

CAMCORDERS

Front panel



Rear panel connectors



BNC connectors on the right side



DVCPRO 50

STANDARD ACCESSORIES

SD Memory Card
Shoulder strap
Adaptor for Anton/Bauer digital battery
User's manual

OPTIONAL ACCESSORIES

AJ-B75	AC adaptor
AJ-GPS900G	GPS unit
AJ-HT900	Flight case
AJ-MC700	Microphone kit
AJ-MH700	Microphone holder
AJ-QVF900	Mounting adaptor for 5" studio viewfinder
	Soft case
AJ-SC900	2" viewfinder (16:9/4:3)
AJ-VF20W	5" studio viewfinder (16:9/4:3)
AJ-VF53	SDI output board
AJ-YA902G	Pre-recording board
AJ-YA903G	Rain cover
SHAN-RC700	Tripod adaptor
SHAN-TM700	SD Memory Card
RP-SD064BE-A	Ramsa condenser microphone
WM-L30	

For lenses, tripods, batteries, battery chargers, AC adaptors and floodlights, see pages 58-63.

GENERAL SPECIFICATIONS

Power requirements	12 V (11-17 V)
Power consumption	29 W including viewfinder
Weight	Approx. 6.7 kg / 14.8 lb (fully operational)



AJ-SDC905

2/3" 3IT-CCD Camcorder with 50/25 Mbps recording (16:9/4:3)

NEW!

CAMERA FEATURES

- Three 2/3" 600,000 pixel IT CCD image sensors
- Digital signal processing with newly developed matrix colour correction
- 12 bit A/D quantization
- 2,000 lux sensitivity at f13
- Digital menu controlled camera set-up
- Automatic white/black balance
- Switchable 16:9/4:3
- Synchro-scan
- EBU colour bars
- Digital super gain
- Built-in gen-lock function
- Bayonet mount for 2/3" lenses
- Optical filter wheel (ND, CC), combined
- Individual camera configuration (can be stored on SD Memory Card)

VTR FEATURES

- Digital 50 Mbps component recording (switchable to 25 Mbps)
- 4-channel PCM audio recording with 88 dB dynamic range
- Supports UMID metadata recording
- Scene control at the touch of a button
- Colour playback
- Interval recording
- Built-in EBU/SMPTE time code generator / reader (LTC/MITC user bits)
- Built-in monitor speaker, 2 earphone outputs
- Microphone connector with 48 V phantom power supply
- Built-in slot for microphone receiver
- GPS unit (optional)
- Pre-recording function (optional)
- SDI out (optional)