



AJ-HPX2100

P2 cam — Memory Card Camera Recorder





The AJ-HPX2100 is the first shoulder-mounted memory card camera-recorder (P2 cam) to support HD recording.

The AJ-HPX2100 combines a high-image-quality, high-sensitivity HD camera with a memory card to provide all of the advanced P2 solid-state functions. Its multi-format capability lets you record in 1080i/720p HD or SD. The AJ-HPX2100 brings new solutions to the production of news and information programs with the recording functions made possible by P2 multicard slots, such as card selection, hot-swap and loop rec. It also provides immediate transmission with a clip thumbnail display and the convenience of

It expands HD's production flexibility by putting IT workflow into your hands with its outstanding mobility, operational readiness and cost-efficiency. The AJ-HPX2100 offers a host of functionality designed to enhance broadcasting applications, including high-sensitivity digital super gain. DRS (Dynamic Range Stretcher), and digital zoom.

Recording format supported by AJ-HPX2100

	Video Format	Pull Down	Recording Format	
HD	1080/50i		1080/50i	
	1080/25P	2-2	1000/301	
	1080/59.94i			
	1080/29.97P	2-2	1080/59.94i	
	1080/23.98P	2-3		
	1080/23.98PA	2-3-3-2		
	720/50P		720/50P	
	720/25P	2-2		
	720/59.94P			
	720/29.97P	2-2	720/59.94P	
	720/23.98P	2-3		
SD	576/50i		576/50i	
	576/25P	2-2		
	480/59.94i			
	480/29.97P	2-2	480/59.94i	
	480/23.98P	2-3	480/59.941	
	480/23.98PA	2-3-3-2		

HD/SD Multi-Format Recording

By driving the HD CCDs in progressive mode at all times, the AJ-HPX2100 records in a total of 17 HD/SD formats. This meets the needs of news, TV program, and general video production. Because the AJ-HPX2100 supports all of the HD/SD formats used around the world, it can produce videos for overseas broadcasts and for use in overseas markets. It uses the highly reliable DVCPRO HD codec to record in 1080i/720p HD. For SD recording, the AJ-HPX2100's multi-codec capability lets you choose from DVCPRO 50, DVCPRO and DV.

High-Sensitivity F10 Aperture and Digital Super Gain

The high-sensitivity F10 aperture and digital super gain (frame cumulative mode) let the AJ-HPX2100 record with a high S/N ratio*1 and less of the noise that commonly comes with higher gain. The AJ-HPX2100 also features a line mix function for great fast-action images. The gain, digital super gain and line function can be flexibly combined to achieve highly sensitive recording of up to +74 dB*2 or to suit different shooting conditions.

*1: Due to the use of image accumulation, the number of recorded frames per second decreases. This results in a frame-by-frame playback effect.

 $^{\circ}2:$ With super gain set at +48 dB, digital super gain (6P cumulative mode) at +20 dB, and line mix at +6 dB.

14-bit Digital Processing with 5-Mode Gamma

In the AJ-HPX2100, we offer a 14-bit A/D conversion system, an upgrade over the conventional 12-bit system. We also incorporated a new high-performance digital signal processing (DSP) circuit. The 12-axis colour correction matrix lets you make fine adjustments in specific colour regions. Functions such as skin detail let you further fine-tune the image.

The DSP circuit also has selectable gamma curves. The mode can be selected from SD, HD, Filmlike 1, Filmlike 2 and Filmlike 3 to expand the video production scope

48-kHz/16-bit, 4-Channel Digital Audio

The AJ-HPX2100 can record full 48-kHz/16-bit digital audio on all four channels. You can freely select the audio source for each channel, choosing from mic, line, wireless receiver, and others.

A 5-pin XLR jack with 2-channel compatibility is used for the front mic input. Using the AJ-MC900G optional stereo microphone lets you record stereo with a single mic.

New AVC-Intra Option

The optional codec board (under development) allows the use of the new AVC-Intra codec. Based on the H.264 standard, which is today's most advanced motion image compression technology, this codec employs an intra-frame compression system. With it, the AJ-HPX2100 offers a high compression rate, modes to meet diverse HD production needs. AVC-Intra 100 (1920/4:2:2/ 10 bits) supports full-bit HD and superb image quality, while AVC-Intra 50 (1440/4:2:0/10 bits) provides low-frame-rate, low-cost production.





The P2 Card Offers Outstanding Mobility and Reliability

The P2 card (AJ-P2C008HG) offers great flexibility and interoperability with leading NLE systems and boasts a high data transfer speed of 640 Mbps max. It records AV data in the MXF file format. This solid-state memory card is highly resistant to shock and vibration, so it offers high reliability and stable recording in the field. The P2 card brings a totally new level of mobility to outdoor shooting.

It lets the camera start recording immediately from standby mode. Recorded data is automatically stored in blank card areas with no cueing required. This eliminates the risk of accidentally overwriting valuable data.

Recording Functions with Five P2 card Slots

The AJ-HPX2100 has slots for five P2 cards and lets you record continuously onto all five in sequence. It also provides several entirely new recording functions that are possible only with memory cards.

• Card selection: The recording slot can be changed (sequential switching) even during recording. This lets you retrieve and transmit



just-recorded news material, without interrupting the recording.

- •Hot-swap-rec: You can replace a full memory card with a blank one while the P2 cam is recording onto a second card. Successively swapping cards this way gives you virtually unlimited recording capability.
- •Loop-rec: By loop recording onto a specified recording area, you can continue to record over a fixed area.
- Pre-rec: While in standby mode, you can continuously store, and subsequently record, up to 15 seconds of video and audio (in DVCPRO). In effect, this lets you record footage of events that occur even before you press the rec start button, giving you a way to "go back" and capture moments you otherwise would have missed.

Clip Thumbnail Function

The P2 cam automatically generates a thumbnail image for each clip. You can view thumbnails on the 3.5" colour LCD monitor on the P2 cam's side. Any of the corresponding clips can be accessed instantly. And you can specify a number of clips for seamless playback or on-air broadcasting. Each clip can be provided with text memos (in up to 100 locations) and shot markers during or after recording. This makes for easy clip searches when editing.

*Seamless playback is not possible between clips recorded in different formats.

SD Memory Card Slot

The AJ-HPX2100 comes with an SD Memory Card slot. You can create a metadata upload file (produced with P2 Viewer) containing information such as the name of camera operator, the name of the reporter, the recording location, and text memos on an SD Memory Card, and load it as clip metadata.

DRS (Dynamic Range Stretching) Function

DRS recognizes the average brightness of highlight and shadow areas and then automatically adjusts the aperture and uses knee control to suppress blown highlights in the shadow areas. In scenes with mixed dark and light areas, such as when moving from indoors to outdoors, DRS automatically provides a wider dynamic range with minimal blown highlights and blocked shadows, eliminating the need to manually tweak the camera for each specific condition.

Maximum 4x Digital Zoom

The AJ-HPX2100's digital zoom electronically increases the magnification rate of the lens by 2x, 3x or 4x. HD images retain their superior resolution even with zooming, and — unlike when a lens extender is used — brightness is not reduced. It's ideal as both a shooting technique and focusing support.

Scene Files and Lens Files

- Scene Files: Store specific camera settings in built-in memory, then retrieve them when needed for quick, easy setup. Four files with settings can be stored in the camera's memory. Files can also be copied onto an SD Memory Card, allowing storage of up to eight files.
- •Lens Files: Store settings for interchangeable lenses. Eight files can be stored in the camera unit, and 64 (8 x 8) files can be saved on an SD Memory Card.

Shooting Assist Functions

- •Three User Buttons: Assign a function to each, and then you can select functions with pushbutton ease.
- Auto Tracking White Balance
- •Focus Assist: Facilitates focusing by displaying the frequency distribution of video signals on a graph.
- Variable Colour Temperature: Colour temperature can be adjusted with the jog dial after the white balance is set.
- •Electronic Shutter with Half-Speed: Six fixed speeds of up to 1/2000 sec, plus "half-speed" (180-degree) slow and synchro-scan capability.
- •Rec Review function for easy checking of recorded results
- •ND filter (CLEAR, 1/4ND, 1/16ND, 1/64ND) and CC filter (Cross, 3200K, 4300K, 6300K).



USB 2.0 Interface Compatible with Host Mode

In device mode, the P2 cam's card slot can be used to connect a PC as an external device for nonlinear editing and transmission over networks. In host mode, P2 files can be copied onto a hard disk without using a PC.

Digital Backup Recording (HD-SDI/IEEE 1394)

The AJ-HPX2100's standard HD-SDI output simultaneously backs up recordings to an external digital VTR (such as the AJ-HD1400) in sync with the REC start/stop. An IEEE 1394 compliant DVCPRO output terminal (6-pin) is also provided on the AJ-HPX2100. The AJ-HPX2100 can output DVCPRO HD/ DVCPRO data without decoding for backup recording with minimum degradation to a digital device like the FS-100 FireStore manufactured by FOCUS. It also enables desktop HD editing when connected to a PC/Mac nonlinear editing system.

The AJ-HPX2100's HD-SDI and IEEE 1394 digital output capabilities allow the use of a wide variety of broadcasting and IT-based devices.

*For system compatibility details, visit our website. https://eww.pavc.panasonic.co.jp/pro-av/sales_o/ieee1394/index.html

HD SDI/SD Down-Conversion Output

The AJ-HPX2100 comes equipped with two BNC video line outputs for flexible monitoring or line recording use.

- •VIDEO OUT: Switchable between HD-SDI/SD-SDI (down conversion) and analogue composite (down conversion) output.
- •MON OUT: Outputs down-converted SD video only. Switchable to analogue composite (thumbnail output possible), VF or Y.

Proxy Data Recording (Option)

Mount an AJ-YAX800G Video Encode Card, and the AJ-HPX2100 records an MPEG4 proxy (low-resolution) data — enhancing news production and simplifying long format program editing, including documentaries and reality television — onto the card along with full-resolution data. The three levels of proxy video available are 1.5 Mbps, 768 kbps and 196 kbps. Proxy data can also be recorded onto an SD Memory Card mounted in the slot provided, for easy viewing on a laptop PC. The encode card, available as an option, lets you upgrade as future image encode systems evolve.

*Proxy data is AV data with low-resolution MPEG4 video and audio containing time code, metadata, and other control information.

*Use of DCF technologies under license from Multi-Format, Inc.

HD/SD SDI Line Recording (Option)

When the HD/SD SDI input board (AJ-YA350G, purchased separately) is installed, HD/SD line recording is possible from SDI (serial digital) input. This is extremely useful in Broadcast applications, including news pool feeds acquisition.

*The input signal must be in the same format as the recording format of the camera-recorder.

New Remote Control Unit

The AJ-HPX2100 comes equipped with a 10-pin RCU terminal for connecting the optional AJ-RC10G Remote Control Unit.

The AJ-RC10G comes with a 10-pin multi-cable that can connect to the AJ-HPX2100's down-conversion video OUT terminal for monitoring at the RCU. The AJ-RC10G provides detailed control of the AJ-HPX2100's camera and recorder functions.

Other System Functions and Options

- •DC power supply for the BT-LH900 or LH900A 8.4" LCD monitor
- •Colour bar (switchable between SMPTE, ARIB, and full colour) and standard audio signal (1-kHz test tone) output
- •Built-in SMPTE/EBU time code generator/reader, with time code In/Out terminal
- •Genlock input terminal can also be used as return video (HD-Y/VBS)
- •Multiple battery support, including Anton Bauer batteries
- •UniSlot® wireless receiver compatible
- * UniSlot® is a trademark of Ikegami Tsusinki Co., Ltd.

Designed for Easy Operation

The position, function, and shape of all switches, dials and terminals have been designed in response to feedback from video professionals to allow quick operation and prevent errors for greater reliability.

- •The Audio Rec level adjustment features a push lock function.
- •The Audio Input level adjustment (front) can be switched ON/OFF and allocated to desired channels.
- •A 3-point locking viewfinder mount allows precise adjustment.

















BT-LH900A

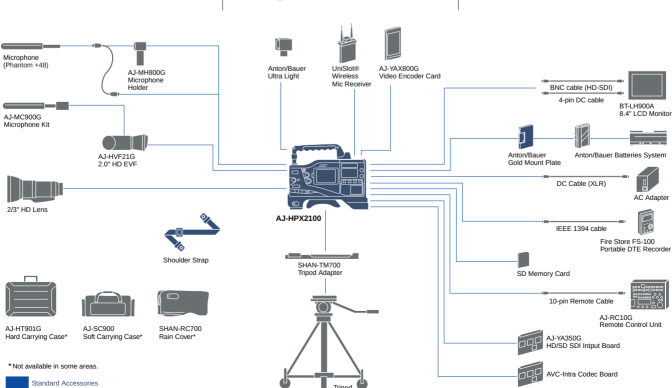
BT-LH1700W

BT-LH2600W

8.4" HD/SD LCD monitor

17"Wide HD/SD LCD monitor

26"Wide HD/SD LCD monitor



AJ-HPX2100 SPECIFICATIONS

General Specification			
Power Source:	DC 12V (11.0V to	17.0V)	
Power Consumption:	36W (LCD Monitor Off)		
Operating Temperature:	43W (SDI-IN, AVC-Intra option,LCD Monitor ON)		
Keeping Temperature:	0°C to 40°C		
_ ' ' '	-20°C to 60°C		
Operating Humidity:	10% to 85%		
Operating Time:	Approx. 120 min. (when using DIONIC90 battery)		
Weight:	4.5 kg, main unit only, without VF mount		
Dimensions (W x H x D):	137 x 209 x 317 r	nm, without handle ai	nd wireless option cover
Camera Section			
CCD Elements:	2/3-inch CCD x 3		
Picture Element:	Total: 1370 (H) x 744 (W), Active: 1280 (H) x 720 (W)		
Optical Filters:	CC: Cross, 3200K, 4300K, 6300K		
	ND: CLEAR, 1/4ND, 1/16ND, 1/64ND		
Quantizing:	14 bits		
	: 74.25 MHz (50 Hz), 74.1758 MHz (59.94 Hz)		
Sampling Frequncy:	74.25 MHz (50 Hz), 74.1758 MHz (59.94 Hz)		
Digital Signal Process:	74.25 MHz (50 Hz), 74.1758 MHz (59.94 Hz)		
Programmable Gain:	-3/0/+3/+6/+9/+12/+15/+18/+21/+24/+27/+30 dB		
Digital Super Gain:	+6/+10/+12/+15/+20 dB		
Line Mix Gain:	+6 dB (ON/OFF)		
Super Gain:	+30/+36/+42/+48	dB	
Shutter Speed:	1/60 (50Hz),1/100 1/2000 sec. and B) (59.94Hz),1/120/, 1/2 HALF	250, 1/500, 1/1000,
Syncro Scan Sutter:	1/50.2 to 1/209.5 1/25.2 to 1/209.5 1/60.3 to 1/249.8 1/30.2 to 1/249.8 1/24.1 to 1/249.8	sec. (25 Hz), sec. (59.94Hz), sec. (29.97Hz),	
Lens Mount:	2/3-inch bayonet		
Optical System:	F1.4 Prizm		
Sensitivity:	F10		
Minimum Luminance:	0.007lx		
	(F1.4, Super gain	+48dB,	
	Digital super gair	n +20 dB, Line mix ga	in +6dB)
Video S/N:	54 dB (standard)		
Horizontal Resolution:	700 lines (at center standard)		
Registration:	Less than 0.03%	(whole zone, without	lens distortion)
Memory Card Recorder	Section		
Recording Format:		CPRO 50/DVCPRO/D	V Format switchable
			9.94p, 576/50i, 480/59.94i
Recording Audio Signal:		48kHz/16bits, 4CH	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
rices any riadic eignai	DVCPRO 50: DVCPRO/DV:	48kHz/16bits, 4CH 48kHz/16bits, (2CH/	ACHswitchable)
Recording Media :	P2card	1010112/100103, (2011/	101 ISWITCHADIC J
Recording Playback Time*		P2card A J-P2C008H0	î
, ayadak illic	DVCPRO HD DVCPRO 50 DVCPRO/DV	by single card Approx. 8 min. Approx. 16 min. Approx. 32 min.	using 5 card slot Approx. 40 min. Approx. 80 min. Approx. 160 min.
* Time shown above is when y			nding on numbers of shots you

* Time shown above is when you record a series of 1 shot to P2 care	d. Depending on numbers of shots you
record, time will get shorter than the number shown above	

•Digital Video Sampling Frequncy:

	(50 Hz)	PB/PR:37.125 MHz
	DVCPRO HD:	Y:74.1758 MHz
	(59.94 Hz)	PB/PR:37.0879 MHz
	DVCPRO 50:	Y:13.5 MHz
		PB/PR:6.75 MHz
Quantizing:	8bits	
Video Compression Ratio:	DVCPRO HD:	1/6.7 (except 1080-50i/25P which is 1/6.3)
	DVCPRO 50:	1/3.3
	DVCPRO/DV:	1/5
Video Recording hit Rate	·DVCPRO HD·	100 Mhns

Y·74 25 MHz

DVCPRO HD

DVCPRO 50:

DVCPRO/DV:

•Digital Audio	
Sampling Frequncy:	48 kHz (sync. with video)
Quantizing :	16 bits
Frequncy Response:	20 Hz to 20 kHz, ±1.0dB (reference level)
Dynamic Range:	More than 85 dB (1 kHz, AWTD)
Distortion:	Within 0.1% (1 kHz, reference level)
Headroom :	18 dB

50Mbps

25Mbps

Input and Output

GENLOCK IN:	BNC, 1.0 Vp-p, 75 Ω (switchable to VIDEO IN or Return Video)
MONITOR OUT:	BNC x 1, 1.0Vp-p, 75Ω Composite
VIDEO OUT:	BNC x 1, 1.0Vp-p, 75Ω Composite (switchable to HD-SDI/SD-SDI) HD-SDI: 0.8Vp-p, 75Ω, (SMPTE292M/296M/299M) SD-SDI: 0.8Vp-p, 75Ω, (ITU-R.BT656-4/SMPTE259M-C/272M-A)
TC IN:	BNC x 1, 0.5 to 8Vp-p, 10kΩ
TC OUT:	BNC x 1, low-impedance, 2.0±0.5Vp-p
DVCPRO/DV:	6pin (Input and Output), Transfer Speed: 400/200/100 Mbps (selectable) Data: IEEE 1394-1995/1394a-2000, IEC61883-1,2, SPMTE396M standards Control Command: AV/C Command Set
SDI-IN (option):	BNC x 1, 0.8Vp-p, 75Ω (AJ-YA350G) HD: SMPTE292M/296M/299M SD: ITU-R.BT656-4/SMPTE259M-C/272M-A
AUDIO IN : (CH1/CH2)	XLR-3pin x 2, LINE/MIC/MIC+48Vswitchable LINE:-3/0/+4dBu selectable MIC :-60/-50dBu selectable MIC+48V: Phantom +48 V, -60/-50 dBu selectable
MIC IN:	XLR-5pin x 1, -50/–40dBu selectable, Phantom +48 V ON/OFF
WIRELESS IN:	D-sub 25-pin, -40 dBu
AUDIO OUT (CH1/CH2) :	XLR 5-pin, balanced, low-impedance, -3/0/+4 dBu selectable
PHONES OUT:	Stereo Mini Jack x 2
DC IN:	XLR-4-pin x 1, DC12V (11 to 17V)
DC OUT:	4 pin, DC12V (11 to 17V), Max.1.5A
LENS:	12-pin
EVF:	20-pin
ECU:	10pin (for AJ-RC10G)
USB (2.0):	HOST: 4-pin (Type-A), DEVICE: 4-pin (Type-B)

Shoulder strap, Front audio volume knob (with screw)

Weight and dimensions shown are approximate. Specifications are subject to change without notice

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 +32 (0)2 481 04 57 +359 2 946 0786 Austria Bahrain Belgium Bulgaria China (Hong Kong Czech Republic +359 2 946 0786 +86 10 6515 8828 +852 2313 0888) +420 236 032 552/511 +45 43 20 08 57 +20 2 3938151 Lithuania, Estonia +358 (9)521 52 53 Denmark Egypt Finland, Latvia, France Germany

+33 (0)1 55 93 66 67 +49 (0)611 235 401 +30 210 96 92 300 Greece Hungary Indonesia Iran +36 (1)382 60 60 +62 21 385 9449 +98 21 2271463 +39 02 67 88 449 Italy +961 6 586 1914 Kazakhstan +7 3272 504 777

Kuwait +965 481 2123 +961 1 216827 +60 3 5549 5422 (PSE) +60 3 5546 7000 (PM) Lebanon Malaysia Montenegro, Serbia

+41 (0)26 466 25 20 +31 73 64 02 577 +64 9 272 0100 +47 67 91 78 00 Netherlands New Zealand Norway Pakistan +92 5370320 21 Philippines Poland

+63 2 633 6162 +48 (22)338 1100 +351 21 425 77 04 Portugal Romania Russia & CIS Saudi Arabia +40 21 211 4855 +7 095 980 42 06 +966 1 465 0709 +65 6270 0110

+34 (93) 425 93 00

Sweden Switzerland Thailand Turkey U.A.E. Ukraine

U.K

+46 (8) 680 26 41 +41 (0)41 259 96 32 +66 2 731 8888 +90 216 578 3700 +971 4 282201 +380 44 4903437 +380 44 4903438 [ext. 112] +44 (0) 1344 70 69 20

+46 (8) 680 26 41





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



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com