

Intelligent Communication Color Video Camera

EVI-D30(NTSC) EVI-D31(PAL)

Component/OEM



EVI-D30/D31 is a pan/tilt video camera with highly sophisticated image processing technology which enables target objects to be recognised.

- High speed, Wide Range Pan/tilter
- X12 Optical Zoom, High Speed Auto-Focus Lens
- 6 Position Preset
- Auto Tracking / Motion Detector
- ■RS-232C Serial Control (VISCATM)
- IR remote Commander

AT(Auto Tracing)Mode

AT is a function which continually extracts a subject that the user pre-defines. After picking up pixels of similar color and brightness around the selected subject, EVI-D30/D31 extracts the target by using the subject model based on light reflection and nonlinear camera processing. There are four modes for pre-defining the subject.

AT-PAN/TILT

This function follows the moving subject automatically by controlling the pan&tilt motors without the use of special sensors.

AUTO ZOOM

This function automatically controls the zoom lens to ensure that the size of the subject remains constant.

•ATAE

The EVI-D30/D31 employs the auto exposure and advanced backlight compensation systems to ensure that the subject remains bright even in harsh backlight conditions. Because the subject position is known a comparison can be made between its brightness and that of the background and the camera subsequently adjusted to compensate for the conditions.

MD(Motion Detector)Mode

MD basically detects the difference between the initial reference image and the current image.

The conventional technique employed in MD uses only the brightness of the video signal. The EVI-D30/D31 uses both the brightness and color which enables even an object of the same brightness as the background to detected.

- Changes in light conditions are constantly monitored and the data in the reference image adjusted.
- A user can set two rectangular detection areas of any size and in any position of the scene.
- Once motion is detected within the preselected windows an alarm signal is output which, for example, can commence the recoding on a VCR.
- This mode is made even more versatile by the ability to adjust the detection brightness, color and area.

Supplied Accessory

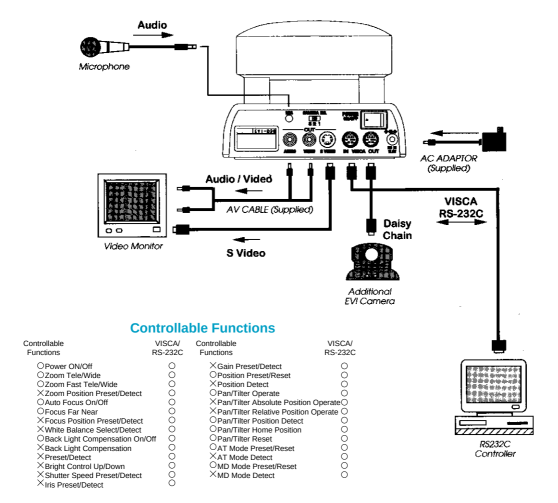
- AC Power Adapter
- AV Cable
- ■IR Remote Commander







Connection



VISCA™

EVI-D30/D31 can be controlled by RS232C serial control using VISCA.

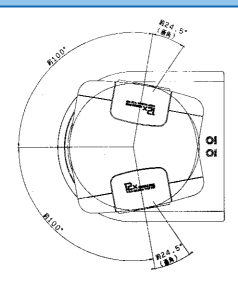
VISCA is an acronyrn of Video System Control Architecture. It is a network protocol designed to interface a wide variety of video equipment to computer. Under VISCA, up to 7 EVI-D30/D31 can be connected to one controller using RS232C communication.

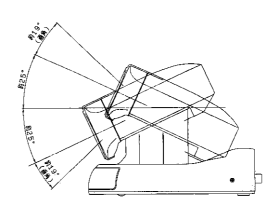
RS232C parameters are communications speed of

9600 baud, data length of 8 bits, 1 stop bit, and no parity.

"VISCA"is a trademarks of Sony Corporation

Pan/Tilt Range

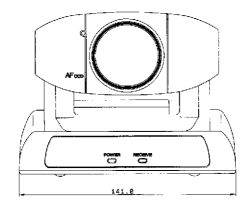


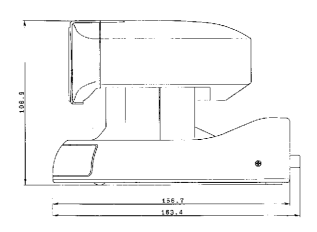


Specification

	EVI-D30	EVI-D31
Video Signal	NTSC	PAL
Image Sensor	1/3"IT Color CCD	
Effective Pixels	768(H)X492(V)	752(H)X585(V)
H. Resolution	460TV lines	450TV lines
V. Resolution	350TV lines	400TV lines
Lens	X12 Power Zoom,~f=5.4~64.8mm, F1.8~F2.7	
H. Angle of View	4.4~48.8degrees	
Shortest Subject Dist	10mm(WIDE end), 800mm(TELE end)	
Min. Illumination	7lx(F1.8)	
Illumination Range	7~100,000lx	
Auto Exposure	Auto Iris, AGC	
Shutter Speed	1/60~1/10,000(VISCA control)	1/50~1/10,000(VISCA control)
Gain	Auto/Manual(VISCA control)	
White Balance	TTL Auto Tracing/One Push Hold, Indoor Preset, Outdoor Preset(VISCA control)	
S/N Ratio	more than 48dB	
Pan/Tilt	Horizontal \pm 100degree(Max speed 80degree/sec), Vertical \pm 25d egree (Max speed 50degree/sec)	
Video Output	RCA pin jack, 1Vp-p, 75ohm unbalanced	
S Video Output	4 pin mini DIN	
Audio Output	RCA pin jack (monaural), Rated output 327mV,Output impedanceless than 2.2 kilohms	
Control Terminal	RS232C, 8 pin mini DIN, 9600bps, Data 8 bit, Stop 1 bit	
Microphone Input Terminal	Mini jack(monaural)(ϕ 3.5), Rated input 0.775mV DC3V for low impedance microphone, Input Impedance more than 10k Ω	
Power Terminal	DC IN 13.5V(EIAJ unified polarity type)	
Power Requirements	DC 12~14V	
Power Consumption	10.5W	
Operating Temperature	0~40°C	
Storage Temperature	-20~60°C	
Dimensions(W/H/D)	Camera 142x109x164mm, Remote Commander 56x26x210mm	
Mass	Camera 1200g, Remote Commander 109g	
Supplied Accessories	AC Power Adapter, AV cable, Remote Commander, Velcro Tape, Operating Instruction	

Dimensions





Sony Electronics Inc. ISP (USA) Itasca Office
 San Jose Office
 Park Ridge Office
 Sony of Canada Ltd. (CANADA)
 Sony Broadcast & Professional Europe HQ
 Germany
 France
 UK

 1200 N. Arlington Heights Rd, MD-1118 Itasca, IL 60143-1291 (TEL:+1-630-773-7604)

 3300 Zanker Rd, MS-SJ2B1 San Jose, CA 95134-1901 (TEL:+1-408-955-5623)

 1 Sony Drive Park Ridge, NJ 07645 (TEL:+1-201-358-4173)

 411 Gordon Baker Road, Willowdale, Ontario M2H 2S6 (TEL:+1-416-499-1414)

15, rue Floreal 75831 Paris Cedex 17, France Hugo-Eckener-Str. 20, 50829 Koln 15, rue Floreal 75831 Paris Cedex 17 The Heights, Brooklands, Weybridge, Surrey KT13 0XW Per Albin Hanssons vag 20 S-214 32 Malmo Sweden Via Galileo Galilei 40 I-20092 Cinisello Balsamo, Milano (TEL:+1-416-499-1414) (TEL:+33-1-40-87-35-11) (TEL:+49-221-5966-322) (TEL:+33-1-49-45-41-62) (TEL:+44-990-331122) (TEL:+46-40-190-800)

(TEL:+39-2-618-38-431)

(FAX:+1-416-497-1774) (FAX:+33-1-40-87-35-17) (FAX:+49-221-5966-491) (FAX:+43-1-47-31-13-57) (FAX:+44-1932-817011) (FAX:+46-40-190-450) (FAX:+39-2-618-38-402)

(FAX:+1-630-773-7605)

(FAX:+1-408-955-5630) (FAX:+1-201-358-4401)



Nordic

Italy