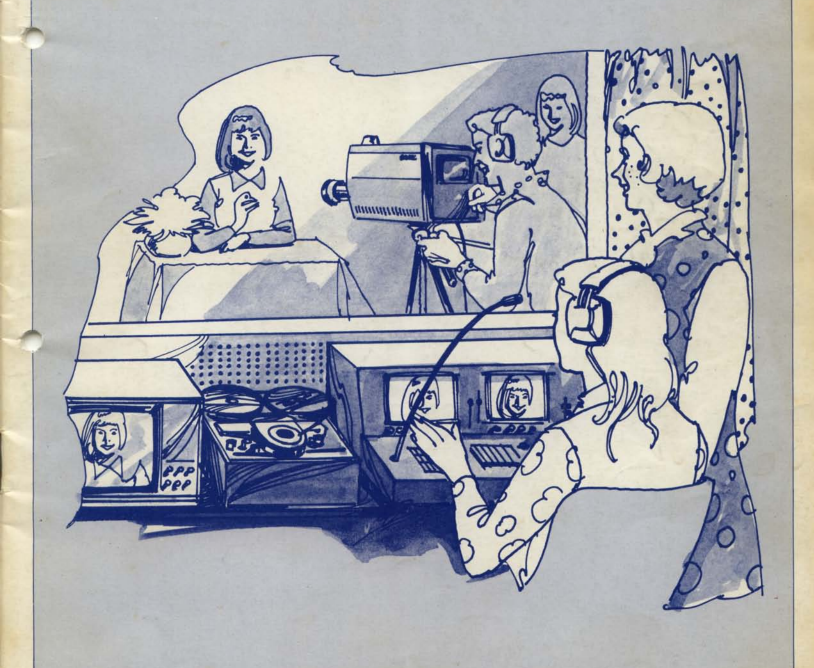
# Sony Video Equipment



SONY

### World leading Technology and Reliability

Back in 1964 Sony achieved another world first—the introduction of a successful transistorized video tape recorder (VTR). Ever since then, the VTR has found increasingly wide acceptance throughout the world by adding a new dimension to recording. Now, video recording is one of the most advanced and economical audio-visual information media. With great versatility and high utility, video systems are highly practical for almost all activities in every field. Their applications are virtually unlimited. This booklet introduces Sony's line of video equipment and its accessories, designed for use on CCIR standards. These units have won especially great acclaim for highly advanced engineering and superb technology, and assure high versatility and dependability to make the most of every video system. Select the world's most advanced and useful video equipment and wide range of accessories from Sony.

### Contents

Video Tape Recorders (Color and Monochrome) P. 4

Video Cameras P. 7

Color Video Cameras P. 10

Video Monitors (Color and Monochrome) P. 11

Video Tape Recorder and Video Camera Accessories P. 14

Video Tapes P. 19

Microphones P. 20

Lenses P. 21

Connecting Cables P. 21

"Telelookie" TV Communications System P. 23

### INDEX

AC-3420CE 17 AV-3420CE 4 AV-3620CE 5 AV-3670CE 5 AVC-3000CE 7 AVC-3000E 7 AVC-3200CE 8 AVC-3200CE 8 AVC-3200CE-S 7 AVC-3420CE 4 AVC-4000ACE 8 AVC-4200ACE 9 AVC-4600CE 9 AVF-3200CE 8 BP-20 17 CCD-3-1W 22 CCD-3-3W 22 CCD-5-5W 22 CCD-5-10W 22 CCD-5-25W 22 CCD-5-50W 22 CCF-5 21 CCF-10 21 CCF-25 21 CCF-25L 21 CCF-50 21 CCF-50L 21 CCJ-1 22 CCJ-5 22 CCJ-10 22 CCV-25 22 CCV-50 22 CCY-25 22 CG-3CE 15 CG-101P 15 CG-101S 16 CLP-1CE 14 CMA-3CE 17

CMC-1 22 CMC-10A 22 CMS-110CE 16 CMW-110CE 16 CV-2100ACE 6 CV-5600P 6 CV-5600S 6 CVA-52CE 14 CVA-53CE 14 CVA-103CE 15 CVA-200CE 15 CVA-200CEU 15 CVA-200F 15 CVA-200UB 15 CVM-90UB 12 CVM-90UM 11 CVM-110UET 12 CVM-110UK 12 CVM-112UM 12 CVM-1320E 13 CVM-1320UB 13 CVO-3ACE 18 CVO-4A 18 DA-51E 15 DA-101CE 15 DA-200E 15 DCC-2400 18 DR-10A 18 DXC-5000CE 10 DXC-5000P 10 DXC-5020P 11 ECM-18N 20 ECM-21N 20 ECM-22P 20 ECM-250 20 ECM-50 20

ECM-51 20

ECM-52 20

ECM-53 20 EN-5000S 10 EV-310CE 6 EV-320CE 7 EVR-320 18 H8 x 12.5A 21 H8 x 1208 21 JB-3CE 16 Lens 214 21 Lens 507 21 LV-5CE 19 MVA-1 18 MVS-2 18 PSA-101P 16 PVM-76CE 13 PVM-90CE PVM-200CE 14 PVM-400CE 14 R1-8V(M) 19 R1-8V(P) 19 RH-5E 19 RH-5V 19 RH-7V 19 RH-72V 19 RMM-1 14 RMM-2 16 RMM-3 16 RMM-5 16 SEG-2CE 16 SEG-200P 16 TLC-1200CE 23 VMC-5P 22 V5 x 20MS 21 V5 x 20MSB 21 VMC-25P 22 V10 x 15MS 21 V10 x 15MSB 21 VR-1 18 V-12-30 19 V-12-30A 19

V-12-60 19

V-12-60A 19 V-30 19 V-30D 19 V-30F 19 V-30H 19 V-31 19 V-31E 19 V-32 19 V-60D 19 V-60E 19 V-60H 19 V-62 19 VA-200E 17 VCL-08 21 VCL-20 21 VCL-50 21 VCL-1100 21 VCL-1206 21 VCL-2100 21 VCR-1 17 VCR-16 17 VCR-16B 17 VCS-31 17 VCS-50M 17 VCT-1 18 VCT-20A 18 VDC-1ACE 15 VDF-1 21 VMC-1H 22 VMC-1M 22 VMC-10P 22 VMC-50P 22



No lover than \$1000

R.F. Connecter + Car buttery cord

High resolution of more than 300 lines

Battery-operated, portable ½-inch Video Tape Recorder AV-3420CE &

Video Camera AVC-3420CE with built-in Viewfinder & Electret Condenser Microphone

### AV-3420CE/AVC-3420CE

Completely portable, battery-operated VTR system that can be carried and operated by one person.

Easy field pickup for active program production. Ideal for information and news, travelogues and advertising, vocational training programs, etc.

- High resolution of more than 300 lines—With use of newly developed High Density video tape and precisely designed heads, more than 300 lines of horizontal resolution is assured. So, pictures are stable and clear with vivid contrast-sharply focused, virtually grain-free pictures.
- The AV-3420CE records both picture and sound up to 30 minutes on one reel of tape, just by pushing the lever of the camera, and plays them back on a monitor, an ordinary CCIR standard TV set with optional RF unit, or through the built-in 1.2-inch viewfinder, which shows the operator his picture exactly as it will appear on the TV screen.
- Easy recording with AGC (Automatic Gain Control) system; recorder operation remote-controllable from the camera.
- Audio can be added after recording.
- Still picture facility.
- Detachable "C" mount zoom lens; omni-directional Electret Condenser Microphone.
- AC/DC operation: supplied BP-20 rechargeable battery pack, car battery with optional DCC-2400 car battery cord and household current with supplied AC-3420CE AC power adaptor, which also serves to charge the battery.
- Tapes are interchangeable with those of any Sony AV-CE series VTR.

Use only Sony V-60 series High Density video tapes for AV-CE series videocorders

> V-60D 4.6", 20 minutes V-60H 5", 30 minutes V-60E 7", 20 minutes 7", 60 minutes V-62

AV-3420CE

Power requirements:

DC 12V  $\pm$ 1.2V; AC 220, 50/60Hz with the use of supplied AC power adaptor AC-3420CE; 12.6W (without camera) Changeable to AC 110, 127 or 240V 280(W) $\times$ 157(H) $\times$ 295mm(D) (11 $\times$ 6% $\times$ 11%")

Dimensions:

Weight: 8.5 kg (18 lb 12 oz) with BP-20 battery pack, tape and

British TV standards (405 lines) Video signals:

CCIR and OIRT TV standards (625 lines) French TV standards (819 lines); 50 fields

Supplied accessories: AC power adaptor AC-3420CE

Battery pack BP-20

High Density video tape V-60D (20 min.)

Empty reel RH-5E Earphone CE-3

Monitor connecting cable VMC-1M (10P-8P, 1.5m)

Splicing tape Cleaning kit Shoulder bag

AVC-3420CE

DC 12V (supplied by the AV-3420CE VTR), 8W Power requirements:

76(W)×271(H)×383mm(D) (3×10½×15½\*) with zoom Dimensions:

2.8 kg (6 lb 2 oz) with zoom lens Weight: Lens VCL-1206 (F1.8, 12.5 - 75mm) Supplied accessories:

Camera grip, Camera strap, Washer (for shoulder strap), Polishing cloth

Recommended

optional accessories: Monopod VCT-1

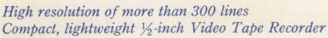
Tripod VCT-20A

Camera cable CCJ-1 (1.6m), CCJ-5 (5m), CCJ-10 (10m)



# 1/2-inch monochrome Videocorders — Sony AV-CE series





### AV-3620CE

- Designed as an introductory machine for monochrome picture and sound recording/playback. For various applications at school, offices, or any other place.
- High resolution of more than 300 lines—With use of newly developed High Density video tape and precisely designed heads, more than 300 lines of horizontal resolution is assured. So, pictures are stable and clear with vivid contrast-sharply focused, virtually grain-free pictures.
- One full hour of monochrome recording and playback on Sony High Density 1/2-inch video tape.
- Extremely easy to operate with AGC (Automatic Gain Control) for both video and audio; manual audio recording also possible.
- Audio can be added after recording.
- Still picture facility.
- Playback possible on an ordinary CCIR standard TV set with optional RF unit.
- Tapes are interchangeable with those of any Sony AV-CE series

AC 220  $\pm$ 20V, 50Hz  $\pm$ 0.5%, 95W (changeable to AC 110, 127 or 240V with AC voltage selector)

408(W)×231(H)×335mm(D) (15½×9½×13½") Dimensions:

Weight: 16.5 kg (36 lb 6 oz)

British TV standards (405 lines) Video signals:

CCIR and OIRT TV standards (625 lines) French TV standards (819 lines), 50 fields

Supplied accessories:

Empty reel RH-7V AC power cord 8-pin connector

High Density video tape V-60E (20 min.)

Sony oil Cleaning kit Splicing tape

Recommended

optional accessory: High Density video tape V-62 (60 min.)



High resolution of more than 300 lines 1/2-inch Video Tape Recorder with capstan servo-controlled electronic editing facility

### AV-3670CE

- For program production and editing, at educational institutions, language laboratories, industrial and commercial studios, etc.
- High resolution of more than 300 lines—with use of newly developed High Density video tape and precisely designed heads, more than 300 lines of horizontal resolution is assured. So, pictures are stable and clear with vivid contrast-sharply focused, virtually grain-free pictures.
- Perfect electronic editing—New video and audio signals can be inserted or added to a previously recorded tape. The playback signal from the recorded tape is locked into the incoming sync (or composite) signal by the capstan servo system so that the editing may be accomplished without disturbing the flow of ver-
- Manual level controls for both video and audio signals in addition to AGC (Automatic Gain Control).
- Variable slow motion and still picture facility.
- Two separate illuminated level meters on the front panel for easy level adjustment.
- Audio can be added after recording.
- Playback possible on an ordinary CCIR standard TV set with optional RF unit.
- Tracking meter, for your best results, on the front panel to indicate maximum RF signal output to facilitate editing.
- Tapes are interchangeable with those of any Sony AV-CE series

AC 220  $\pm$ 20V, 50Hz  $\pm$ 0.5%, 90W (changeable to AC 110, 127 or 240V with AC voltage selector) Power requirements:

Dimensions: 440(W)×236(H)×405mm(D) (17%×9%×15%")

Weight: 19 kg (41 lb 14 oz) Video signals:

British TV standards (405 lines) CCIR and OIRT TV standards (625 lines)

French TV standards (819 lines), 50 fields

Supplied accessories: Empty reel RH-7V

High Density video tape V-60E (20 min.)

AC power cord 8-pin connector Splicing tape Sony oil Cleaning kit

Recommended

optional accessory: High Density video tape V-62 (60 min.)

# Video Tape Recorders



### Easy-to-operate 1/2-inch Video Tape Recorder

### **CV-2100ACE**

- For schools, offices, and other applications.
- Easy to operate with AGC (Automatic Gain Control) for both video and audio.
- Manual recording of both audio and video possible.
- Editing facility for picture and sound insertion.
- Audio can be added after recording.
- Still picture facility.
- Convenient tape duplication with optional video duplicator VDC-1ACE.

AC 220V  $\pm$ 10%, 50Hz,  $\pm$ 1%, 110W (changeable to AC 100, 110, or 240V with AC voltage selector) Power requirements:

Playing time: 40 minutes (with V-32 tape)

460(W)×280(H)×400mm(D) (181/4×11×151/4") Dimensions:

Weight: 25kg (55 lb 2 oz)

Video signals: British TV standards (405 lines)

CCIR and OIRT TV standards (625 lines)

French TV standards (819 lines), 50 fields

Video tape V-30 (6.5 min.) Supplied accessories:

Empty reel RH-7V

AC power cord



Industrial use, high quality 1-inch Video Tape Recorder

Compatible with both color and monochrome signals



### Color and monochrome 1/2-inch Video Tape Recorder

### CV-5600P/CV-5600S

- An introductory machine for color video recording and playback. For medical research and analysis, hotel CCTV use, educational and industrial applications, etc.
- High quality PAL or SECAM color/CCIR monochrome recording and playback.
- Easy to operate with AGC (Automatic Gain Control) system.
- Manual recording of both audio and video possible.
- Editing facility for picture and sound insertion.
- Audio can be added after recording.
- Still picture facility.
- Tapes of monochrome signals are interchangeable with those of CV-2100ACE VTR.

CV-5600P: for PAL color standards CV-5600S: for SECAM color standards

Power requirements: AC 220V ±10%, 50Hz ±1%, 120W (changeable to AC 100, 110, or 240V with AC voltage selector)

40 minutes (with V-32 tape) Playing time: Dimensions:

570(W)×280(H)×400mm(D) (22%×11×15%\*) Weight: 28kg (61 lb 10 oz)

British TV standards (405 lines) Video signals:

CCIR and OIRT TV standards (625 lines) French TV standards (819 lines), 50 fields,

PAL (CV-5600P) or SECAM (CV-5600S) color signal

Video tape V-30 (6.5 min.) Supplied accessories:

Empty reel RH-7V AC power cord Splicing tape Cleaning set

### **EV-310CE**

- For medical and industrial research, commercial and industrial studios: for use where professional quality and exceptional convenience are required.
- Superior quality recording/playback of PAL or SECAM color (using optional CLP-1CE color pack) and CCIR monochrome signals.
- Two audio channels ch-1 for simultaneous recording with video, ch-2 for independent recording, i.e. for audio dubbing after recording and editing.
- Editing button for new picture insertion on recorded tape.
- Remote-controllable with optional EVR-310 remote control unit.
- Variable slow motion and still picture in color and monochrome.
- Precise level meter with meter selection knob to choose: video signal level, audio ch-1 signal level or audio ch-2 signal level.
- Either vertical or horizontal operation; mountable on 19-inch standard rack.

Specifications: Same as EV-320CE except weight

Weight: 40.5 kg (89 lb 5 oz)

# Video Cameras



Industrial use, high quality 1-inch Video Tape Recorder

With capstan-servo controlled electronic editing system

Compatible with both color and monochrome signals

### **EV-320CE**

- For medical and industrial research, commercial and industrial studios: for use where professional quality and exceptional convenience are required. Especially designed for program produc-
- Superior quality recording/playback of PAL or SECAM color (using optional CLP-1CE color pack) and CCIR monochrome signals.
- Electronic editing with an advanced rotary erase head. The capstan-servo controlled system with blanking switcher provides smooth picture insertion on pre-recorded tape or assembling of various sequences without synchronization disturbance
- Two audio channels—ch-1 for simultaneous recording with video, ch-2 for independent recording, i.e. for audio dubbing after recording and editing.
- Editing button for new picture insertion on recorded tape.
- Remote-controllable with optional EVR-320 remote control unit.
- Variable slow motion and still picture in color and monochrome.
- Precise level meter with meter selection knob to choose: tracking condition in playback mode, video signal level in recording mode, audio ch-1 signal level, or audio ch-2 signal level.
- Either vertical or horizontal operation; mountable on 19-inch standard rack.

Power requirements: AC 110, 120, 220 or 240V selectable with AC voltage selector, 50Hz  $\pm 0.5\%,\ 180W$ 

70 minutes (with V-12-60A) Playing time:

478(W) × 283(H) × 487mm(D) (183/×111//×191/\*) Dimensions:

44 kg (97 lb) Weight:

British TV standards (405 lines) Video signals:

CCIR and OIRT TV standards (625 lines) French TV standards (819 lines), 50 fields

PAL and SECAM color signal (with optional CLP-1CE

Video tape V-12-30A (35 min.) Supplied accessories:

Empty reel R1-8V (M) AC power cord Splicing tape Head cleaning set Accessory bag Cannon connector

Recommended

Video tape V-12 series (35 or 70 min.) optional accessories:

Color pack CLP-1CE

Remote control unit EVR-320 Rack mount adaptor RMM-2



Easy handling, compact Video Camera

### AVC-3000CE/AVC-3000E

- Designed for use with any basic recording system, such as surveillance and industrial CCTV installations.
- Automatic Sensitivity Control for the most suitable lighting condition adjustment from 300 to 100,000 lux (30 to 10,000 footcandles).
- Standard "C" mount lens supplied, and optional lens adaptable.

### AVC-3000CE

AC 220V  $\pm 10\%$  (changeable to AC 110, 130 or 240V by change of transformer lead), 50Hz, 9W Power requirements:

34" separate mesh type Vidicon tube

625 lines, random interlace, 50 fields Scanning system: Output receptacles: UHF connector for line monitor

AVC-3000E

AC 220 or 240V adjustable by change of transformer lead, 50 Hz, 9W Power requirements:

34" separate mesh type Vidicon tube: 625 lines, 2:1 interlace, 50 fields Scanning system: 6-pin connector for VTR, CG-3CE Output receptacles:

95(W)×102(H)×308mm(D) (3%×4×12%") Dimensions:

2.3 kg (5 lb 1 oz) Weight:

Lens F1.8, 16mm "C" mount Supplied accessories:

Coaxial cable (3C2V, 5m)

Recommended optional accessories: Lens zoom VCL-1206

wide angle: VCL-08 telephoto: VCL-50 Tripod VCT-20A



4-inch Electronic Viewfinder AVC-3200CE/CE-S video cameras

### AVF-3200CE

- Can be snapped on top of the AVC-3200 series video camera without cable or additional hardware.
- Permits monitoring of the pictures from the camera, so zooming and focusing are very simple.

Power requirements: AC 13V, 50Hz, (supplied from AVC-3200CE/CE-S Dimensions: 115(W)×108(H)×339mm(D) (4%×4¼×13½\*)

Weight: 2.4 kg (5 lb 4 oz)



### Economical Video Camera for both CCTV system and video tape recording

### AVC-3200CE-S

- Economical and easy-to-use for wide applications—in business or industry, commercial use, schools, etc.
- VIDEO and RF output for VTR, CCTV system or direct use with ordinary TV sets.
- Automatic Sensitivity Control for the most suitable lighting condition adjustment from 300 to 100,000 lux (30 to 10,000 foot-
- Standard "C" mount lens supplied, zoom, wide angle and telephoto lenses adaptable.
- Shutter with a "stand by" position protects vidicon.
- Sony AVF-3200CE electronic viewfinder can be mounted on top.
- Connects to CG-3CE sync generator, SEG-2CE special effect generator and VTR (with CCF cable).

Power requirements: AC 220V ±10% (changeable to AC 100, 120 or 240V by resoldering transformer lead), 50Hz, 10W

35" separate mesh type Output receptacles: UHF type, 6-pin type

106(W)×124(H)×340mm(D) (4¾×4%×13¾")

Weight: 3.2 kg (7 lb 1 oz) including lens Lens F1.8 16mm "C" mount Supplied accessories:

Camera cable CCF-5 (5m) Coaxial cable (3C2V, 5m)



Video camera ensemble

### AVC-3200CE

Consists of Video camera AVC-3200CE-S

Tripod VCT-20A

Microphone F-98 & accessories Camera cable CCF-5 (5m)

Lens, F1.8 16mm "C" mount

Plug adaptor PC-2 (phone plug-mini jack)

Carrying case.



### High performance studio-use video camera

### AVC-4000ACE

- Designed for program production in educational, industrial or commercial fields.
- Tally light and intercom facilities with the JB-3CE junction box.
- Built-in 7-inch viewfinder with contrast, brightness, vertical hold, and horizontal hold controls.
- Three types of video output connectors: UHF connector for monitor, for observation; 10-pin connector for JB-3CE, for tally light and intercommunication; 6-pin connector for SEG-2CE, CG-3CE or VTR (without tally light and intercom facilities).
- RF camera output for direct viewing of camera shots on the TV screen.
- Selection from 3 types of vertical and horizontal drive signals with a sync switch.
- ~: When connected with a Sony CV series videocorder (Sine wave)
- INT: For direct connection with monitor, or to operate a video tape recorder which has no internal sync source. (Internal sync, Line lock)
- T: When used with Sony AV-CE and EV series videocorder, video monitors, or special effect generators. (2:1 interlaced scanning with an external sync generator)
- Return video (monitor) circuitry permits monitoring of the recorded pictures on the viewfinder.
- Standard "C" mount lens.

Power requirements: AC 220V (changeable to AC 110, 120 or 240V by resoldering transformer lead), 50Hz, 55VA

Horizontal resolution: 500 lines or more (at center)

Vidicon tube: 34" separate mesh type

625 lines, random or 2:1 interlace, 50 fields Scanning system:

200(W)×250(H)×475mm(D) (7%×9%×18%\*) Dimensions:

10kg (22 lb) Weight: Supplied accessories: "C" mount adaptor

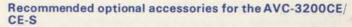
Camera cable CCF-5 (5m)

Coaxial cable 3C2V (5m)

Recommended optional Zoom lens: V5×20MS, V10×15MS

Intercommunication headset DR-10A

SAMSON tripod SAMSON dolly



Lens zoom: VCL-1206, H8 - 1208 wide angle: VCL-08 telephoto: VCL-50 Electronic viewfinder AVF-3200CE Tripod VCT-20A



### Fully automatic, studio-use Video Camera

### AVC-4200ACE

- Designed for program production in educational, industrial or commercial fields.
- Three types of video output receptacles:

UHF connector for monitor, for observation; 10-pin connector for JB-3CE for tally light and intercommunication; 6-pin connector for SEG-2CE; CG-3CE or VTR (without tally and intercom facilities).

- Tally light and intercom facility.
- Built-in 4-inch viewfinder with contrast and brightness controls.
- ASC (Automatic Sensitivity Control) and AGC (Automatic Gain Control) systems adapt the camera to wide range of lighting conditions from 300 to 100,000 lux. (30 to 10,000 footcandles). Manual operation also possible; switch selectable.
- Shutter with a "stand by" position protects vidicon.
- Automatic switching possible between internal and external sync system (when connected to CG-3CE or VTR).
- Return video (monitor) circuitry permits monitoring of the console-selected pictures, on the viewfinder.
- Standard "C" mount lens.

Power requirements: AC 100 - 130 or 220 - 240V selectable with AC voltage selector, 50/60Hz, 34W

Horizontal resolution: 450 lines or more (at center) Vidicon tube: 34" separate mesh type

Scanning system: 625 lines, 2:1 interlace, 50 fields

150(W)×282(H)×378mm(D) (5%×11%×14%") Dimensions:

Weight: 6.5 kg (15 lb 7 oz)

Supplied accessories: Camera cable CCF-5 (5m)

Coaxial cable CCD-5-5W (5C2V 5m)

Lens "C" mount F1.8, 16mm Number plates

Recommended

Lens zoom: VCL-1206, H8×12.5A optional accessories:

wide angle: VCL-08 telephoto: VCL-50

Intercommunication headset DR-10A

### High resolution and excellent S/N ratio— Semi-professional Video Camera

### AVC-4600CE

- For industrial and commercial studios.
- Separate camera head and control unit—up to 100m (300 ft); controllable from either camera head or control unit.
- Many advanced controls for precise and optimum shooting. Beam and focus controls on both camera head and control unit; on control unit: sensitivity, gain pedestal and aperture controls.
- Built-in 4-inch viewfinder with contrast and brightness controls.
- Tally light and intercom facility.
- Three types of sync signals selectable: INT—supplied by an internal crystal-controlled sync generator, H/V-supplied by external CG-3CE sync generator or VTR, CCIR-supplied by an external CG-101 P/S sync generator.
- Three types of video output connectors: 10-pin for JB-3CE junction box, 6-pin for CG-3CE sync generator, UHF for VTR or monitor.
- Special mount for zoom lens and "C" mount with supplied adaptor. Zoom and focus controllable from a single-rod knob, with the use of optional exclusive lenses, V5  $\times$  20MSB and V10  $\times$ 15MSB
- Unique optical focus control facility.
- Control unit can be mounted on a 19-inch standard rack.

AC 110, 127, 220 or 240V selectable with AC voltage selector, 50/60Hz, 60W Power requirements:

1" separete mesh type Vidicon tube:

625 lines, 2:1 interlace, 50 fields Scanning system:

650 lines or more (at center) Horizontal resolution:

44dB or more Signal-to-noise ratio: Dimensions and weight: Camera head

150(W)×280(H)×380mm(D) (5%×11×14%")

7.9 kg (17 lb 7 oz)

Camera control unit

443(W)×88(H)×350mm(D) (171/4×31/4×131/4\*)

11.1 kg (24 lb 8 oz)

Supplied accessories: "C" mount adaptor Camera cable CCY-10 (10m)

Number plates

Recommended optional accessories:

Zoom lens: V5×20MSB, V10×15MSB Intercommunication headset DR-10A

Camera cable CCY-25 (25m)

# Color Video Cameras



### Economical PAL Color Video Camera Remarkable ease of operation—fully automatic system

### **DXC-5000P**

- Designed for every PAL color video system use, from commercial studio to school use: hotel CCTV studios for information, news, entertainment; hospital operating observation; educational, industrial and commercial program production, etc.
- Tricolor-balanced, two-tube system for perfect color reproduction. New color dissector optical system separates luminance and chrominance components, and uses only two picture-pickup tubes.
- Automatic gain control adapts camera to wide range of lighting conditions from 70 to 1,000 footcandles.
- Automatic color temperature compensation system eliminates time-consuming readjustment.
- Built-in zoom lens (16.5 95mm F2.0); built-in 4-inch viewfinder
- Tally light and intercommunication facilities.
- PAL color encoder built-in into camera control unit.

1-inch separate mesh type & Sony color dissector Vidicon tube:

tube assembly

Scanning system: 625 lines, 2:1 interlace, 50 fields

Power requirements: AC 220V (changeable to 110, 130, or 240V, with

AC voltage selector inside) 50/60Hz, 100W

Dimensions and weight: Camera head

166(W)×277(H)×555mm(D) (6%×10%×21%\*)

13 kg (28 lb 11 oz) Camera control unit

432(W)×185(H)×273mm(D) (17/4×7/4×10/4")

13 kg (28 lb 11 oz)

Camera cable CCV-10 (19-pin, 10m) Neutral density filters (ND-4, ND-20) Supplied accessories:

AC power cord Lens hood

Lens cap Color registration test pattern

Recommended optional

Close-up lens VCL-1100, VCL-2100 Variable density filter VDF-1

Color sync generator CG-101P Intercommunication headset DR-10A

SAMSON tripod SAMSON dolly

Rack mount adaptor for camera control unit RMM-3

Camera cable CCV-25 (19-pin, 25m) CCV-50 (19-pin, 50m)



Economical RGB video out camera as well as SECAM Color Video Camera

Remarkable ease of operation—fully automatic system

### DXC-5000CE

- Supplies RGB video outputs, separately.
- By coupling with the optional SECAM color encoder EN-5000S. the DXC-5000CE produces SECAM standard color signals.
- Other features and functions are the same as those of the DXC-5000P, PAL color video camera.

Color sync generator (optional): model CG-101S



SECAM Color Encoder for DXC-5000CE color video camera

### EN-5000S

Power requirements: AC 220V (changeable to 110, 130, or 240V with AC voltage selector inside) 50/60Hz 20W

Dimensions: 432(W)×80(H)×273mm(D) (17%×3%×10%\*)

Weight: 6kg(13 lb 3 oz) Supplied accessories: AC power cord

Encoder cable

# **Video Monitors**

### Monochrome TV receiver/monitors

- Sharp and vivid pictures.
- Easy to view with sunglass screen.
- Great reliability with precision Sony solid state circuitry.
- Versatile with 8-pin connector, UHF (M-type) connectors and mini jacks.
- Easy to use with well-arranged controls and connections.
- High portability with carrying handle.
- Compact and lightweight.
- AC/DC operation.



Zoom lens: optional

### PAL Color Video Camera Several types of TV lens mountable

### DXC-5020P

- Designed for medical field applications, program production, etc.
- All the special mount lenses and "C" mount lenses (with supplied adaptor) can be used.
- Other features and functions are the same as those of the DXC-5000P color video camera.

Vidicon tube: 1-inch separate mesh type & Sony color dissector

tube assembly
Scanning system: 625 lines, 2:1 interlace, 50 fields

AC 220V (changeable to 110, 130 or 240V with AC voltage selector inside), 50/60Hz, 100W wer requirements:

nsions and weight: Camera head

166(W)×277(H)×520mm(D) (6%×10%×20%\*)

11.5 kg (25 lb 6 oz) Camera control unit

432(W)×185(H)×273mm(D) (17¼×7%×10%")

13 kg (28 lb 11 oz)

"C" mount adaptor Field lens A and B (A for V5×20MS, B for V10×15MS) Supplied accessories:

AC power cord

Camera cable CCV-10 (19-pin, 10m) Color registration test pattern

Optional accessories:

Zoom lens V5×20MS, V10×15MS Color sync generator CG-101P Intercommunication headset DR-10A

SAMSON tripod SAMSON dolly

Rack mount adaptor for camera control unit RMM-3



9-inch portable TV receiver/monitor for West European, French, Belgian and Italian standards

### CVM-90UM

System: West European TV standards (625-line VHF and UHF)

French TV standards (819-line VHF and 625-line UHF)

Belgian TV standards (625-line VHF), 50 fields

Channel coverage: VHF: West European 2 - 12

French 2, 4 - 12 Belgian 2 - 12 Italian B, D, H and H1

UHF: 21 - 69

9" measured diagonally, 90° deflection Picture tube: 8-pin, UHF (M-type) (bridge out), mini Receptacles:

Power requirements:

AC 110, 130 and 220V (selectable with voltage selector), 50/60Hz, 21.5W
DC 12V (Sony rechargeable battery pack BP-7/564 or car/boat battery with Sony car battery cord DCC-2AW), 13W

Dimensions: 249(W)×266(H)×245mm(D) (9%×10%×9%\*) Weight: 6 kg (13 lb 3 oz)

Supplied accessories: 8-pin monitor connecting cable VMC-1.5P (1.5m)

Earphone ME-20A

# **Video Monitors**



9-inch portable TV receiver/monitor for British standards

### CVM-90UB

British TV standards (405-line VHF and 625-line UHF, 50 fields) System:

Channel coverage: British VHF 1 - 13, UHF 21 - 68 Picture tube: 9" measured diagonally, 90" deflection Receptacles: 8-pin, UHF (M-type) (bridge out), mini

Power requirements: AC 240V, 50Hz, 18.5W

DC 12V (Sony rechargeable battery pack BP-7/564 or car/boat battery with Sony car battery cord DCC-2AW), 12.5W

254(W)×267(H)×245mm(D) (10×10½×9¾\*) Dimensions:

6.3 kg (13 lb 3 oz) Weight

Supplied accessories : 8-pin monitor connecting cable VMC-1.5P (1.5m)

Earphone ME-20A

Front cover Polishing cloth



11-inch portable TV receiver/monitor for West European and Italian standards

### CVM-110UET

West European TV standards (625-line VHF and UHF, 50 fields) System:

Channel coverage: West European VHF 2 - 12, UHF 21 - 69

Italian VHF A - H1, UHF 21 - 69

Picture tube: 11" measured diagonally, 90° deflection 8-pin, UHF (M-type) (bridge out), mini AC 220V, 50Hz, 37W Receptacles:

Power requirements:

286(W)×298(H)×302mm(D) (111/4×111/4\*1) Dimensions:

Weight: 7.5 kg (16 lb 8 oz) 8-pin monitor connecting cable VMC-1.5P (1.5m) Supplied accessories:

UHF loop antenna AN-8 Earphone ME-20B Suction rubber



Compact 11-inch portable TV receiver/monitor for West European, French, Belgian and Italian standards

### CVM-112UM

System: West European TV standards (625-line UHF/VHF)

French TV standards (819-line VHF and 625 line UHF) Belgian TV standards (625-line VHF), 50 fields

Channel coverage: VHF West European 2 - 12

French 2, 4 - 12 Belgian 2 - 12

Italian B, D, H and H1

UHF 21 - 69

Picture tube: 11" measured diagonally, 90° deflection

8-pin, VHF (M-type) (bridge out), mini Receptacles: Power requirements:

AC 220V (changeable to 110, 130 or 240V with AC voltage selector), 50/60Hz, 37W

Dimensions: 302(W)×314(H)×303mm(D) (113/x123/x115/\*) approx.

Weight: 7.6 kg (16 lb 12 oz) approx. Supplied accessories: Earphone ME-20B

Loop antenna AN-8

8-pin monitor connecting cable VMC-1.5P (1.5m)



11-inch portable TV receiver/monitor for British standard UHF channels

### CVM-110UK

System: British TV standards (625-line UHF, 50 fields)

Channel coverage: British UHF 21 - 69

Weight:

11" measured diagonally, 90° deflection Picture tube: 11° measured diagonally, 50 deflection 8-pin, VHF (M-type) (bridge out), mini AC 240V, 50/60Hz, 29W 286(W)×295(H)×302mm(D) (11½×11½×11½\*) Receptacles: Power requirements:

Dimensions:

7.5 kg (16 lb 8 oz) Supplied accessories: 8-pin monitor connecting cable VMC-1.5P (1.5m)

Earphone ME-20B Loop antenna AN-8 Smoked filter Polishing cloth Suction rubber

### TRINITRON color TV receiver/monitors

- Brighter, sharper, greater color by TRINITRON color system.
- Delivers picture and sound during both recording and playback.
- Receives British TV standards (CVM-1320UB), West European TV standards (CVM-1320E) VHF/UHF for recording and TV viewing.
- Versatile with 8-pin connector, UHF (M-type) connectors and mini jacks. Both connectors can be used at the same time.



13-inch TRINITRON color TV receiver/monitor for British standards

### CVM-1320UB

System: British color TV standards (625-line UHF)

UHF channels 21 - 68 Channel coverage:

Picture tube: TRINITRON tube, 13" measured diagonally, 90° deflec-

tion

8-pin, UHF (M-type), mini Receptacles:

AC 240V (changeable to 120V by resoldering transformer lead), 50Hz, 85W Power requirements:

506(W)×338(H)×389mm(D) approx. Dimensions:

(19%×13%×15%")

Weight: 14.4 kg (31 lb 13 oz) approx.

Supplied accessories: Polishing cloth

8-pin monitor connecting cable VMC-3P (3m)



### 13-inch TRINITRON color TV receiver/monitor for West European standards

### CVM-1320E

System: West European TV standards (625-line UHF/VHF) Channel coverage: VHF West European 2 - 12, UHF 21 - 68

Picture tube: 13" measured diagonally, 90° deflection

Receptacles: 8-pin, UHF (M-type), mini

AC 220V (changeable to 120V by resoldering transformer lead), 50Hz, 85W Power requirements:

Dimensions: 520(W)×360(H)×400mm(D) (20%×14)/4×15%") Weight: 19.5 kg (43 lb)

Polishing cloth Supplied accessories:

8-pin monitor connecting cable VMC-3P (3m)

### Monochrome monitors



Compact and lightweight 7-inch monitor with high resolution, video only

### PVM-76CE

Picture tube: 7" measured diagonally, 90° deflection

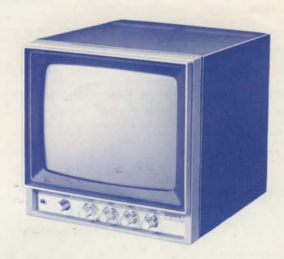
Horizontal resolution: More than 400 lines

Receptacles:

Wore than 400 lines
UHF (M-type) (bridge out)
AC 220V (changeable to 110, 120 or 240V with AC voltage selector), 50/60Hz, 18W
229(W)×234(H)×285mm(D) (9×9½×11½") Power requirements:

Dimensions:

Weight: 3.9 kg (8 lb 10 oz) Supplied accessory: Polishing cloth



Compact, lightweight 9-inch monitor with DC clamper High resolution, video only

### PVM-90CE

Picture tube: 9" measured diagonally, 90° deflection

Horizontal resolution: More than 500 lines

Receptacles: UHF (M-type) (bridge out)

AC 110, 120, 220 or 240V (selectable with voltage selector), 50/60Hz, 24W Power requirements:

Dimensions: 200(W)×215(H)×235mm(D) (81/4×81/4×91/2") Weight: 7 kg (15 lb 7 oz)

Supplied accessory: Polishing cloth

# Video tape recorder and



Metallic 20-inch monochrome monitor High resolution, both video and audio

### PVM-200CE

Picture tube: 20" measured diagonally, 114 deflection

Horizontal resolution: More than 500 lines

Receptacles: 8-pin, UHF (M-type) (bridge out), mini, 3-pin

AC 220V (changeable to 100, 120 or 240V with AC voltage selector inside), 50/60Hz, 75W Power requirements:

Audio power output: 2W with built-in speaker 10W with external speaker

Dimensions: 515(W)×536(H)×370mm(D) (20%×21%×14%\*)

Weight: 29 kg (63 lb 15 oz) approx.

Supplied accessories: 3-pin plug for external speaker, AC power cord

Recommended optional accessory: Ceiling mount VS-11



Four 4-inch monochrome monitors Can be mounted on 19-inch standard rack High resolution, video only

### PVM-400CE

Picture tube: 4" measured diagonally, 50° deflection

Horizontal resolution: More than 400 lines

Receptacles: UHF (M-type) (bridge out)

AC 220 or 240V (changeable by resoldering transformer lead), 50/60Hz, 55W Power requirements:

Dimensions: 482(W)×133(H)×400mm(D) (19×5¼×15¾") approx.

Weight: 16 kg (35 lb 4 oz) approx.

Supplied accessory: Polishing cloth



### Video color pack for EV-310CE and EV-320CE VTRs

### CLP-1CE

- Gives EV-310CE and EV-320CE VTRs full PAL and SECAM color record and playback capabilities.
- Single cable connection and no modifications needed.

Power requirements: AC 110, 120, 220 or 240V selectable, 50/60Hz, 25W

495(W)×255(H)×230mm(D) (19½×10×9\*)

Weight: 9.5kg (4 lb 5 oz)

Supplied accessories: CCJ-1 cable (1.6m)

AC power cord

### Rack mount adaptor for the CLP-1CE

### RMM-1

For 19-inch standard rack mounting



### RF adaptor for West European TV standards

### CVA-52CE/CVA-53CE

Converts an ordinary TV set to a video monitor without any modification, and permits reception of both video and audio signals from a VTR or video camera.

CVA-52CE: for West European VHF chan-

nel 2

CVA-53CE: for West European VHF chan-

nel 3

Power requirements: AC 220 - 240V, 50/60Hz, 2W

145(W)×54(H)×176mm(D) (5½×2½×7\*) Dimensions:

Weight: 1.2 kg (2 lb 10 oz)

Supplied accessories: Antenna selector ANS-3

8-pin monitor connecting ca-ble VMC-1.5P (1.5m)

Coaxial cable CCD-3-1.5W (3C2V, 1.5m)



### Color RF adaptor for West European TV standards

### CVA-103CE

- Converts an ordinary color TV set to a color video monitor without any modification, and permits reception of both video and audio signals from a color VTR or color video camera.
- For West European VHF channel 3

Power requirements: AC 220-240V, 50/60Hz, 4W Dimensions:

145(W)×54(H)×176mm(D) (5½×2½×7") Weight: 1.2kg (2 lb 11 oz)

Antenna selector ANS-3 Supplied accessories:

Coaxial cable CCD-3-1.5W (3C2V, 1.5m)×2

Audio cable with phone plugs





# Video duplicator for CV-2100ACE

### **VDC-1ACE**

- Activates the tape duplicating facility of CV-2100ACE VTR.
- With two CV-2100ACE VTRs and the VDC-1ACE, the picture and sound of the prerecorded tape are transposed onto another tape with the same level.

Power requirements: DC 28V (supplied from the slave VTR)

Dimensions: 135(W)×53(H)×84mm(D) (5%×24×3%\*)

Weight: 0.9kg (2 lb)



### Monochrome sync generator

### CG-3CE

- Supplies sync signals (H/V drive) for video cameras of CCIR standards to drive them stably, and transfer video signals from cameras to a video monitor, VTR or other equipment.
- Crystal controlled, 2:1interlace scanning

Power requirements: AC 110 - 130V or 220 - 240V selectable, 50/60Hz, 4W Dimensions: 214(W)×75(H)×171mm(D) (8%×2%×6¾/

Weight: 1.4 kg (3 lb 1 oz)



### Color RF adaptors

### CVA-200 series

- Converts an ordinary color TV set to a color video monitor without any modification, and permits reception of both video and audio signals from a color VTR or color video camera.
- Frequency setting is continuously variable. CVA-200CE: for West European VHF channels 5 - 8

CVA-200CEU: for West European UHF channels 21 - 26

CVA-200UB: for British color TV standard UHF channels 21 - 26

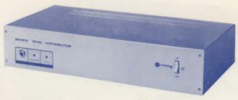
CVA-200F: for French color TV standard UHF 21 - 26

AC 110 - 130V, or 220 - 240V adjustable, 50/60Hz, 4W Power requirements:

210(W)×80(H)×170mm(D) (8¼×3¼×6¾\*) Dimensions: Weight: 2 kg (4 lb 6 oz)

Coaxial cable CCD-3-1.5W (3C2V, 1.5m)×2 Supplied accessories:

Audio cable with phone plugs (1.5m)



### Monochrome sync distributor

Distributes monochrome sync signals (H/V drive) from CG-3CE sync generator to several video cameras.

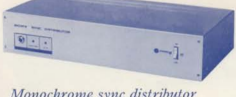
Power requirements: AC 110 - 130V or 220 - 240V selectable, 50/60Hz, 8W

440(W)×88(H)×230mm(D) (17¼×3½×9¾") Dimensions:

Weight: 4.5kg (10 lb)

Tally incom cord (3m)×3 Supplied accessories: Rack mounting metal frame

AC power cord



### Color/monochrome video-audio distributor for CCTV use

### **DA-200E**

- Distributes color/monochrome video and audio signals from one VTR or one color video camera to 15 monitors.
- For more than 15 monitor connections, more DA-200Es can be connected.

Power requirements: AC 110 - 130V or 220 - 240V selectable, 50/60Hz, 4W

Dimensions: 210(W)×75(H)×170mm(D) (8%×3×6%\*)

Weight: 2 kg (4 lb 7 oz)



### PAL/SECAM color sync distributor

### **DA-101CE**

- Distributes sync signals from CG-101P/S color sync generator to up to five DXC-5000 series video cameras.
- Color only.
- Either table use or rack mount onto 19inch standard rack.

Power requirements: AC 110 – 130V or 220 – 240V selectable, 50/60Hz, 16W Dimensions:  $440(\text{W}) \times 88(\text{H}) \times 230 \text{mm}(\text{D}) \\ (17)\% \times 3\% \times 9\%$ \*)

Weight: 5kg (11 lb)

Camera cable CCJ-1 (1.6m) × 3 Supplied accessories: Rack mounting metal frame

AC power cord



PAL color sync generator for DXC-5000P/-5020P color video camera

### **CG-101P**

■ Supplies PAL standard sync signals for DXC-5000P color video cameras to drive them stably, and transfer video signals from cameras to a video monitor, VTR or other equipment.

AC 110 - 130 or 220 - 240V adjustable, 50/60Hz, 12W Power requirements: 420(W) ×88(H) ×243mm(D) (16½×3½×9%") Dimensions:

Weight: 5.4 kg (8 lb)

# Video tape recorder and Video camera accessories



SECAM color sync generator for DXC-5000CE color video camera

### **CG-101S**

■ Supplies SECAM standard signals for DXC-5000CE color video cameras (with EN-5000S) to drive them stably, and transfer video signals from cameras to a video monitor, VTR or other equipment.

Power requirements: AC 110-130 or 220-240V, adjustable, 50/60Hz, 12W Dimensions: 420(W)×88(H)×243mm(D) (16½×3½×9½\*)

- Weight: 5.4 kg (8 lb)



Video camera switcher

### CMS-110CE

Allows various types of picture mixing: direct switching, fading-in and-out, overlapping and superimposure in either positive or negative form, using five video cameras.

Power requirements: AC 110 - 130V or 220 - 240V adjustable, 50/60Hz, 12W Dimensions:

274(W)×110(H)×380mm(D) (10%×4%×15\*) 4.8 kg (10 lb 10 oz) Weight: Supplied accessories: CCF-5 cable (5m)

Polishing cloth AC power cord



Video camera wiper

### CMW-110CE

Permits vertical and horizontal wipes in desired picture mode with desired picture size between two cameras.

Power requirements: AC 110 - 130V or 220 - 240V adjustable, 50/60Hz, 12.5W 274(W)×110(H)×380mm(D) (10%×4%×15\*) Dimensions:

Weight: 4.6kg (10 lb 6 oz)

Same as those of the CMS-110CE above Supplied accessories:



Special effect generator for semiprofessional use

### SEG-2CE

- Allows various types of picture mixing: switching, fading, lap dissolving, superimposure, wiping two video sources, corner insertion and keyed insertion.
- Can be mounted on 19-inch standard rack.
- Can be used with virtually any combination of Sony cameras, monitors and VTRs.

Power requirements: AC 110, 127, 220 or 240V (selectable with voltage selector), 50/60Hz, 60W

480(W)×177(H)×375mm(D) (18¾×7×14¾\*) Dimensions:

Extension card

Weight: 15 kg (33 lb 1 oz) Supplied accessories: CCF-1.5 cable (1.5m) CCJ-1 cable (1,6m) AC power cord



PAL color special effect generator for semi-professional use

### SEG-200P

- Used for DXC-5000P PAL color video cameras.
- Functions: same as the SEG-2CE.
- Can be mounted on 19-inch standard rack.
- Needs PSA-101P subcarrier phase shifter.

Power requirements: AC 110, 127, 220 or 240V (selectable with voltage selector), 50/60Hz, 55W

480(W)×177(H)×375mm(D) (18%×7×14%\*) Dimensions:

Weight: 15 kg (33 lb 1 oz)

Supplied accessories: Junction box JB-200

Camera cable CCJ-1 (1.6m)×2

4P intercom cord×4 AC power cord Extension card



Junction box for tally light and intercommunication facilities

- Adapts the SEG-2CE special effect generator to accommodate up to four AVC-4200ACE or AVC-4600CE video cameras.
- Provisions are made for tally light, intercom and return-video connections.

Power requirements: DC 12V (supplied from SEG-2CE)

Dimensions:

480(W)×88(H)×248mm(D) (18¾×3¾×9¾\*)

Weight: 4.5 kg (9 lb 15 oz) Supplied accessories: CCF-1.5 cable (1.5m)×4 CCJ-1 cable (1.6m)



### Subcarrier phase shifter

### PSA-101P

- Used with DA-101CE color sync distributor to correct subcarrier phase differences incurred in camera hookups with a special effect generator.
- Phase adjustments can be performed for up to five color video cameras independently.
- Can be mounted on 19-inch standard rack.

Phase adjustment range: 0° - 360°: 0°, 90°, 180°, 270° four-step selection; Fine adjustment, approx. 0° - 90° continuously within each step

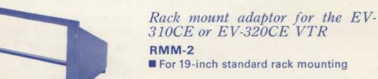
Subcarrier 2V p-p, 75 ohms, unbalanced Input signal:

Subcarrier 2V p-p, 75 ohms, unbalanced Output signal: Power requirements:

DC 18V (supplied from the DA-101CE), 7.2W Dimensions: 480(W)×45(H)× 250mm(D)

(18%×1%×9%\*)

Weight: 3 kg (6 lb 10 oz)



Rack mount adaptor for the EN-5000S and the CG-101P/S

For 19-inch standard rack mounting



5000P, DXC-5000CE or DXC-5020P color camera control unit

### RMM-3

For 19-inch standard rack mounting



### Cable compensator for stable color monochrome transmission

### **VA-200E**

- Compensates the attenuation caused by long-distance transmission of color/monochrome video signals with coaxial cable.
- Especially effective for transmission of color video signals.

Power requirements: AC 110 - 130V or 220 - 240V selectable, 50/60Hz, 6W

Maximum cable length: 5C2V 1.2km, 10C2V 2km Dimensions: 210(W)×75(H)×170mm(D) (8%×3×6%\*)

Weight: 1.4 kg (3 lb 1 oz)



### Camera adaptor for AVC-3420CE video camera

### CMA-3CE

■ To use the battery-operated video camera AVC-3420CE with Sony 1/2" VTRs. The AVC-3420CE is the companion camera of the battery-operated VTR AV-3420CE.

Power requirements: AC 110 - 130V or 220 - 240V selectable, 50/60Hz, 23W Dimensions: 214(W)×75(H)×171mm(D) (8½×2½×6½″)

Weight Supplied accessories:

1.9 kg (4 lb 3 oz) AL power cord Plug adaptor PC-1

(mini plug-phone jack)



AC power adaptor/Battery charger for battery-operated AV-3420CE VTR

### AC-3420CE

For use with the battery-operated AV-3420CE VTR on household current, and for charging rechargeable battery for the AV-3420CE.

Input power: AC 110, 127, 220 or 240V selectable, 50/60Hz

Dimensions: 131(W) ×123(H) ×316mm(D)

Weight: 3.8kg



### Monochrome video camera selector

### VCS-31

- Three video cameras can be connected: equipped with 6-pin connectors.
- Any one of the three pictures can be freely selected for a VTR or viewing on a monitor screen.
- Four monitor outputs: three outputs for monitoring pictures from three different cameras; one output for monitoring one selected picture.
- Applicable for monitoring of activities that are widely separated and for diversified survey.

Dimensions: 175(W) × 80(H) × 100mm(D) (6 3 × 3 3 × 3 %)

Weight:

0.9 kg (2 lb) CCF-5 camera cable (5m) Supplied accessories:

CMC-1 monitor cable (1m)



### Video and audio selector

### VCS-50M

- Five video and audio signals can be connected: equipped with five UHF (M-type) connectors and five mini jacks.
- Any one of the five input signals can be freely selected for a VTR or viewing on a monitor screen.

Dimensions: 445(W)×45(H)×143mm(D)

(17½×1¾×5¾\*) Weight: 2kg (4 lb 6 oz) Supplied accessory: Rack mounting metal frame

### Monochrome film camera attachment

### VCR-16

- Used with AVC-4600CE 1-inch vidicon camera for viewing 8 or 16mm filmstrips on a monitor in direct light, or for recording onto tapes while monitoring if a VTR is added.
- Can be connected to any projector and any video camera.

Dimensions: 177(W)×109(H)×55mm(D)

Weight: 610g



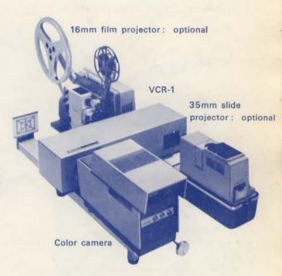
### Monochrome film camera attachment

### VCR-16B

- Used with AVC-3000, AVC-3200 series or AVC-4200ACE %-inch vidicon camera.
- Functions: same as the VCR-16

Dimensions: 143(W)×116(H)×55mm(D)

Weight: 600g



### Color film chain adaptor

### VCR-1

- Adaptor used with DXC-5000 series color video camera for easily viewing 16mm color filmstrips or 35mm slides on a monitor, or for recording onto tapes while monitoring if a VTR is added.
- Two projectors can be connected; either can be freely selected.
- Convenient "telop" facility for superimposure of letters or any other patterns.

Dimensions: 640(W) × 290(H) × 970mm(D)

Weight: 14kg

Supplied accessory: Close-up lens VCL-680



Battery pack for the AV-3420CE VTR

**BP-20** 

# Video tape recorder and Video camera accessories



Remote control unit for EV-320CE VTR

### **EVR-320**

- Equipped with editing buttons.
- Controls: Record, Playback, Rewind, Fast forward, Stop, Audio dubbing, Slow/Still, Cut in, Cut out and Add.
- Cable length: 5m (If longer cable is needed, employ Sony RCC cable.)

Dimensions: 174(W)×65(H)×129mm(D)

Weight: 2.3kg



Car battery cord for the AV-3420CE VTR

### DCC-2400

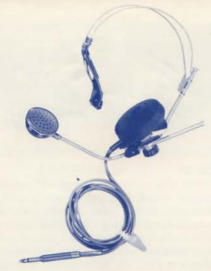
For use with the battery-operated AV-3420CE VTR from a 12V car battery using car cigarette lighter socket.

Power input: DC 12 - 16V Power output: DC 13V Weight: 350g Cord: 4.7m



Monopod for AVC-3420CE video camera

VCT-1

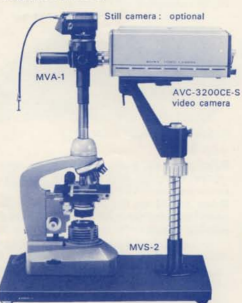


### Intercommunication headset

### DR-10A

■ For intercommunication among JB-3CE junction box, AVC-4200ACE and AVC-4600CE video cameras, and DXC-5000 series color video cameras.

Weight: 250 g (8.8 oz)



### Microscope attachment

### MVA-1

- For magnifying and observing objects under a microscope on a video monitor, or recording simultaneously while monitoring, when a VTR is added.
- A choice of any of three optical paths can be easily made with a single knob: to video camera, to 35mm still camera or to the ocular.

Dimensions: 75(W)×200(H)×180mm(D)

Weight: 650g approx.

### Video camera stand

Supports a video camera when used with a film projector or a microscope.

Dimensions of base plate: 350×440mm

Weight: 4.7 kg



Input/output voltages: AC 100, 110, 117, 220 or 240V

200VA Capacity:

120(W)×115(H)×112mm(D) (4%×4%×4%\*) Dimensions:

Weight: 3.3kg (7 lb 4 oz)

Input voltage is set for 240V, and output for 100V.

Equipped with 3 receptacles.



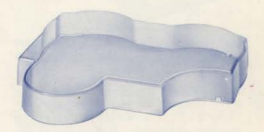
Tripod for AVC-3000 & 3200 series video cameras

VCT-20A



Plastic dust cover for CV-2100ACE VTR

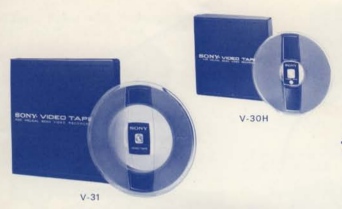
CVO-3ACE



Plastic dust cover for AV-3620CE VTR

CVO-4A

# Video Tapes





V-32

# 1/2-inch Video Tape—V-30 series (for Sony CV series VTRs)

- Long tape life
- Less dropout
- Noise free picture
- Special back coating

Model	Reel size	Length	Playing time
V-30F	4.6"	115m (380ft)	6.5 minutes
V-30D	4.6"	255m (845ft)	14.5 miuntes
V-30H	5"	370m (1210ft)	20 minutes
V-30	7"	115m (380ft)	6.5 minutes
V-31	7"	380m (1240ft)	20 minutes
V-31E	7"	580m (1900ft)	30 minutes
V-32	7"	720m (2370ft)	40 minutes



Endless loop, ½-inch video tape cartridge

### LV-5CE

- No need to rewind tape. The tape is continuously played until the machine stops.
- 5-minute continuous recording and playback.
- VTR: Sony CV series VTRs

Dimensions: 161(W)×36(H)×161mm(D)

Weight: 320g

# 1/2-inch High Density Video Tape—V-60 series (for Sony AV-CE series VTRs)

- High density video tape
- Long tape life
- Wide frequency range
- Noise free picture
- Special back coating

Reel size	Length	Playing time
4.6"	216m (720ft)	20 minutes
5"	310m (1010ft)	30 minutes
7"	216m (720ft)	20 minutes
7"	610m (2000ft)	60 minutes
	4.6" 5" 7"	4.6" 216m (720ft) 5" 310m (1010ft) 7" 216m (720ft)

### 1/2-inch Empty Reel

RH-5V	4.6"	plastic empty reel for V-30F, V-30D and V-60D
Marie St. E.		
RH-5E	5″	plastic empty reel for V-30H and V-60H
RH-72V	7"	plastic empty reel for V-30, V-31 and V-60E
RH-7V	7"	plastic empty reel for V-31E, V-32 and V-62





### 1-inch Video Tape-V-12 series

(for Sony EV series VTRs)

- Wide frequency range
- High signal-to-noise ratio
- Less dropout
- Long tape life
- Special back coating

- 0000.0. 00			
Model	Reel	Length	Playing time
V-12-30	8", plastic	395m (1290ft)	35 minutes
V-12-30A	8", metal	395m (1290ft)	35 minutes
V-12-60	8", plastic	750m (2460ft)	70 minutes
V-12-60A	8", metal	750m (2460ft)	70 minutes

### 1-inch Empty Reel

H1-8V (P)	8"	plastic empty reel for V-12 series
R1-8V (M)	8"	metal empty reel for V-12 series

# Microphones

### **Electret Condenser Microphones**

Sony Electret Condenser Microphones are the first professional quality microphones ever mass produced with low cost and high reliability. Some unique features are: very high sensitivity, special high-polymer diaphragm for microphone capsule, FET (Field Effect Transistor) in amplifier section, stability and durability, convenience-long life battery operation, easy battery replacement and compact styling, excellent signal to noise ratio, wide dynamic range.



### ECM-18N

Two-tone colored handy uni-directional microphone with built-in wind



### ECM-250

Uni-directional handy microphone with built-in wind screen



### ECM-21N

Slim professional style uni-directional microphone Brilliant performance for exacting acoustical requirements



### ECM-22P

Professional quality microphone with "phantom" power feed system



Holder-pin, holder-clips and stand: supplied

### **ECM-50**

Finest performance omni-directional "lavalier" microphone with tie clip



**ECM-52** 

Handy indoor-outdoor use, quality microphone with fine uni-directional characteristics



### ECM-51

Omni-directional working-distance, quality microphone with telescopic



### **ECM-53**

Professional-quality uni-directional microphone with flexible arm

Model		Directivity Frequen	Frequency response	Output impedance	Output level (OdB =1V/10µ bar)	Plug	Weight
	ECM-18N	Uni-directional	50 – 12,000Hz	250 ohms unbalanced	-56.8dB	Mini	180g (6.3 oz)
Ī	ECM-250	Uni-directional	50 – 14,000Hz	200 ohms unbalanced	-57,0dB	Mini	145g (5.1 oz)
	ECM-21N	Uni-directional	40 - 16,000Hz	25 ohms 250 ohms 600 ohms balanced	-60.8dB -53.8dB -50.0dB	Pigtail	210g (7.4 oz)
	ECM-22P	Uni-directional	20 - 20,000Hz	250 ohms 600 ohms balanced	-54.8dB -51.0dB	Pigtail	110g (3.91 oz)
	ECM-50	Omni-directional	40 - 14,000Hz	50 ohms 250 ohms 600 ohms balanced	-60.8dB -53.2dB -50.0dB	Cannon	Microphone 4.5g (0.16 oz) Connector 100g (3.5 oz)
Electret Condenser	ECM-51	Omni-directional	40 - 14,000Hz	250 ohms balanced	-53.2dB	Pigtail	90g (3.2 oz)
No. of Lot, Lot, Lot, Lot, Lot, Lot, Lot, Lot,	ECM-52	Uni-directional	40 - 16,000Hz	50 ohms 250 ohms 600 ohms balanced	-60.8dB -53.2dB -50.0dB	Pigtail	.110g (3.85 oz)
	ECM-53	Uni-directional	40 – 16,000Hz	50 ohms 250 ohms 600 ohms balanced	-60.8dB -53.2dB -50.0dB	Cannon	Microphone 220g (7.8 oz) Connector 100g (3.5 oz)

# **Connecting Cables**

■ Zoom lenses with single-rod knob for AVC-4600CE video camera



V5×20MSB Special mount 20 - 100mm



V10×15MSB Special mount 15 - 150mm F2.8

Zoom lenses with single-rod knob for AVC-4000ACE video camera and DXC-5020P color video camera

V5×20MS Special mount 20 - 100mm F2.5

V10×15MS Special mount15-150mm F2.8

■ Zoom lens with single-rod knob for AVC-4200ACE video camera



H8×12.5A C mount 12.5 - 100mm F2

■ Zoom lens for AVC-3200 series video cameras

H8-1208 With single-rod knob, C mount 12.5 - 100mm F2

For 3/3-inch vidicon cameras: AVC-3000CE/E, AVC-3200 series and AVC-4200ACE



VCL-1206 Zoom lens, C mount 12.5 - 75mm



VCL-08 Wide angle lens, C mount 8.5mm F1.5

VCL-50 Telephoto lens, C mount 50mm F1.8

For 1-inch vidicon camera: AVC-4600CE



VCL-20 Zoom lens, C mount 20 - 80mm



507 lens Wide angle lens, C mount 12.5mm



214 lens Telephoto lens, C mount 75mm F1.9

■ Close-up lenses for DXC-5000P/CE color video cameras

\*Used with the built-in zoom lens of the camera

Close-up possible between

VCL-1100

110 - 60cm

VCL-2100 210 - 80cm

■ Variable density filter for DXC-5000P/ CE color video cameras



VDF-1 Reduces incoming light from 1/4 to 1/2 (continuously variable).

\*Used with the camera lens, to reduce incoming light when used in bright places or outdoors.

### **CCF** cables

Camera extension cables for the following connections. Equipped with 6-pin plugs.

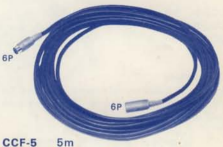


AVC series video camera

AV-CE series VTR or CG-3CE sync generator

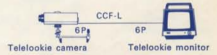
or CMW video camera wiper

or CMS video camera switcher



CCF-10 10m CCF-25 25m CCF-50 50m

■ Camera extension cables for Sony "Telelookie" video communications system, TLC-1200CE only.

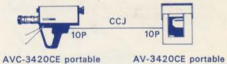


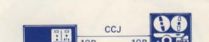
CCF-25L 25m (with lockable 6-pin plugs) CCF-50L 50m (with lockable 6-pin plugs)

### CCJ cables

video camera

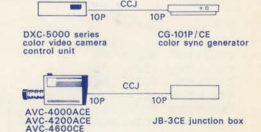
■ Video-audio-power camera extension cables for the following connections. Equipped with 10-pin plugs.





CLP-1CE color pack

EV series VTR

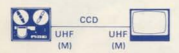


# **Connecting Cables**

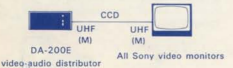


### **CCD** cables

■ Video or pulse signal extension cables for the following connections. Equipped with UHF (M-type) plugs.

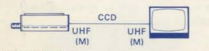


AV-CE and CV series VTRs All Sony video monitors except AV-3420CE





All Sony video monitors All Sony video monitors



Video camera with All Sony video monitors UHF (M-type) receptacle



CCD-3-1W 3C2V, 1<sub>m</sub> CCD-3-3W 3C2V. 3m CCD-5-5W 5C2V, CCD-5-10W 5C2V, CCD-5-25W 5C2V, 25m CCD-5-50W 5C2V, 50m

### CMC cables

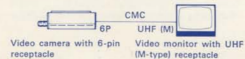
■ Camera-monitor connecting cables CMC-1 1.5m, equipped with 8-pin plug and mini plug.



CMW video camera wiper CMS video camera switcher VCS camera selector

CVM video monitor

CMC-10A 10m, equipped with 6-pin plug and UHF (M-type) plug.



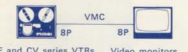
### VMC cables

■ Monitor connecting cables



VMC-25P 25m VMC-50P 50m

- Connecting cable for a VTR and monitor.
- Without 75-ohm terminal.



AV-CE and CV series VTRs except AV-3420CE

Video monitors with 8-pin connector

### VMC-1M

1.5m, equipped with 10-pin plug and 8-pin

\*Connecting cable for portable video tape recorder AV-3420CE (10P) and a monitor



### VMC-1H

\*8-pin male-to-male adaptor (8P female-8P female) to connect two 8-pin cables.

### **CCV** cables

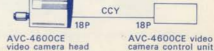
CCV-25 25m, equipped with 19-pin plugs. CCV-50 50m, equipped with 19-pin plugs.



### **CCY** cables

CCY-25 25m, equipped with 18-pin plugs. CCY-50 50m, equipped with 18-pin plugs.





# "Telelookie" TV Communications System



TLC-1200CE "Telelookie" is an easy-to-use, easy-to-install system for remote video observation and audio communication. It's ideal for security applications in banks, stores, hotels; for special patient care in

and many other home and business uses.

■ The system includes: A high performance camera with mounting clamp; a 7-inch monitor TV with built-in main interphone, a branch interphone and connecting cables.

Light and compact, you can set it up in a small space using only a screwdriver.

Pictures are always clear and stable. Automatic sensitivity control for most suitable lighting condition adjusts from 300 to 100,000 lux (30 to 10,000 footcandles).

Calling and talking possible between camera and monitor.

Pictures appear instantly by calling from the main interphone, and disappear in about two minutes after caller finishes.

Power requirements: AC 120V (changeable to 110, 220 or 240V by re-soldering transformer lead), 60 Hz, 32W, H: 15.75 kHz, V: 60 Hz

AC 220V (changeable to 110, 120 or 240V by re-soldering transformer lead), 50 Hz, 32W, H: 15.625 kHz, V: 50 Hz

DC 12V (Sony rechargeable battery VBU-2/VSB-3 or car battery with Sony car battery cord DCC-2AW)

Maximum extension

cable length: 50m

Dimensions and weight: Telelookie camera

82(W)×54(H)×150mm(D) (3¼×2¼×5%")

1kg (2.2 lb) including lens

Telelookie monitor 210(W)×220(H)×260mm(D) (8¼×8%×10¼")

4kg (8.8 lb)

Supplied accessories: Lens F1.7, 16mm, "C" mount

Branch interphone (with 15m cable)

Camera cable CCF-10L (10m)

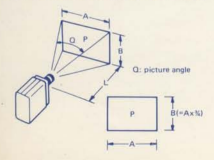
Camera clamp

Recommended optional

accessories: Camera cable CCF-25L (25m), CCF-50L (50m)

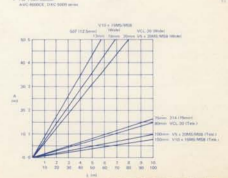
# hospitals; as an efficient, video-interphone for busy executives; Hello, this is Mr. Brown's residence. Hello, this is Mr. Brown's residence. Horizontal range of your image (A)

### How to calculate the range of your image



Vertical range (B) can be calculated according to the following formula.

B = A x 3/4



SONY CORPORATION