Ave., Km. 9.5, Carolina Puerto Rico 00630 (787) 750-4300

Panasonic Corporation Systems Business Group 2-15 Matsuba-cho, Kadoma, Osaka, 571-8503 Japan Tel. 81-6-6901-1161 Fax. 81-6-6908-5969

Panasonic Marketing SALES TAIWAN Co., Ltd

579, Yuan Shan Road, Chung-Ho, Taipei Hsi Tel. 886-2-2227 Fax. 886-2-2227-6297 Seohvun B/D. 1718-9. Seocho-Dong. Seocho-Gu

Seoul, Korea Tel. 82-2-2106-6641 FAX. 82-2-533-8766 **Broadcast and Communication Company**

of Asia, Inc. R-1902A Tektite Tower II Exchange Road Ortigas Center Posig City, Philippines
Tel. 63-2-633-6162 Fax. 63-2-631-1861

Panasonic de Mexico, S.A. de C.V.

Panasonic Latin America S.A.

Ecuador, Bolivia, Uruguay, Paraguay, Chile) Tel. 507-229-2955 Fax. 507-229-2536 Panasonic del Peru S.A.

Tel. 51-1-614-0000 Fax. 51-1-452-9415 Panasonic do Brasil Ltda Tel. 55-11-3889-4035 Fax. 55-11







SP-HMC80P 15K1007SM-1 Printed in Japan



Memory Card Camera Recorder AG-HMC80

AVCCAM

DV/AVCHD Recording on an SD Memory Card All with Shoulder-Mount Stability















AVCCAM 3-Year Warranty Repair Program* AG-HMC80 users qualify for a 3-year warranty on repairs.

The AG-HMC80 allows you to record in DV or in AVCHD for Full-HD image quality. The versatility of the manual functions meet the needs of many professionals.

This shoulder-type AVCCAM opens up a new world of video production

- 1/4.1 type 3.05-megapixel, progressive 3MOS sensors
 - AVCHD (Full High-Definition) and DV (Standard Definition) recording
 - 12x optical zoom lens with Optical Image Stabilizer (OIS), and manual focus ring
 - Tapeless recording with the reliable, efficient SD Memory Card
 - Shoulder-mount style for stable recording
 - Versatile Interfaces include XLR audio input, HDMI output, USB 2.0*1 and DV terminal*2 (IEEE 1394 standard)
 - *1: AVCHD mode only *2: DV mode only.



Snow Covered

The ruggedly durable SD Memory Card allows the AG-HMC80 to withstand even harsh conditions with widely changing



Weddings and Events



Student Video Production

The Manual Focus Ring lets you adjust the iris and zoom by hand, putting you totally in

Newsgathering for TV and Newspaper Websites The shoulder pad keeps the

camera steady and minimizes blurring even when your







DV recording for conventional standard definition production use



The AVCHD recording for shooting pro-style videos in Full-HD quality



SD Memory Card Recorder: Lower Operating Costs, Better for the Environment

SD Reduces Total Cost of Ownership

(1) Faster, easier editing because digitization is not necessary (2) Lower media costs because memory cards are reusable (3) Lower maintenance costs because there is no moving

By reducing editing, media and maintenance costs, AVCCAM can help improve your bottom line. Users can also take advantage of a special 3-year free-repair service program that Panasonic offers for AVCCAM



The SDHC/SD Memory Card media for the AVCCAM camera recorder is totally

free from abrasion and dropout. There is no drive mechanism required, as there is for tape and disc-based recorders, so power consumption is low and size and weight are reduced Malfunctions are less likely to occur, and there is no need to replace heads or transport components. This translates into lower costs and easier maintenance. greater energy savings, and less waste when the unit is eventually disposed of. All of these features help to

A shoulder pad for extra shooting stability

- Images are recorded with little blurring
- Excellent mobility allows nimble shooting
- Fatigue is minimal even after shooting for hours

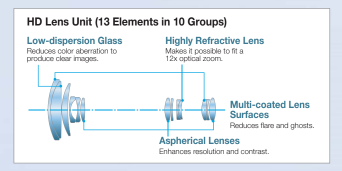


A Wealth of High image quality Functions for the Age of Full-HD Precise Tuning Lets You Express Images Exactly as You Intend

Sharp, Crisp Rendering of Every Subject

New HD Lens

Featuring 13 elements in 10 groups, the newly developed lens is ideal for Full-HD recording. The new lens system uses low-dispersion glass and aspherical lenses to reduce color aberration and boost resolution. Use of a special multi-coating process dramatically reduces flare and ghosts. The result: sharp, crisp, beautifully rendered pictures with vivid colors, delicate nuances, and exceptional shading. This advanced lens also lets you capture 40.8mm wide-angle shots (35mm lens equivalent).



Up to 120x Zoom Power

12x Optical Zoom and 10x Digital Zoom

Even at the 490mm zoom setting (35mm lens equivalent), this advanced 12x optical zoom lens is free of image degradation. And the AG-HMC80 is also equipped with a digital zoom that instantly magnifies the image by any of three fixed values: 2x, 5x or 10x. Use it together with the 12x optical zoom lens, and you get super magnification equivalent to a 120x zoom, without the drop in light intensity that happens when using a lens

* The image quality decreases as the digital zoom magnification increases







Image with a 12x optical zoom



Image with a 12x optical zoom x

Take Clear Shots While Walking or Zooming Optical Image Stabilizer (OIS)

Because the hand-shake correction is done by actually driving the lens, there's none of the image degradation that occurs with electronic stabilization. You can capture beautiful, high-quality shots even in situations where hand-shake is typically a big problem - such as when

zooming, shooting indoors in dim lighting, or shooting outdoors at night.

* Hand-shake from strong vibrations may remain. Also, visible differences may be slight



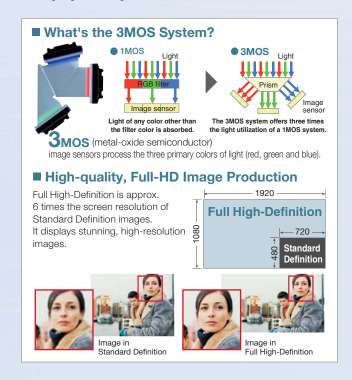


Image with OIS ON

Highly Nuanced Image Expression

3.05-megapixel Progressive 3MOS Sensors

The progressive 3MOS image sensors record Full-HD images with a total, 3.05-megapixel (approx.) resolution [effective motion-image resolution of 2.51 megapixels (approx.)]. This produces full-raster HD images with high resolution and superb image quality. Because each of the three separate image sensors receives one of the three primary colors of light (red, green and blue), they render more precise images and more faithful colors than the single light-receiving 1MOS sensor.



Suppresses Blocked Shadows and Blown Highlights

Dynamic Range Stretch (DRS)

A gamma curve and knee slope are estimated to match the contrast of each pixel, and applied in real time. When dark, bright, and intermediate shades are all contained in the same scene, this produces excellent gradation for each shade and minimizes blocked shadows and blown highlights. The images that result are enhanced by a visually wider dynamic range.

■ Images with the Dynamic Range Stretch (DRS) Effect

Image with DRS OFF











are suppressed

High-quality Digital Stills

Still Shots with 10.6-megapixel Resolution (approx.)

The new 3MOS sensors also combine with Panasonic's proprietary Quad-Density Pixel Distribution technology to achieve a resolution that is equivalent to 4 times the normal level. The AG-HMC80 captures still images with approx. 10.6-megapixel resolution (in still image mode, 3:2 aspect ratio), which approaches the level of a high-performance digital still camera. For example, you can use it to shoot both motion and still images for a website.

* The AG-HMC80 is not equipped with a flash function. The digital zoom cannot be used. * Still shot is not available in DV mode

Highly Detailed Image Composition

Advanced Pro Tuning Functions

Matrix settings

Lets you choose basic color hues that convey the desired overall image mood.

NORM1	For colors suited to shooting outdoors or under halogen lights
NORM2	For colors more vivid than NORM1
FLUO	For colors suited to shooting indoors under fluorescent lights
CINE-LIKE	To reproduce colors similar to those in movies

Knee point settings

Controls the highlights within the frame. (AUTO/LOW/MID/HIGH)

•Adjustable H detail level, V detail level, detail coring and skin detail

Corrects edges and removes image noise.

•Adjustable chroma level, chroma phase, color temp and master pedestal Sets the basic levels for brightness and other

Two scene files

The AG-HMC80 can save two sets of camera settings as scene files for instant recall later in similar shooting conditions.

Cine-like Gamma Curves

7-mode Gamma for Richer Gradation

Drawing on technologies developed for the VARICAM HD camera recorder for digital cinema, Panasonic has equipped the AG-HMC80 with advanced gamma functions that address seven different shooting scenarios and enhance your creative abilities. This includes the cine-like gamma, which produces the characteristic warm tone of film recordings.





Image with VIDEO GAMMA

Image with CINE-LIKE GAMMA

■ AG-HMC80 Gamma Modes

Suitable for HD recording
Works to flatten out a high contrast scene
Normal setting for SD (This was available in the DVX100 series.)
Expands the tone of dark parts and makes a brighter image. The contrast softens
Makes the contrast sharper than LOW
The Cine-like mode shifted to prioritize dynamic range
The Cine-like mode shifted to prioritize contrast



High-quality Recording Technology

Extended Video Recording on an SD Memory Card Supporting Both DV Mode and AVCHD Mode

■ AG-HMC80 recording format

HD Recording Format	
1080	1080/59.94i
1080 (only PH mode)	1080/29.97p, 23.98p (Native)
720 (only PH mode)	720/59.94p, 720/29.97p, 720/23.98p (Native)
SD Recording Format	
480 (only DV mode)	480/59.94p, 480/29.97p, 480/23.98p

■ AG-HMC80 recording mode and recording time

Recording Mode		Image Size (H x V)	Bit Rate	Max. Recording Time with a 32GB SDHC Memory Card
٥	PH Mode	1920 x 1080 1280 x 720	Approx. 21 Mbps (Average), Max. 24 Mbps	Approx. 180 minutes
AVCHD	HA Mode	1920 x 1080	Approx. 17 Mbps (Average)	Approx. 240 minutes
₹	HG Mode	1920 x 1080	Approx. 13 Mbps (Average)	Approx. 320 minutes
	HE Mode	1440 x 1080	Approx. 6 Mbps (Average)	Approx. 720 minutes
DV Mode		720 x 480	Approx. 25 Mbps (Average)	Approx. 128 minutes

^{*} A Class 6 or higher SDHC or SD Memory Card is required for DV recording. A Class 4 or higher SDHC or SD Memory Card is required for PH and HA recording. Use a Class 2 or higher SDHC or SD Memory Card for other modes. (Panasonic SDHC or SD Memory Cards

High-end AVCHD Image Quality

High Bit Rate of the Pro-use PH Mode

The AG-HMC80 features the image-enhancing PH mode that Panasonic developed exclusively for AVCCAM camera recorders. It delivers a maximum AVCHD bit rate of 24 Mbps (average: 21 Mbps). Designed for professional image production, this mode lets you record 1080/24p and 720 progressive images in addition to 1080/60i from the AG-HMC80's 1920 x 1080 full-raster HD images.

AVCHD Format for High-quality, Efficient HD Recording

This format complies with the latest H.264 motion image compression standard, and employs the High Profile standard to improve compression efficiency. Featuring twice the compression efficiency of HDV (MPEG-2). the AG-HMC80 achieves extended HD recording.

■ MPEG-4 AVC/H.264 Technologies

- •Intra-frame Prediction
- Variable Block Size Motion Compensation
- •Loop Filter Prevents the Propagation of Compression Distortion
- •New Entropy Encoding 'CABAC'

■ Comparison of HD Recording Formats

	HDV	AVCHD
Pixel (H x V)	1440 x 1080	1920 x 1080
Compression Method	MPEG-2	MPEG-4 AVC/H.264





Image in AVCHD (PH mode)

Standard Definition Image Quality Recording

DV Compression Recording Supported

In addition to AVCHD recording, the AG-HMC80 provides DV recording thanks to the application of a number of P2 HD based technologies to this shoulder type AVCCAM. This means that you can continue using your present editing system just as it is. Images are recorded onto an SD Memory Card, for greater efficiency than conventional tape-based

Ease, Efficiency, Reliability

Large-capacity SDHC Memory Card

Unlike with videotape, there's no need for cueing with the SDHC Memory Card because recording automatically begins in a blank section of memory. Nor do you have to worry about accidentally recording over important footage. You can delete unwanted clips instantly right on the spot to preserve memory capacity. Editing after shooting is smooth and easy, with no need for digitizing. The tiny SDHC Memory Card is durable, too. Its operating range is from -13°F to 185°F (-25°C to 85°C), so you can stop worrying about harsh temperatures or condensation and just concentrate on your shooting. And of course, you never have to worry about problems with dropouts or clogged heads.

- •Using the high compression efficiency of the AVCHD format, up to 720 minutes of HD data can be recorded onto a single SDHC Memory Card.
- •Combined with a maximum data transfer speed of 22 MB/s,* this makes data transfers to computers easy and effortless.
- •SDHC Memory Cards are inexpensive and can be easily purchased on location when needed.
- * Data transfer speed varies depending on the usage of SD devices. The speed given here is the maximum speed according to Panasonic specifications.

More Efficient than Tape

Versatile Solid-state Recording Functions

To simplify shot selection, you can add a mark to the thumbnail images of each clip. You can then display and play only the clips that have shot marks.

●Pre-REC

This helps to ensure you always get the shot you want, by letting you continuously store, and subsequently record, images and sounds for three seconds before the REC button is pressed in standby mode.

REC check

You can check the end of the most recently recorded clip with one-touch ease.

Last clip delete

Only the most recently recorded clip is deleted with this one-touch function, adding practical convenience to everyday operation. It can be assigned as a User button function if desired.



Meta-data recording*

The date, camera operator, location, title and other information can be added to the video data.

Professional Function

Quick Response to Change in Shooting Conditions Assist Functions Support Professional Video Production



DV Shooting and Recording Images

Selected From Three Sizes

The AG-HMC80 has three modes for shooting and recording in DV mode. It can be selected from Side crop, Letter box or Squeeze.







High-resolution Screen for Recorded Image Confirmation

2.7 inches Wide-screen EVF/LCD Monitor

The 230,000-pixels (approx.) electronic viewfinder (EVF) lets you check even fine details in the image. Raising the viewfinder instantly switches it to a 2.7 inches wide LCD monitor, so you can easily check the result after shooting. Plus, the viewfinder tilts up or down, and slides to the right or left, to provide the optimal position for use.





Lower the viewfinder for use as an EVF.

Raise the viewfinder for use as an LCD monitor.

Self-portrait shooting

Self-portrait shooting is possible if the viewfinder is rotated 180° towards the lens. You can make them appear better by reversing left and right.

* Only the image display is reversed. The recorded image remains in its original orientation



Fast Scene Searches

LCD Monitor Thumbnail View

Image data is recorded as a file for each scene. Thumbnail images and file information are automatically attached to each file to enable smooth, easy confirmation and deletion of files displayed on the LCD monitor.



Image in AVCHD mode



Image in DV mode

Iris Adjustment and Zoom Operation

Manual Focus Ring

The manual focus ring can be used to control the iris too, by switching the Focus Ring (Focus/Iris) selector. Use it whichever way best fits the shooting situation. For example, you can set the camera to Auto Focus and use the manual focus ring to control the zooming. You can also add backlight correction or spotlight correction to the auto iris function.

* Use the menu to select whether the ring controls the iris or the zoom.

Adjust the Image Quality

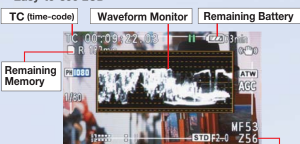
While Watching the Signal Level

Waveform Monitor Display

A horizontal analysis of the input signal's brightness level can be displayed on the monitor. This lets you highly accurately adjust the standard black and white levels while checking the Waveform Monitor

* WFM not displayed in "DV in" mode.

■ Easy-to-see LCD



Zoom Number

Displayed from Z00 to Z99. Handy for remembering the angle of view

Quick, Easy Focusing

HD Focus Assist

Center zoom/Focus bar function

The center zoom function enlarges the center of the frame for better visibility, and HD focus assist displays a bar that grows and shrinks to indicate the degree of focusing





Image without a center zoom

Focus Bar Image with a center zoom

Push Auto function

Pressing the Push Auto button in manual mode temporarily activates the Auto Focus (AF) system for quick focusing.

• Face Detection function

The AG-HMC80 features the Face Detection function.

It "recognizes" faces near the center of the screen and focuses on them.

* The AG-HMC80 does not offer AF



Image with Face Detection function

07

^{*} In AVCHD mode only

Standard Definition Video Output Capability Diverse Interfaces Expand Applications

On-site Recording and Monitoring

Convenient Recording Functions

•Interval REC

You can make automatic, intermittent recordings at set intervals from one frame per second to one frame every two minutes. For example, use Interval REC to record operations at a construction site, to shoot sunsets, or to capture time-lapse recordings of blooming.

*The maximum recording interval is 24 hours.



Time stamp

You can insert time and date information into the video signal. This could be convenient, for example, when observing animals over an extended period, in certain academic uses, in surveillance, court reporting, legal depositions or law enforcement applications.

*Only for motion images.



nage with time stamp

Wide Range of Settings

Slow Shutter and Synchro Scan Functions

The slow shutter function uses image accumulation to allow shutter speeds with frame rates reduced by half or more. The accumulation method provides bright-color images with less noise than those captured using conventional gain-up, so you get the higher sensitivity needed for nighttime shooting without illumination. And the Synchro Scan function is ideal for capturing images on monitors.

One-touch Operation of Key Functions

Three User Buttons

The AG-HMC80 lets you assign any three of the following 14 functions to the three User buttons for instant access.

- 15111	- (511011) 4 =		- 000=11011=
●INH	● (PUSH) AF	BACKLIGHT	SPOTLIGHT
BLACKFADE	● WHITEFADE	●ATW	ATW LOCK
HIGH GAIN	D.ZOOM	● EVF DTL	SHOT MARK
● LAST CLIP	● WFM		

Other Professional Features

- White balance: 2-value memory (channel A, channel B), 2-value preset (3200k, 5600k) and Auto Tracking White (ATW).
- Mode check: Displays a list of the camera settings on the viewfinder and monitor.
- **Zebra**: Select any level from among 50% to 105%, in 5% steps.
- Center marker: Provides an accurate numeric display of the brightness at screen center.
- Color bar: Provides a useful test pattern for setting up your monitor and 1 kHz, audio test tone.
- TC/UB recording: Provides a built-in SMPTE time-code generator.
- Camera remote: Controls zoom, REC, Focus and Iris. Allows use of any camera remote controller that is compatible with the AG-DVX100/ HVX200(A)/HMC150/HMC40.
- Smooth zoom stop: Use the menu to select standard or smooth zoom stopping.

Professional-level Audio

XLR Line/Microphone Input

The AG-HMC80 comes equipped with a built-in stereo microphone and with XLR-type audio input terminals (2 channels, mic/line switchable, 48V compatible) on the rear panel. You can switch audio channels 1 and 2 separately to either line or front microphone input, which is especially useful when recording interviews or narration.

*In addition, an external microphone terminal (3.5mm stereo mini jack) is equipped.

Standard Definition Down-conversion Output

Recording or Playback Images

The AG-HMC80 is equipped with HDMI (High Definition Multimedia Interface) output, component video outputs and composite output (BNC), allowing HD images to be down-converted and output as Standard Definition images while they are being recorded or played. At the same time, a 16:9 or 4:3 aspect ratio can be selected for Side crop, Letter box, or Squeeze images. Audio output (RCA terminal) enables a wide variety of applications, such as viewing on an external monitor or Standard Definition dubbing.

*AVCHD mode only

Monitor Connection

HDMI Output Terminal

The AG-HMC80 is equipped with an HDMI output terminal for digital transferring of high-quality HD video and audio signals.

*AVCHD mode only.

"The AG-HMC80 cannot output HDMI, component and composite signals at the same time. Also, a separately purchased cable may be required for connecting the AG-HMC80 to a professional monitor.

PC Connection via

USB 2.0 (Type B)

The standard USB terminal (Type B) allows the AG-HMC80 to connect to a Windows PC/Mac in device mode. This lets a Windows PC/Mac installed with the provided AVCCAM Viewer software to upload, copy, and write HD video files, as well as transfer them to AVCHD-compatible editing software for HD production.

DV files can also be transferred via USB 2.0, when the camera recorder is set in AVCHD mode.

*AVCHD mode only.

Linkable with Existing Equipment

DV Terminal Provided as a Standard Feature

The AG-HMC80 has an IEEE 1394-compliant DV (6-pin) output terminal. Simply connect it to an existing DV nonlinear editor for transmitting its DV compression stream output.

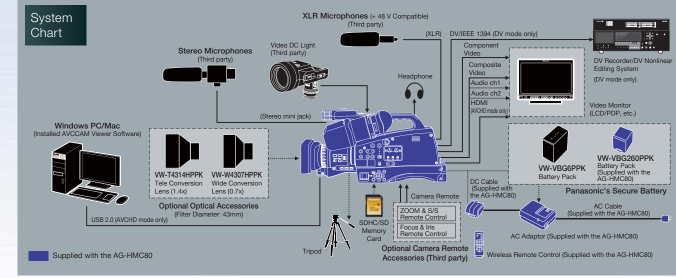
*DV mode only.

*File transfers are not supported.

*AVCHD files cannot be converted to DV files and output via IEEE1394 (DV terminal).







08

■ A Host of Software to Support Production

AVCCAM Viewer*1 (Download it for free)

AVCCAM Viewer for Windows PC/Mac⁻² makes it easy to preview AVCCAM files and other AVCHD motion images, still images and meta-data, with very simple operation. Files can be played from an SDHC/SD Memory Card, BD (Blu-ray Disc™), or hard disk, and saved

to a PC (hard disk) from an SDHC/SD Memory Card or BD. Files can also be copied or deleted, meta-data can be displayed, and data can be written to an SDHC/SD Memory Card or BD*3.



[Windows PC]

- •CPU: Intel® Core™2 Duo (2.4 GHz or faster)
- •OS: Microsoft® Windows® 7 (32 bit), Windows Vista® SP1 (32 bit), Windows XP SP2 or later (32 bit) •RAM: 1024 MB or more for Windows Vista,
- 512 MB or more for Windows XP (1024 MB or more recommended)

[Mac]

- CPU: Intel[®] Core[™]2 Duo (2.6 GHz or faster)
- OS: Mac OS X 10.6 (Snow Leopard)/10.5 (Leopard)/10.4 (Tiger) •RAM: 1024 MB or more (2048 MB or more recommended)
- *1: AVCCAM Viewer doesn't support DV files
- *2: Copying and playing data on BD (BD-RE Ver3.0) are not supported by Mac OS X 10.4 (Tiger).
 *3: Do not insert a disc [DVD (AVCHD)] produced with the provided HD Writer 2.5E software into a
- device that does not support the AVCHD standard. If it is inserted into such a device, the disc may not eject. Also, do not play the disc with a device that does not support the AVCHD standard.

AVCCAM Restorer

The AVCCAM Restorer is software for restoring inconsistencies in video data recorded on an SDHC/SD Memory Card. The software mainly targets inconsistent data created under the following conditions.

-When the camera recorder fails to complete writing of the file in the normal manner due to the power being cut or the like.

-When the writing of the recorded video data to the SDHC/SD Memory Card has failed.

[Windows PC]

- •CPU: Intel® Core™2 Duo (2.4 GHz or faster)
- •OS: Microsoft Windows 7 (32 bit), Windows Vista SP1 (32 bit), Windows XP SP2 or later (32 bit) •RAM: 1024 MB or more (2048 MB or more recommended)

- •CPU: Intel® Core™Duo (2.0 GHz or faster)
- •OS: Mac OS X 10.6 (Snow Leopard)/10.5 (Leopard)/10.4 (Tiger)
- •RAM: 1024 MB or more (2048 MB or more recommended)

*This software can only be used with AVCHD clips recorded with a Panasonic AVCCAM series camera. *Note that it will not always be possible to restore the data using this software.
*This software targets recorded data that has been damaged for restoration. It is not capable

of performing processing to restore deleted data.

AVCCAM SD Card File Recovery (Coming soon)

The AVCCAM SD Card file recovery is software for repairing the file which was erased or formatted accidentally.

[Windows PC]

- CPU: Intel[®] Core[™]2 Duo (2.4 GHz or faster)
- •OS: Microsoft Windows 7 (32 bit), Windows Vista SP1 (32 bit), Windows XP SP2 or later (32 bit)
- •RAM: 1024 MB or more (2048 MB or more recommended)

- CPU: Intel[®] Core[™]Duo (2.0 GHz or faster)
- OS: Mac OS X 10.6 (Snow Leopard)/10.5 (Leopard)/10.4 (Tiger)
- •RAM: 1024 MB or more (2048 MB or more recommended)
- *This software can only be used with AVCHD, DV and JPEG clips recorded with a Panasonic
- *Note that it will not always be possible to repaire the file using this software.

■ Copying onto BDs/DVDs with BD/DVD Recorder

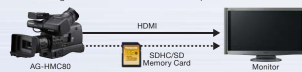
You can easily copy AVCHD files onto the built-in HDD of a Panasonic BD/DVD recorder. You can also copy HD images onto a BD/DVD.



*Needs to be compatible with AVCHD. BD/DVD recorder is not available in some areas.

■ HD Playback on a Monitor

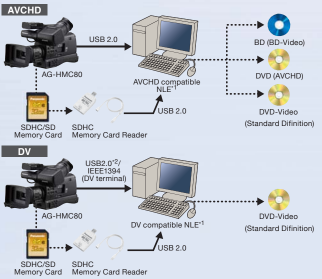
Full-HD images recorded in AVCHD can be previewed on a monitor.



Needs to be compatible with AVCHD playback. Use an HDMI cable with Type A terminal. (Not compatible with VIERA Link)

AVCHD/DV Nonlinear Editing (NLE)

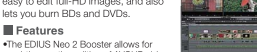
Compatibility with existing editing environments AVCHD/DV files can be transferred at high speed by using the USB 2.0 interface to connect the AG-HMC80 or an SDHC/SD Memory Card reader to a Windows PC/Mac. This dramatically improves productivity when compared with the time-consuming task of digitizing. The AG-HMC80 can also connect to NLE compatible with DV editing via IEEE1394 (DV terminal). The recorded DV files can be edited the same as a conventional tape based DV cameras/recorders.



- *1: New AVCHD/DV transcoder software is available for free downloading on the following website <For US customers: www.panasonic.com/broadcast>
- <Outside US: https://eww.pavc.panasonic.co.jp/pro-av/support/desk/e/download.htm> *2: To Transfer DV files via USB2.0, the camera recorder needs to be set AVCHD mode.

Bundled¹¹ with EDIUS Neo 2 Booster Nonlinear Editing Software (Windows PC only)

This software makes it simple and easy to edit full-HD images, and also lets you burn BDs and DVDs.



- •The EDIUS Neo 2 Booster allows for real-time, native editing of AVCHD video.
- •Without special hardware. AVCHD codec engine can process more than 3 real-time streams simultaneously (tested with an Intel® Core™ i7 CPU system)
- •It supports Windows 7.

[PC Minimum System Requirements] -

- CPU: Intel® or AMD CPU 3.0 GHz or faster (Multiple CPUs or multi-core CPUs are recommended, SSE2 and SSE3 instruction sets supported. Intel® Core™2 Duo or faster required for real time AVCHD editing- Core™ i7 recommended.)
- OS: Microsoft Windows 7 (32 bit/64 bit) (Home Premium/Professional/Ultimate) Microsoft Windows Vista SP1 (32 bit/64 bit) (Home Basic/Home Premium/Business/Ultimate), Windows XP SP2 or above (32 bit) (Home/Professional)
- RAM: 1 GB or more (2 GB or more recommended)
- *1: Limited time offer. The package model number is AG-HMC80PU *2: Only the EDIUS Neo 2 Booster install disc is bundled with this package. The Bonus Content CD is not included with the bundle version. Also, PASS registration is required to install the software.
- For more details, please visit the following website:
- http://pro-av.panasonic.net/ (Starting AVCCAM EDIUS Neo 2 Booster Bundle Sales)>
- For details about EDIUS Neo 2 Booster, please visit:
- http://www.grassvalley.com/products/edius_neo_2_booster

AVCCAM Viewer, AVCCAM Restorer and AVCCAM SD Card Recovery software can be downloaded for free from the following Panasonic website. PASS registration is required. For details, please visit the following website and click on "Support and Downloading Information." For US customers: www.panasonic.com/broadcast> <Outside US: https://eww.pavc.panasonic.co.jp/pro-av/support/desk/e/download.htm>

Options



VW-VBG260PPK

Battery Pack • 7 2V 2 640mAh (Supplied with the AG-HMC80)

Specifications

Thumbnail View:

Editing Functions:

Formatting Function:

12 frames/page

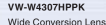
Delete



VW-VBG6PPK

Battery Pack • 7.2V 5.800mAh







VW-T4314HPPK Tele Conversion Lens

*These options are not available in some areas.

[GENERAL]		[Still Picture*5]	
Power Supply:	DC7.2 V (using with battery), 7.3 V (using with AC adaptor)	Compression Method:	JPEG (DCF/E
Power Consumption:	11 W	Recording Media:	SD Memory (
Operating Temperature:	32 °F to 104 °F (0 °C to 40 °C)		512MB, 1GB SDHC Memo
Operating Humidity:	10 % to 80 % (No condensation)	Recording Pixels:	[4:3] 9 mega
Weight:	Approx. 7.06 lb. (Approx. 3.2 kg) camera recorder only Approx. 7.28 lb. (Approx. 3.3 kg) including SD Memory Cards, supplied battery	rioddiaing rioddi	[3:2] 10.6 me
Dimensions (W x H x D):	10-1/2 inches × 9-3/16 inches × 18-5/16 inches (267 mm × 233 mm × 458 mm) excluding the projection part	Quality:	Fine/Normal
CAMERA]		Flach Function:	No
Pick-up Device:	3MOS 1/4.1 type progressive modes supported)	Number of Recordable	[4:3] 6030 (9)
Picture Elements:	Total: Approx. 3.05 megapixels × 3 Effective (video): Approx. 2.51 megapixels × 3 (16:9) Effective (still image): Approx. 2.32 megapixels × 3 (4:3),	Still Pictures*6 (approx):	[3:2] 5300 (1) [16:9] 5580 (
	Approx. 2.65 megapixels × 3 (3:2), Approx. 2.51 megapixels × 3 (16:9)	[Video System (AVCH	
Lens:	Lens with optical image stabilizer, motorized/manual mode switching, 12× zoom, F1.8 to 2.8 (f=4.0 mm to 48 mm)	Video Signals: HDMI Output:	1080/60i, 72 HDMI × 1 (HI
	35 mm equivalent (video): 40.8 mm to 490 mm (16:9)	Component Output:	(Not compati BNC × 3, Y:
	35 mm equivalent (still image): 41.3 mm to 496 mm (3:2), 40.8 mm to 490 mm (16:9), 45.0 mm to 540 mm (4:3)	Composite Output*8:	BNC × 1, 1.0
Filter Diameter:	43 mm		
Optical Color Separation:	Prism system	[Video System (DV mo	/-
ND Filter:	Automatic On/Off interlock with iris	Video Signals: Component Output	480/60i BNC × 3, Y:
Minimum shooting distance:	Approx. 35.43 inches (Approx. 0.9 m)	Composite Output*8:	BNC x 1, 1.0
Gain Selection:	<motion image=""> 0 dB to 24 dB (Variable in 1 dB step;</motion>		
	USER button allocation; up to 34 dB using the High Gain setting)	[Audio System (AVCH	- /-
M/bita balanga	<still image=""> 0 dB to 18 dB (Variable in 1 dB step)</still>	Compression Method: Sampling Frequency:	Recording/Plane
White balance: Shutter Speed:	ATW, ATW LOCK, preset 3200 K, preset 5600 K, Ach or Bch Motion Image> 60/60p mode: 1/60 sec. to 1/2000 sec. (7 steps)	Quantization:	16 bit
(Preset)	30p mode: 1/30 sec. to 1/2000 sec. (8 steps) 24p mode: 1/24 sec. to 1/2000 sec. (8 steps)	Compression Bit-rate	PH mode: 38
(1.10001)	<still image=""> 1/2 sec. to 1/2000 sec. (16 steps)</still>	Oompression bit rate	HA, HG and
Shutter Speed:	60i/60p mode: 1/60.0 sec. to 1/250.0 sec.	[Audio System (DV me	
(Synchro Scan)	30p mode: 1/30.0 sec. to 1/250.0 sec. 24p mode: 1/24.0 sec. to 1/250.0 sec.	Video Signals:	Recording/Pl
Slow Shutter Speed:	60i/60p mode: 1/2 sec., 1/4 sec., 1/8 sec., 1/15 sec., 1/30 sec.30p mode: 1/2 sec., 1/4 sec., 1/8 sec., 1/15 sec., 1/15 sec., 1/15 sec., 1/16 sec., 1/12 sec.	Sampling Frequency	48 kHz
Minimum Luminance:	Approx. 1 lx (Gain: 34dB, Slow Shutter: 1/2 sec.)	Quantization	16 bit
Digital Zoom:	2x/5x/10x		10 510
Digital 200111.	(Assigned to the USER button, for switching zoom levels. Only available for 1080/60i, 720/60i, 480/60i)	[Audio IN/OUT]	XLR (3-pin) × 2
Video Recording (AV	CHD mode)]	XLR Input:	LINE: 0 dBu, MI
Recording Format:	AVCHD	Internal Microphone:	Stereo micro
Compression Method:	MPEG-4 AVC/H.264	Audio Output:	Output: 316 i
Recording Media*1:	SD Memory Card: 512 MB, 1 GB, 2 GB (FAT12, FAT16)	HDMI Output (AVCHD mode only):	2 ch (Linear F
3	SDHC Memory Card: 4 GB, 6 GB, 8 GB, 12 GB, 16 GB, 32 GB (FAT32)	Headphone:	Stereo mini jack
Recording Video Format:		Internal Speaker:	20 mm (round
T D .	720/30p (over 60p) and 720/24p (native) HA, HG and HE mode: 1080/60i only	External Microphone Input:	
Transmission Rate:	PH mode: Approx. 21 Mbps (VBR), HA mode: Approx. 17 Mbps (VBR), HG mode: Approx. 13 Mbps (VBR) HE mode: Approx. 6 Mbps (VBR)		Stereo mini ja (Not compati
Recording Time:	Approx. 180 minutes	[Other Connectors]	
	(In PH mode with 1920 x 1080 pixels and using a 32 GB SDHC Memory Card)	USB (AVCHD mode only):	Card reader f
Interval REC*2:	1sec. / 10sec. / 30sec. / 1min. / 2min. / OFF	CAM REMOTE:	USB Type B Super mini ja
SD Memory Card:	Max. recordable clips per card: 900	OAWITILIWIOTE.	Mini jack (3.5
	(after formatting, without removing/inserting the card) Max. playable clips: 1,000 (up to 1,000 clips displayed)	DV (DV mode only):	6-pin (IEEE13
Thumbnail View:	9 frames/page	[Viourfindor]	
Editing Functions:	Delete, write-protect	[Viewfinder] LCD Monitor:	6.9 cm (2.7 inc
Formatting Function:	Yes	LOD WORKON.	0.9 (111 (2.7 111)
		[Standard Accessorie	-
[Video Recording (DV		AC adaptor/charger, 2640	
Recording Format:	DV	Wireless remote controller CD-ROM, AVCCAM Resto	
File Format:	AVI Type2	The following accessories	
Recording Media*3:	SD Memory Card: 512 MB, 1 GB, 2 GB (FAT12, FAT16) SDHC Memory Card: 4 GB, 8 GB, 16 GB, 32 GB (FAT32)	Large-sized lens hood with	
Recording Video Format:	480/60i, 480/30p (over 60i), 480/24p (over 60i)	*1: SDHC/SD Memory Card (8	
Recording Time*3:	Approx. 128 minutes (In DV mode, using a 32 GB SDHC Memory Card)	and reading metadata. SDX *2: Records only in PH mode,	
Interval REC*4:	1sec. / 10sec. / 30sec. / 1min. / 2min. / OFF	SDXC Memory Cards cannot	ot be used with the
SD Memory Card:	Max. recordable clips per card: 999 (after formatting, without removing/inserting the card)	*3: A Class 6 or higher SDHC of *4: Records only 480/60i. The i	
os wonory oara.	Max. playable clips: 999 (up to 999 clips displayed)	*5: Still shot is not available in [DV mode.
	104	*6: The number of recordable s	still pictures varies

	As of August 2010.
[Still Picture*5]	
Compression Method:	JPEG (DCF/Exif 2.2 standard), DPOF
Recording Media:	SD Memory Card: 8MB, 16MB, 32MB, 64MB, 128MB, 512MB, 1GB, 2GB (FAT12, FAT16) SDHC Memory Card: 4GB, 6GB, 8GB, 12GB, 16GB, 32GB (FAT32)
Recording Pixels:	[4:3] 9 megapixels / 8 megapixels / 5 megapixels / 0.3 megapixels [3:2] 10.6 megapixels / 7 megapixels / 4.5 megapixels [16:9] 10 megapixels / 6 megapixels / 3.5 megapixels
Quality:	Fine/Normal
Flach Function:	No
Number of Recordable Still Pictures*6 (approx):	[4:3] 6030 (9M 3520 x 2640 pixels)* ⁷ [3:2] 5300 (10.6M 3984 x 2656 pixels)* ⁷ [16:9] 5580 (10M 4224 x 2376 pixels)* ⁷
[Video System (AVCI	HD mode)]
Video Signals:	1080/60i, 720/60p
HDMI Output:	HDMI × 1 (HDMI Type A terminal), 1080/60i, 720/60p, 480/60p (Not compatible with VIERA Link)
Component Output:	BNC × 3, Y: 1.0 V [p-p], 75 Ω, PB/PR: 0.7 V [p-p], 75 Ω
Composite Output*8:	BNC × 1, 1.0 V [p-p], 75 Ω
[Video System (DV m	node)]
Video Signals:	480/60i
Component Output	BNC × 3, Y: 1.0 V [p-p], 75 Ω, P _B /P _R : 0.7 V [p-p], 75 Ω, 480/60i
Composite Output*8:	BNC × 1, 1.0 V [p-p], 75 Ω
[Audio System (AVC	HD mode)]
Compression Method:	Recording/Playback: Dolby Digital (2 ch)
0 " =	40.111

[Audio System (AVCH	D mode)]
Compression Method:	Recording/Playback: Dolby Digital (2 ch)
Sampling Frequency:	48 kHz
Quantization:	16 bit
Compression Bit-rate	PH mode: 384 kbps, HA, HG and HE mode: 256 kbps
[Audio System (DV me	ode)]
Video Signals:	Recording/Playback: Linear PCM (Digital/2 ch)
Sampling Frequency	48 kHz
Quantization	16 bit
[Audio IN/OUT]	
XLR Input:	XLR (3-pin) x 2 (CH1, CH2), High impedance LINE/MIC switching LINE: 0 dBu, MIC: -50/-60 dBu (menu switching), MIC + 48 V ON/OFF (switching
Internal Microphone:	Stereo microphone
Audio Output:	Output: 316 mV, 600 Ω, pin jack × 2 (ch1, ch2)
HDMI Output (AVCHD mode only):	2 ch (Linear PCM), 5.1 ch (Dolby Digital)
Headphone:	Stereo mini jack (3.5 mm diameter) \times 1, -16 dBV(with 32 Ω load, Monitor VR ma
Internal Speaker:	20 mm (round) x 1
External Microphone Input:	-70 dBV (Mic sensitivity: -50 dB equivalent, 0 dB=1 V/Pa 1 kHz) Stereo mini jack (3.5 mm diameter)

	Headphone:	Stereo mini jack (3.5 mm diameter) \times 1, -16 dBV(with 32 Ω load, Monitor VR max
	Internal Speaker:	20 mm (round) × 1
	External Microphone Input:	-70 dBV (Mic sensitivity: -50 dB equivalent, 0 dB=1 V/Pa 1 kHz) Stereo mini jack (3.5 mm diameter)
		(Not compatible with plug-in power microphone)
	[Other Connectors]	
	USB (AVCHD mode only):	Card reader function(no copyright protection support), USB Type B connector, USB 2.0-compliant, PictBridge-compatible
	CAM REMOTE:	Super mini jack (2.5 mm diameter) (ZOOM, S/S), Mini jack (3.5 mm diameter) (FOCUS, IRIS)
	DV (DV mode only):	6-pin (IEEE1394 format compliant), digital input/output
	[Viewfinder]	
	LCD Monitor:	6.9 cm (2.7 inch) wide-type LCD color monitor (approx. 230,000 pixels)
	[Standard Accessorie	sl

y pack (secure type), AC cable, DC cable (catch type), type battery, Eye cup, Shoulder Strap, PC/Mac)

to the unit of view, Lens hood cap, XLR audio adaptor cap

can be used for storing/reading scene file and user file,

rds cannot be used with this product.

naximum recording interval is 24 hours.

1 this product.

Card is required for DV recording.

ding interval is 24 hours.

S. Still shot is not available in DV mode.
 The number of recordable still pictures varies depending on the subject and whether both Fine and Normal mode pictures are included.

77: Fine mode, using a 32 GB SDHC Memory Card.
88: Shares analog component terminal (Y terminal) (SW switching).
Analog component signals and composite signals cannot be output at the same time.
Weight and dimensions shown are approximate. Specifications are subject to change without notice.

11