# **Panasonic**



AG-AC8

Memory Card Camera Recorder (AG-AC8P, AG-AC8PJ, AG-AC8EJ)



BEST SUITED • Weddings • Seminars/Conferences
• Documentaries/Movies • Wildlife/Nature
• Sports Events • Parties/Shows









# ■ Simultaneous/Relay (Auto Switch) Recording on Dual Memory



Record simultaneously in two memory devices for added dependability and reliability. In addition, Relay (Auto Switch) Recording enables switching between 2 memory devices, suitable for extended recordings.

# **Ergonomically designed**

Stable 4-point support



# Functional Design

## Easy manual settings with manual ring



Operation of Manual ring

- Focus Zoom Iris
- White balance Shutter speed

Position and diameter designed for easy use. When turning, the weight of the ring enables fine adjustments.

## Main operation switches grouped together



Minimizes erroneous operation

### Note:

- The voice is interrupted for a few seconds during the device switching.
   To eliminate voice gap, use Relay scene combining function (external HDD required).
- Simultaneous Recording is not available during Relay (Auto Switch) Recording.

# Ample distance between LCD touch panel and eye position

200mm is the most suitable distance based on verification results.



### Excellent forward view on the right side



### Illuminating LED ring



The illuminating LED ring allows users to verify easily that recording is in progress, making the shooting smoother. Users can turn the illumination on/off.

## Battery and jacks located on the rear side



Designed for optimum weight balance. Easy to take out battery.

# 5-Axis HYBRID O.I.S. + (Optical Image Stabilizer)



Thoroughly suppresses blurring all the way from wide-angle to powerful zoom shots. This lets you capture crisp, clear images in almost every shooting situation.

### 5-Axis Hand-Shake Detection

Roll rotation

Wrist movements



Arm movements



# Level Shot Function



Automatically detects and corrects the tilting of captured images. Records more horizontal images without tripod or even when shooting in an unstable position.





Tilting image Tilt corrected

More effective in unstable positions

High angle

Low angle





# Picture Quality

### **New High Sensitivity Sensor**

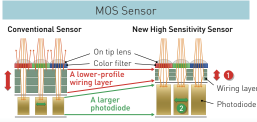


Conventional

New High Sensitivity Sensor







The sensor can capture a large amount of light, which was impossible with the conventional sensor, achieving 1080 TV-line high-definition images.

# Quality appearance of lens LENS





The larger lens hood blocks light more effectively.

# **■ Dim Light Shooting**

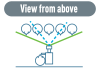


Images are bright and sharp even when shooting indoor or nighttime scenes. Dark scenes are brightened, and images are low-noise.

# 28mm Wide-Angle



---- Conventional 35.8mm —— 28mm Wide-Angle



The 28mm Wide-Angle fits more people and background into the frame. This is useful when shooting in narrow spaces where the cameraperson cannot move

# 21x Optical Zoom/ (21x) 50x Intelligent Zoom





Powerful 21x optical/50x super-highresolution zoom for shooting scenes that you can't get close to. Intelligent resolution technology lets you shoot at high zoom rates while preserving the image resolution.

# Easy Saving



Image data from many hours of shooting can easily be backed up in an external portable HDD.

When the AC adaptor is not connected to this unit, the external drive cannot be used.

## Others

3.0-type touch-panel LCD 460,800 dots



New high-performance stereo microphone (included)



### Eye-Fi<sup>™</sup> compatible

By using the Eye-Fi™ card, you can save files recorded on a card to a PC or file-sharing site via a wireless network.

# Optional Accessories

Stereo Microphone

VW-VMS10

Plug-in Power (stereo mini plug)

• Wind Jammer Pouch



Wide Conversion Lens

VW-W4907H

Diameter 49mm/46mm, HD compatible



### Battery Pack

CGA-D54

7.2V 5400mAh



### Filter Kit

VW-LF49N

Lens Diameter 49mm

- ND Filter
- MC Protector • Lens Cap



### LED video light

VW-LED1



As of September, 2013

SPECIFICATIONS As of September, 2013

GENERA				
Power Supply		DC7.2V/9.3V		
		Max. 6.7W (Recording), 10.7W (Charging)		
Weight (w/o Battery)		approx. 2,270g (5.00lb)		
Dimensions (W x H x D)		205 x 217 x 479 mm (8.07 inches x 8.54 inches x 18.85 inches)		
Media		SD/SDHC/SDXC Memory Card		
IMAGE SENSOR				
Image Sensor		1/4.5-type MOS		
Effective Pixels	Motion Image	3.11 megapixels [Wide] [4:3] 4.14 mgeapixels [Wide] [16:9] (* with Level Shot off)		
	Still Image	3.24 megapixels [Wide] [3:2] 4.14 megapixels [Wide] [16:9] 3.24 megapixels [Wide] [4:3]		
CAMERA SECTION				
Standard Illumination		1,400 lx		
Minimum Illumination		2.0 lx (Low Light scene mode) 1 lx (Color Night View)		
Image Stabilizer		HYBRID O.I.S.+ (Optical Image Stabilizer)/Level Shot		
Focus		Auto/Manual		
White Balance		Auto/Indoor1/Indoor2/Sunny/Cloudy/White set		
Shutter Speed	Motion Image	[AG-AC8P/PJ] Auto Slow shutter ON: 1/30-1/8000 OFF: 1/60-1/8000 [AG-AC8EJ] Auto Slow shutter ON: 1/25-1/8000 OFF: 1/50-1/8000		
	Still Image	1/2-1/2000		
Iris		Auto/Manual		
Backlight Co	ompensation	Yes		

LENS S	ECTION	
Lens Brand		Panasonic Lens
F Value		F1.8 [WIDE]/F3.5 [TELE]
Optical Zoom		21x
Intelligent Zoom OFF		26x
Intelligent Zoom		50x
Digital Zoom		60x/1500x (The maximum value of zoom magnification)
Focal Length		2.82-59.2mm
35mm Film Camera Equivalent		[Motion Image] 28.0-729.6mm [16:9], 36.2-893.0mm [4:3] (* with Level Shot off) [Still Image] 33.2-697.6mm [3:2], 28.0-729.6mm [16:9], 33.9-712.6mm [4:3]
MONITO		
EVF		Yes
LCD		7.5cm (3 inches) Wide LCD (460,800 dots)
	MAGE SECT	
Recording Format		JPEG
Recording Image Size	Still Picture	20.4 megapixels [6016 x 3384] [16:9] 15.1 megapixles [4480 x 3360] [4:3] 15.1 megapixels [4752 x 3168] [3:2]
	Simultaneous Recording	9.4 megapixels [4096 x 2304] [16:9]

RECORDING SECTION		
Signal System	[AG-AC8P/PJ] 1080/60i, 480/60i [AG-AC8EJ] 1080/50i, 576/50i	
Compression	AVCHD;MPEG4-AVC/H.264 (AVCHD standard compliant)	
Recording/ Playback Mode	[AG-AC8P/PJ] 1080/60p [Max. 28Mbps/VBR], [1920x1080/60p] PH [Max. 24Mbps/VBR], [1920x1080/60i] HA [Ave. 17Mbps/VBR], [1920x1080/60i] HG [Ave. 13Mbps/VBR], [1920x1080/60i] HE [Ave. 5Mbps/VBR], [1920x1080/60i] PM [Ave. 5Mbps/VBR], [1280x720/60p] SA [Ave. 9Mbps/VBR], [1720x480/60i] [AG-AC8EJ] 1080/50p [Max. 28Mbps/VBR], [1920x1080/50i] PH [Max. 24Mbps/VBR], [1920x1080/50i] HA [Ave. 17Mbps/VBR], [1920x1080/50i] HG [Ave. 13Mbps/VBR], [1920x1080/50i] HE [Ave. 5Mbps/VBR], [140x1080/50i] PM [Ave. 8Mbps/VBR], [140x1080/50i] PM [Ave. 8Mbps/VBR], [1280x720/50p] SA [Ave. 9Mbps/VBR], [120x576/50i]	
Audio Compression	Dolby Digital (2ch)	
Microphone	2ch Stereo Microphone	
Speaker	Dynamic Type	
Media Remaining Indication	Yes	

•OTHERS Accessory Shoe

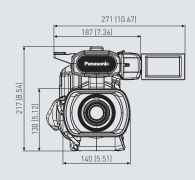
• INTERFACES HDMI TypeA, Microphones (stereo mini), Headphone (stereo mini), USB 2.0 Hi-Speed Host/Device, AV, Video Component

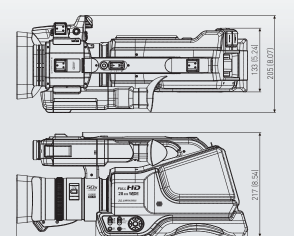
•STANDARD ACCESSORIES AC Adaptor, AC Cable, Rechargeable Battery Pack [2900 mAh/Lithium-ion], AV Cable, USB Cable, External Stereo Microphone, Lens Cap, Eye cup

•Weight and dimensions shown are approximate. •Design, functions, and specifications are subject to change without notice. •All monitor and TV pictures are simulated. •You are not allowed to reproduce (copy), or transfer to a network, any part of the software applications supplied with this product for commercial purposes without written authorization. • Panasonic will in no way be liable for any damages sustained directly or indirectly from the use of this product or from any trouble occurring therein. • Panasonic will also in no way be liable for any losses of data caused by this product. • SDXC Logo is trademark. • Other names of systems and products mentioned in this brochure are generally the registered trademarks or trademarks of the manufacturers who developed the system or product concerned. • All other company and product names are trademarks of their respective corporations. • "Dolby" and the double-D symbol are registered trademarks of Dolby Laboratories. • "AVCHD" and the "AVCHD" Logo are trademarks of Panasonic Corporation and Sony Corporation.

## DIMENSIONS

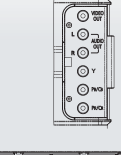
Unit: mm (inches)





315 (12.40)

479 (18.85)





Please refer to the latest Non-linear compatibility information, AVCHD support, download and service information, etc. at the following Panasonic web site.



# anaso

Panasonic Corporation Business Solutions Business Group 2-15 Matsuba-cho, Kadoma, Osaka 571-8503

http://pro-av.panasonic.net/

SP-AC8PE1

### [Countries and Regions]

Netherlands

Norway

Argentina Belgium +54 1 308 1610 +32 (0) 2 481 04 57 Canada Czech Republic +1 905 624 5010 +421 (0) 903 447 757 +45 43 20 08 57 ria, Lithuania, Estonia Denmark Finland, Latv

+358 (9) 521 52 53 +33 (0) 1 47 91 64 00 France

Germany, Austria, Switzerland +49 (0) 611 235 459 +30 210 96 92 300 Greece +36 (1) 382 60 60 +39 02 6788 367 Hungary Italy Kazakhstan +7 727 298 0891 +52 55 5488 1000 Mexico

+31 73 64 02 577 +47 67 91 78 00

+507 229 2955 +51 1 614 0000 Panama Peru

Polland +48 (22) 338 1100
Portugal +351 21 425 77 04
Puerto Rico +1 787 750 4300
Romania, Albania, Bulgaria, Macedonia +40 (0) 729 164 387

Russia & CIS +7 495 6654205 Slovak Republic, Croatia, Serbia, Bosnia, Montenegro, Slovenia +421 (0) 903 447 757

+34 (93) 425 93 00 Sweden +46 (8) 680 26 41 Turkey +90 216 578 3700 +44(0)1344 70 69 13 U.S.A +1 877 803 8492







Factories of Business Solutions Business Group have received ISO14001:2004-the Environmental Management System certification. (Except for 3rd party's peripherals.)