SONY

XC-55_(One piece) XC-55BB_(Remote head)

Component/OEM



OUTLINE

The ultra-compact XC-55 and XC-55BB monochrome camera which has a progressive scan CCD to provide full frame images. The XC-55BB is a remote head camera module of the XC-55. The square remote head of the XC-55BB has a precisely installed CCD to ensure accurate alignment and the miniature size allow access to very contained spaces. The CCD uses square pixels most suitable for machine vision. The square pixels of the CCD ensure resolution in equal in both horizontal and vertical axis and nagates the use of dimension correction for image processing. The XC-55 and XC-55BB models are more compact and lightweight than conventional cameras and can be used in a wide range of image processing applications.

MAJOR FEATURES

- ●1/3" IT Progressive Scan CCD ●Square Pixel: 7.4µm x 7.4µm
- ●Progressive Scan Format
- 1I: 2:1 Interlaced

 1N: Non-Interlaced
- ●Frame Shutter
- ●Normal (1/100 to 1/8,000 sec)
- ●E-DONPISHA II (1/4 to 1/100,000 sec)
- ●Sensitivity: 400lx (F5.6)
- ●Minimum illumination: 0.5lx (AGC, F1.4)
- ●S/N ratio: 56dB
- ●GAIN: AGC, FIX (0dB), MAN (0 to 18dB) ●Sync System: Internal / External (HD / VD)

FEATURES OF EACH MODEL

XC-55

- One piece
- ●C mount lens
- ●Dimensions: 29(W) x 29(H) x 67(D)mm
- ●Weight: 110g

•XC-55BB

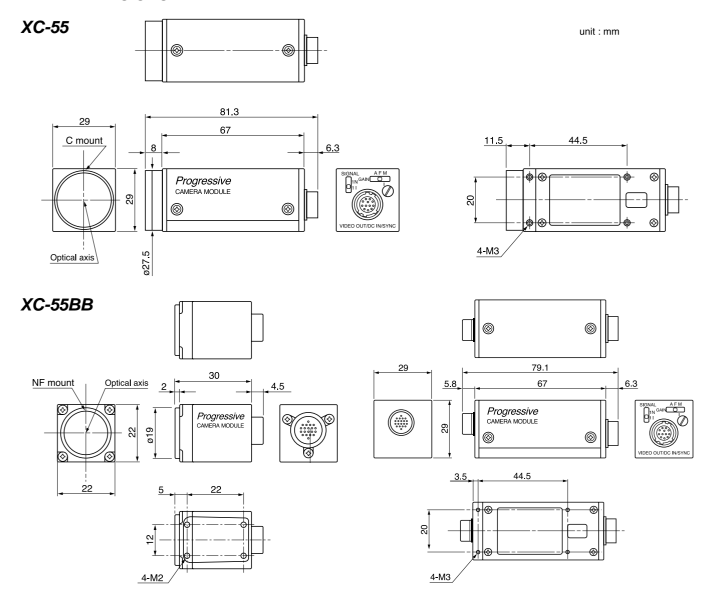
- ●Remote head (separation length 2m)
- ●NF mount lens (Can be converted into a C mount)
- ●Dimensions: CHU 22(W) x 22(H) x 30(D)mm
 - CCU 29(W) x 29(H) x 67(D)mm
- ●Weight: CHU 40g
 - CCU 100g

Actual size : XC-55



Actual size: XC-55BB (CHU)

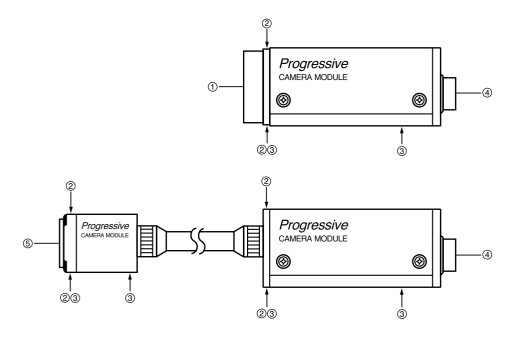




COMPARISON WITH SONY XC-7500

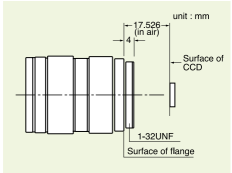
		XC-7500	XC-55/55BB	FEATURES
Video Output System Differences XC-7500	2I: 2-line Output VIDEO OUT1 VIDEO OUT2 E1 1/60sec	0		Mode where the information in odd and even fields is obtained in 1/60 sec.
	2N: 2-line Output VIDEO OUT1 VIDEO OUT2 O1 O2 1/60sec	0		Discrimination on the image processing side is not required because the field in which the same frame as 2l is always output is fixed.
XC-55/55BB (Rear Panel)	1N: 1-line Output (Non-Interlaced) VIDEO OUT On-Hei 1/30sec	0	0	A frame image is obtained by one output (1/30 sec.)
	1I: 1-line Output (2:1 Interlaced) CCD 2-line readout (field mixed) VIDEO OUT O1 E2 1/60sec x 2		0	High-sensitivity mode where the 2-line read image of a CCD is obtained from one output (1/30 sec.) by interlacing.
Trigger Control E-DONPISHA	Low Speed Normal Speed High Speed	0 0 0		∞ to 1/60 sec. 1/1,000 to 1/11,000 sec. 1/10,000 to 1/100,000 sec.
	Trigger Control (External)	0	0	∞ to 1/10,000 sec.(XC-7500) 1/4 to 1/100,000 sec.(XC-55/55BB)

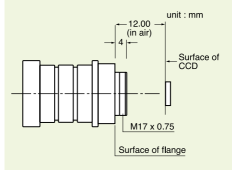
LOCATION OF PARTS & OPERATION

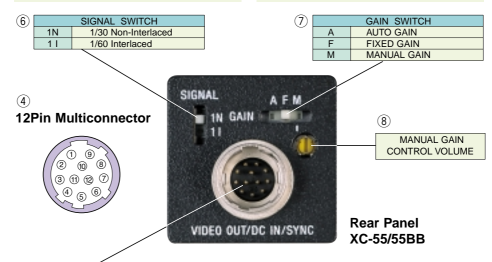


C mount standard

NF mount standard







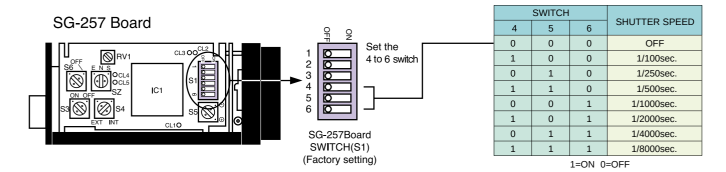
	12P Multiconnector							
Pin No.	EXTERNAL HD/VD MODE	INTERNAL SYNC MODE	Pin No.	EXTERNAL HD/VD MODE	INTERNAL SYNC MODE			
1	GND	GND	7	VD IN	VD OUT			
2	+12V	+12V	8	TRIGGER IN(G)	TRIGGER IN(G)			
3	VIDEO(G)	VIDEO(G)	9	TRIGGER IN	TRIGGER IN			
4	VIDEO OUT	VIDEO OUT	10	GND	GND			
5	HD(G)	HD(G)	11	+12V	+12V			
6	HD IN	HD OUT	12	VD(G)	VD(G)			

- Lens mount (C mount) A commercial C mount lens as well as the Sonv standard lens can be used.
- ② Camera fixing reference hole High-precision screw hole machined on the lens mount surface. The reference hole can suppress the shift of an optical axis to the minimum.
- 3 Screw hole for tripod adaptor installation (VCT-333I/55I)
- (4) 12Pin Multiconnector The 12Pin multiconnector is connected to a DC IN/SYNC (DC power/sync signal input) CCXC-12Pxxx cable.
- 5 Lens mount (NF mount) Mount standard with flange back of 12 mm developed by Sony. The lens mount can also be converted into a C mount. (LO-999CMT)
- 6 Signal switch
- 1N: Outputs all pixel data of a CCD continuously in 1/30 seconds.
- 11: Outputs all pixel data of a CCD in 1/60 seconds x 2. The output display appears on the monitor as interlacing of 2:1.
- ⑦ Gain switch
- A: Outputs a fixed level of image according to the brightness of asubject. (Variable range: 0 to 18 dB)
- F: Fixed gain 0 dB The highest S/N ratio can be obtained.
- M: Variable gain (manual) At the factory, the variable gain is adjusted to the fixed sensitivity for a standard subject. An image in the same level can be obtained when two or more XC-55/55BB are used for an identical subject.
- 8 The gain can be changed in the range of 0 to 18 dB when the gain switch is set to "M".

SHUTTER FUNCTIONS & RESTART•RESET MODE

Normal Shutter Modes

The normal shutter modes allow the capture of fast moving objects by continuously operating the electronic shutter.



Trigger Shutter Modes(E-DONPISHA II)

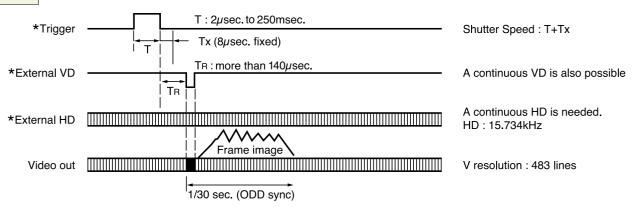
A fast moving object can be captured an a precise position by an external trigger input. The shutter speed can be set by adding constant storage time (8µ sec) to the trigger pulse width supplied by the control system.

The shutter speed is automatically switched to the normal state by a trigger pulse or width more than 1/3 seconds.

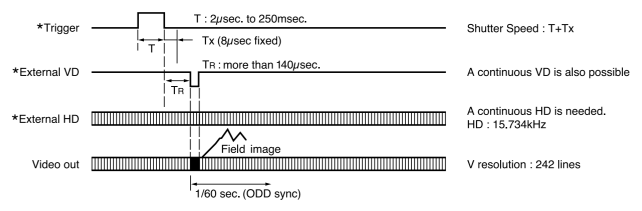
IN mode & 11 mode

Applying a VD signal immediately (more than 140μ sec.) after the completion of strage provides the faster shutter speed operation.

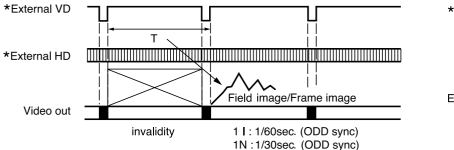
1N mode



11 mode



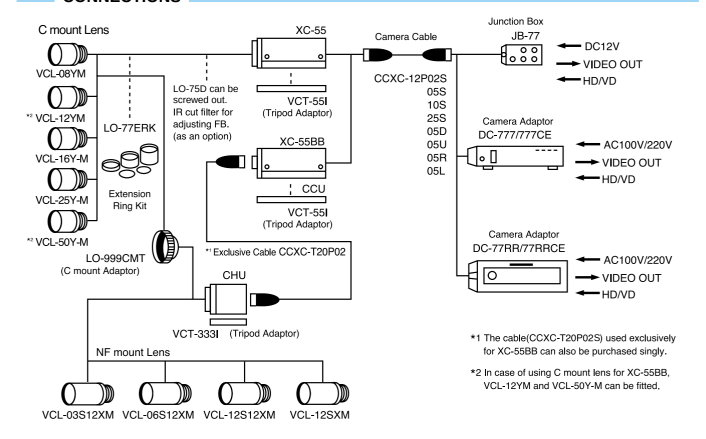
Restart•Reset Mode(for long exposure)



* The signal marked with * is input from the outside.

Exposure Time : T (Variable)

CONNECTIONS



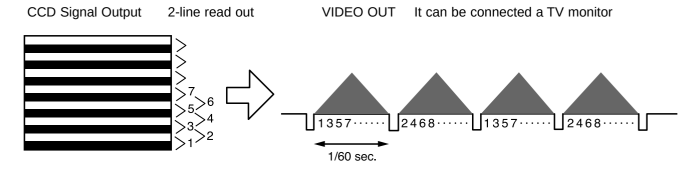
Note: Use the CHU and CCU of XC-55BB by combining them in the same serial No.

VIDEO OUTPUT MODES

The signal output below can be obtained by selecting the signal switch on the rear panel.

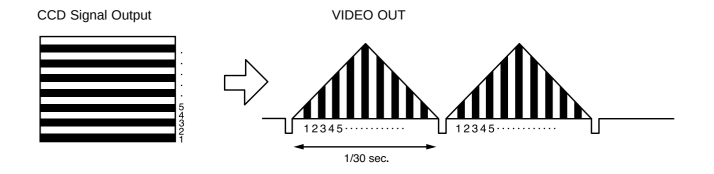
11 Setting (1/60 sec. 2:1 Interlaced)

TV Standard Video Output/External Genlock



1N Setting (1/30 sec.Non-Interlaced)

Progressive Scan Video Output / External Genlock

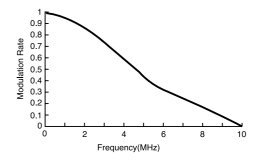


SPECIFICATIONS

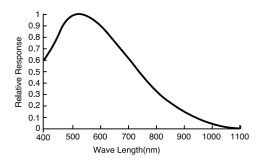
SPECIFICATI	ONS		
	XC-55	XC-55BB	
Pick up device	1/3-inch Interline transfer Progressive Scan CCD		
Effective picture elements	659(H) x 494(V)		
Cell size	7.4µm x 7.4µm		
CCD horizontal drive frequency	12.2727MHz		
Signal systems	EIA/Progressive Scan		
Number of video output pixels	646(H) x 485(V)		
Lens mount	C mount	NF mount	
Flange back	17.526mm	12.0mm	
Horizontal frequency	15.734kHz		
Vertical frequency	59.94Hz/30Hz		
Sync System	Internal/External(auto)		
External sync system	HD/VD(2 to 5Vp-p)		
External sync allowance	Horizontal sync frequency±1%		
Jitter	less than ±50n sec.		
Output modes	1I: 2:1 Interlaced(1/60 sec.x2)		
	1N: Non-Interlaced(1/30 sec.)		
Horizontal resolution	500 TV lines		
Sensitivity	400lx, F5.6 (0dB)		
Minimum illumination	0.5lx (AGC, F1.4)		
S/N ratio	56dB		
Gain	AGC(0 to 18dB)/ FIX(0dB)/Manual(0 to 18dB)factory setting : fixed same level		
Gamma	$ON(\gamma = 0.45)/OFF(\gamma = 1)$ (Internal switch selection•factory setting:OFF)		
Normal shutter	1/100, 1/250, 1/500, 1/1,000, 1/2,000, 1/4,000, 1/8,000 sec.		
Trigger shutter	1/4 to 1/100,000sec.		
(E-DONPISHA II)	HD/VD(2 to 5Vp-p)		
Power requirements	DC+12V(+10.5 to +15V)		
Power consumptions	1.8W	2.2W	
Weight	110g	CHU:40g / CCU:100g	
Operating temp./mois.	-5 to +45°C/20 to 80%		
Storage temp./mois.	-25 to +60°C/20 to 95%		
Vibration resistance	10G(XYZ directions)		
Shock resistance	70G		
MTBF	98,600Hrs	94,900Hrs	
Regulations	UL1492, FCC Class A Digital Device,	UL1492, FCC Class A Digital Device, CE(EN50081-1+EN50082-1), AS4251.1	
Supplied accessories	Lens mount cap(1), Operating Instructions(1), Clamp filter(1)		

CHARACTERISTICS

Total MTF Response(typical value)



Spectral Response(typical value)



- Sony Electronics Inc. (USA) HQ
- Sony of Canada Ltd. (CANADA)
- Sony Broadcast & Professional Europe HQ

Germany France UK Nordic

Sony Corp. B&P Company ISP Dpt. (JAPAN)

- 1 Sony Drive Park Ridge, NJ 07656
- 115 Gordon Baker Rd, Toronto, Ontario M2H 3R6 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 4-16-1 Okata, Atsugi-shi, Kanagawa-ken, 243-0021 (TEL:+1-800-686-7669) http://www.sony.com/professional (TEL:+1-416-499-1414) (FAX:+1-416-497-1774) (TEL:+33-1-40-87-35-11) (FAX:+33-1-40-87-35-17) http://www.bpe.sony-europe.com (TEL:+49-221-5966-322) (FAX:+49-221-5966-491) (TEL:+34-49-90-331122) (FAX:+33-1-47-31-13-57) (TEL:+46-40-190-800) (FAX:+46-40-190-450) (TEL:+39-2-618-38-431) (FAX:+39-2-618-38-402) (TEL:+81-46-227-2346) (FAX:+81-46-227-2347)