Panasonic ideas for life









The AJ-SDC615 camerarecorder combines the superior picture quality needed for professional work with the superb mobility and ease of use required in the field.

A 2/3" 520,000-pixel 3CCD camera system and 12-bit digital signal processor assure high sensitivity and excellent pictures. Inheriting the same compact design as the high-end AJ-SDX900, the AJ-SDC615 is well balanced and lightweight yet rugged. A number of shooting assist functions improve operating ease. Also equipped with an IEEE 1394 digital interface, the AJ-SDC615 is ready for IT applications and mid level production.

With this outstanding combination of picture quality and mobility, the AJ-SDC615 is a terrific choice for news gathering and sports coverage.

■ Wide 2/3" CCD for High Sensitivity and High Image Quality

The AJ-SDC615 features a 2/3" 520,000-pixel 3CCD imaging system and with a high sensitivity rating of F13 at 2000 lux. You can shoot in light as low as 0.01 lux with minimal smear. With 750 lines of resolution and a -63dB S/N, the AJ-SDC615 meets virtually any mid level production need. It has built-in versatility with menu selectable 16:9 or 4:3 aspect ratios while recording to the Emmy award winning format DVCPRO.

■ 12-Bit Digital Processing Circuit
The DSP circuit features 12-bit A/D conversion
and 12-axis matrix color correction. This
achieves better overall picture quality, with finer
gradation and improved color expression. It
also allows correction in specific color regions
without changing the overall color tone.





(correction in cyan color region,

■ Four User Scene Files

Store specific camera settings in memory, then retrieve them when needed for quick, easy setup. Four files with settings can be stored in the camera's memory.

■ Digital Zoom

This new support function lets you digitally zoom the image to two times its normal size.

■ User Buttons and User Menu

Three user buttons are provided. Assign a function to each, and then you can select those functions with pushbutton ease. You can also customize the on-screen menu with the items you use most often, then display them by simply pressing a button.

■ Auto Tracking White Balance

The white balance is automatically adjusted, in real time, as the lighting changes. It is easy to get natural color even when shooting scenes with difficult lighting conditions, such as when following a subject walking from indoors to outdoors.

■ Quick Response

The AJ-SDC615 enters standby mode about three seconds after you switch on the power, and recording begins about 0.5* sec after you press the REC button. The tape loads and unloads quickly, for fast changes.

*About 2 sec when the unit is in power save mode.

■ IEEE 1394 Digital Interface

The AJ-SDC615's DVCPRO terminal complies with the IEEE 1394 digital interface standard. Use it to upload recorded materials directly to a nonlinear editor or server. The AJ-SDC615 works as both player and recorder. This makes it easy to use the AJ-SDC615 in PC-based operations.

■ Locking Audio Dial

You can lock the audio level dial for the mic/line input on the rear panel by simply pressing it. Once you've set the dial where you want it, lock it in place to prevent mistakes.



Interval REC

The interval REC function (minimum interval: 2 seconds) is ideal for time lapse recording, such as in environmental, scientific or industrial applications calling for observation or surveillance.

■ Digital Recording Quality

The AJ-SDC615 records a full 66 minutes of pictures and sound on a single, compact tape (AJ-P66MP). Quality is superb thanks to the 5.75-MHz video bandwidth (Y) and 2-channel PCM sound. The AJ-SDC615 also adds advanced error correction features to assure excellent reliability.

■ Light Weight, Low Power Consumption

In ready-to-shoot condition — with lens, 1.5" viewfinder, cassette and battery pack in place — the AJ-SDC615 weighs about 11 lbs (body: approx. 9 lbs). It offers low power consumption of 24W when recording.

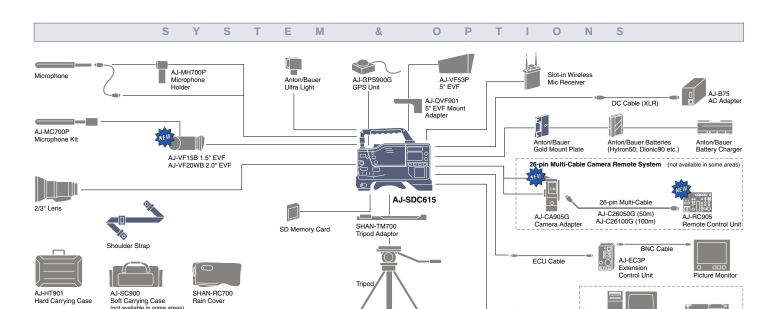
■ System and Options

- · Accepts a "Slot-In" wireless receiver
- UMID standards, GPS data recording with the optional AJ-GPS900G GPS unit
- 48V phantom microphone power supply
- Simple camera remote with the optional AJ-EC3P Extension Control Unit (ECU)
- · Anton/Bauer gold mount plate (installed)
- 26-pin multi-cable camera remote system support (not available in some areas.)

Additional Features

- 4-position (3200K, 5600K+1/8ND, 5600K, 5600K+1/64ND) optical filter
- · One-touch camera status report
- Electronic shutter of 1/100, 1/120, 1/250, 1/500 1/1000 and 1/2000 sec, plus synchroscan (1/60.3 to 1/249.7 sec)
- Marker selector to display the 4:3 (window box) screen marker when using the wide viewfinder, the AJ-VF20WB
- · One-touch rec review function
- Built-in gen-lock function
- · Built-in monitor speaker
- Video In capability
- · Color playback capability
- Built-in SMPTE/EBU time code generator/ reader and TC input and output
- Built-in SMPTE/EBU color bar generator





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Registration Error:

Power Supply:	DC 11V to 17V
Power Consumption:	24W (without VF)
Operating Humidity:	10% to 85%
Operating Temperature:	+32°F to +104°F (0°C to +40°C)
Storage Temperature:	-4°F to +140°F (-20°C to +60°C)
Weight:	Approx. 9 lbs (4.1 kg)
Dimensions (W x H x D):	5-1/16" x 8-1/16" x 12-3/8" (129 x 204 x 313 mm)
Continuous Rec Time:	About 120 min. with Anton/Bauer Hytron 50

Standard Accessories

CAMERA SECTION	
CCD Elements:	2/3" IT CCD (x 3)
Picture Elements:	520,000 pixels
Optical Filters:	1: 3200K, 2: 5600K+1/8ND, 3: 5600K, 4: 5600K+1/64ND
Quantization:	12 bits
Sampling Frequency:	18 MHz
Programmable Gain:	-3/0/+3/+6/+9/+12/+15/+18/+21/ +24/+27/+30 dB
Super Gain:	+30/+36/+42/+48 dB
Digital Super Gain:	+6/+12/+20 dB
Sensitivity:	F13.0 at 2000 Lux, 89.9% reflect
Minimum Illumination:	0.01 Lux at F1.4 (+48dB Gain +20dB DS Gain)
Shutter Speed:	1/100, 1/120, 1/250, 1/500, 1/1000 and 1/2000 sec.
Syncro Scan Shutter:	1/60.3 to 1/249.7 sec.
Video S/N:	63 dB (typical)
Horizontal Resolution:	750 TV lines at centre
Vertical Resolution:	400 TV lines, 450 TV lines (Super V mode)

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Optical System:	F 1.4 prism system
Lens Mount:	2/3" bayonet type
VTR SECTION	
Tape:	1/4" DVCPRO M-size cassette tape
Tape Speed:	33.820 mm/s
Max Rec Time:	66 min using AJ-P66MP
FF/REW Time:	About 1.5 min. (using AJ-P66MP)
VIDEO	
Ouantization:	8 bits
Frror Correction:	Reed Solomon Product Code
Compression Method:	DCT and Variable-length Coding
Bit Rate:	25 Mbps
Band Width*:	Y: 30 Hz to 5.75 MHz, +1.0/–3dB
S/N Ratio*:	More than 55 dB
AUDIO	
Sampling Frequency:	48kHz (sync. with video)
Quantization:	16 bits
Frequency Response*:	20Hz to 20kHz, ±1.0dB (reference level)
Dynamic Range*:	More than 85dB (1kHz, AWTD)
Distortion*:	Within 0.1% (1kHz, reference level)
Wow & Flutter*:	Below measurable limit
Head Room*:	20 dB

Less than 0.05%

(whole zone, without lens distortion)

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IN	PUT			
Au	dio IN:			XLR-3 x 2 (CH1, CH2), LINE/MIC/MIC+48V switchable, LINE: 0/+4 dBu, MIC: -60/-50 dBu, MIC+48V: Phantom +48V, -60/50 dBu
MI	C IN:			XLR x 1, balanced, 3 k Ω –50/–40 dBu selectable, Phantom +48V (On/Off)
Wi	reless IN	J:		25P D-sub, -40 dBu
Ge	nlock IN	l:		BNC x 1, 1.0Vp-p 75Ω
TC	: IN:			BNC x 1, 0.5 to 8.0Vp-p, high impedance
Vic	deo In:			Menu Selctable for Genlock In connection
OL	JTPUT			
Vic	leo OUT	1		BNC x 1, 1.0Vp-p 75Ω
Au	dio OU7	Γ:		XLR-5 x 1 (CH1/CH2) 0dBu/+4dBu selectable, balanced, low impedance
Mo	onitor O	JT:		BNC x 1, 1.0Vp-p 75Ω
TC	OUT:			BNC x 1, 2.0Vp-p, low impedance
Ph	ones:			Stereo mini jack x 2
01	THERS			
DV	CPRO:			6P x 1, IEEE 1394 digital interface
DC	CIN:			XLR-4 x 1, DC11V to 17V
DC	COUT:			4P x 1, DC11V to 17V, 1A
Lei	ns:			12P x 1
EC	U:			6P x 1, for AJ-EC3P
EV	F:			20P x 1
GF	PS:			6P x 1, for AJ-GPS900G

Non Linear Editor

DVCPRO VTR

IEEE 1394

*The specifications given above were measured by playing back tapes recorded by this unit on standard DVCPRO VTRs Weight and dimensions shown are approximate. Specifications are subject to change without notice. These products may be subject to export regulations.

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