



COLOR VIDEO CAMERA MODULE

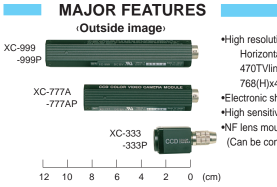
XC-333/333P XC-777A/777AP XC-999/999P

Component/OEM



OUTLINE

The XC-999/XC-777A is an ultra-compact integrated camera module that has been developed for multimedia utilizing the latest surface mount technology. The XC-999/XC-777A is designed so that a video output signal can be obtained by only providing a power supply of 12 Vdc. It cannot only be easily installed in a limited space, but also is very suitable for outdoor use. The XC-333 is an ultra-compact remote head color camera that is widely used in the industrial field. The subminiature CHU block can be easily installed in limited spaces, the square head being precisely manufactured to ensure accurate alignment of the CCD. The XC-333 is also a highly functional DSP camera that can be controlled by RS-232C. The RGB signals can be adjusted separately and the AE mode can cope with a wide range of illumination. These three models use a unique NF mount lens system which can be converted into a flexible C mount lens.



High resolution Horizontal resolution 470TVlines/460TV lines 768(H)x494(V)/752(H)x582(V)pixels
Electronic shutter function
High sensitivity and high S/N ratio
NF lens mount (Can be converted into a C mount)

FEATURES OF EACH MODEL

XC-999/999P

- ●1/2" IT Hyper HAD CCD mounted
- Ultra-compact and lightweight
- Can be used for various applications without CCU
- CCD iris function
- VBS and Y/C outputs
- RGB output(with CMA-999)
- External synchronization

•XC-777A/777AP

- •1/3" IT Hyper HAD CCD mounted
- Ultra-compact and lightweight
- High vibration-resistant design
- Can be used for various applications without CCU
- VBS and Y/C outputs

•XC-333/333P

- ●1/4" IT Hyper HAD CCD mounted
- •Subminiature square remote head
- Setting of each mode using on-screen menu -RGB can be changed independently
 -3x Electronic zoom
 - -AE function

 - -Negative/positive conversion function
- •RS-232C control
- External synchronization

1/4" CCD COLOR CAMERA MODULE

XC-333/333P



MECHANICAL FEATURES

- •The subminiature square CHU that enable easy installation in limited space.
- •Cable separation: Automatically recognizes 2m, 5m, and 10m cables and displays the optimum picture quality.

FUNCTIONAL FEATURES

- •Color reproducibility: The color matrix can be adjusted by DSP.
- •Gamma variable: Gamma characteristics (curves) can be selected.
- •AE control: The optimum sensitivity can be obtained by interlocking of an AGC and CCD iris.
- •RS-232C: The same functions as the buttons on the front panel of a CCU can be set and controlled using a personal computer.

PRODUCT COMPOSITION• Model NameXC-333(NTSC)CHU+CCUXC-333P(PAL)

• CHU-CCU Connecting Exclusive Cable(Optional)



Cable length : 2m

XC-333/333P

CCXC-T20P05 Cable length : 5m



CCXC-T20P10 Cable length : 10m

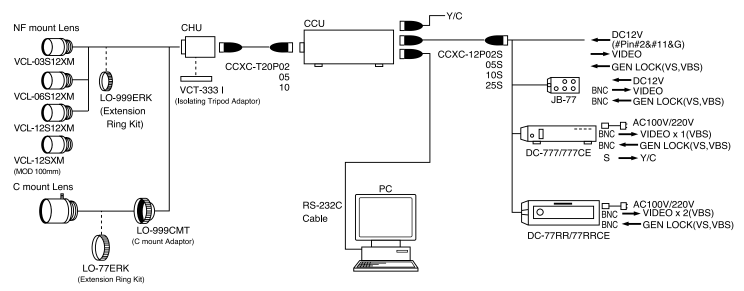
After purchase, connect the CHU and CCU blocks with the same serial No. during use.

The CHU and CCU blocks are the same in serial No.

(- For different serial Nos., dispersion may occur in the fixed white balance at a color temperature of 3200K and 5600K.)

(- During trouble, return the CHU and CCU blocks with the same serial No. for repair.)

CONNECTIONS & ACCESSORIES

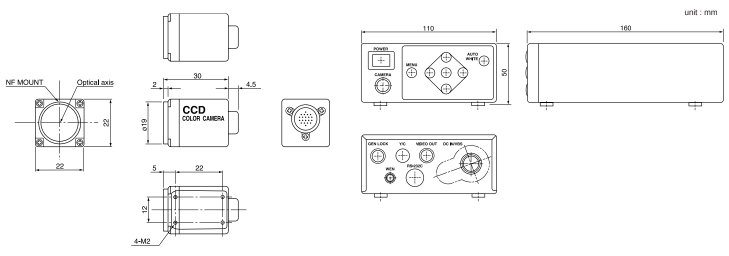


XC-333/333P

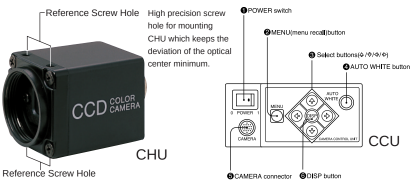
DIMENSIONS

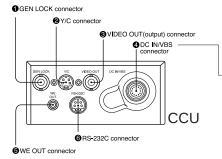
Camera Head Unit(CHU)

Camera Control Unit(CCU)



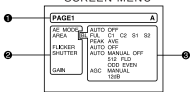
LOCATION & FUNCTION OF PARTS





MENU SETTING ITEM

SCREEN MENU



CAMERA connector ODISP button						
12Pin connector						
Pin NO.	SIGNAL	SPECIFICATION				
1	UNREG(G)					
2	UNREG(+)	+12V				
3	VBS(G)					
4	VBS(+)/Y	1V p-p				
5						
6						
7	GENLOCK(x)	1V p-p(VBS,VS)				
8						
9	C(chroma)	0.3V p-p				

UNREG(G)

UNREG(+)

GENLOCK(G

Front Panel(CCU)

- POWER switch
- MENU(menu recall)button : Pressing this button brings up the operational settings menu on the monitor connected to the camera. Press again to hide the menu.
- Select buttons : Press to change the position where the display blinks. Press to move to the desired setting position.
- AUTO WHITE(automatic white balance adjustment)button : When the menu is not displayed, the automatic white balance adjustment function activates if you press the button for more than one second.
- GAMERA connector : Connect a dedicated cable to CCU.(CCXC-T20P02/05/10)
 DISP button : When the menu is not desplayed, press to select A or B settings stored into the camera.(A → B → LIVE → A → B...)

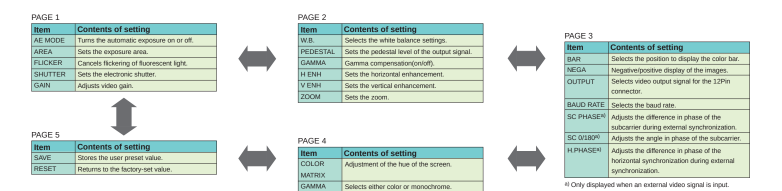
Rear Panel(CCU)

- GEN LOCK(reference sync signal input)connector : Synchronization(including a burst signal)is established by inputting a VBS signal from the outside.
- Y/C connector : The camera output signal is separated into Y(luminance)and C (chroma)signal and can be extracted as a high-picture quality signal including no cross color.
- SVIDEO OUT(output)connector : VBS output from a camera
- OC IN/VBS connecto : Connect to a camera adaptor
- WE OUT connector : For long-time exposure. Effective for the interface with a video capture board
- ORS-232C connector : Can be controlled by connecting a personal computer.
- Menu page : Displays the currently selected menu page.
- Setting items : The items which you can select on each menu page are displayed.

+12V

Set values : Indicates the currently set value.

The video information shot using a camera can be changed by button operation while viewing the menu displayed on the monitor screen. The menu consists of five pages (PAGE 1 to PAGE 5). The menu is set using the menu operation button on the CCU side. For the external control using RS-232C, consult your local Sony office.



<u>XC-333/333P</u>

DIMENSIONS

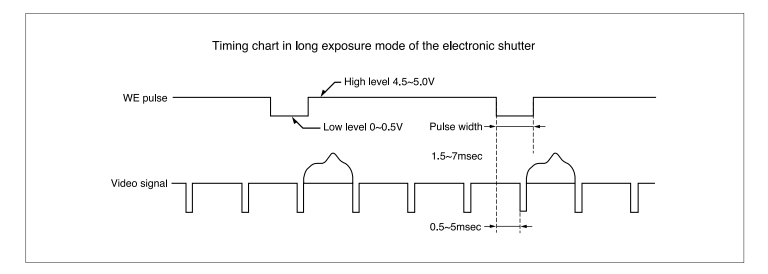
		XC-333(NTSC)	XC-333P(PAL)	
Pick up device		1/4-inch IT Hyper HAD CCD		
Color filter		Complementary color mosaic		
Effective picture elements		768(H) x 494(V)	752(H) x 582(V)	
Lens mount		NF mount(Can be converted into a C mount)		
Synchronization		Internal/External(auto)		
Horizontal resolution		470TV lines	460TV lines	
Minimum illumination		10 lx (F 1.2, AGC ON)		
Sensitivity		2000 lx F 5.6(3200K, 0dB)		
Video output signals		VBS, Y/C		
S/N ratio		46dB or more	44dB or more	
Electronic shutter speed		CCD IRIS, Manual(1/100~1/40,000sec.)		
		Long exposure(adjustable range of 2 to 512 fields)		
White balance		AWE, ATW, 3200K, 5600K, Manual		
Gain control		AGC, Manual(0~12dB)1dB step		
Pedestal adjustment		Switchable		
Electronic zoom		1 x to 3 x		
Enhance setting		Horizontal/Vertical		
Color bar		Hight is selectable(3 types)		
Color matrix		R.G.B. adjustable		
Nega/posi		Switchable		
External sync input		VBS(VBS 1Vp-p or B.B 0.3Vp-p), VS		
External control		RS-232C		
Power requirements		DC10.5~15V(typical12V)		
Power consumptions		5W		
Operating temp./mois.		-5°C~+45°C/20%~80%(no condensation permissible)		
Strage temp./mois.		-20°C~+60°C/20%~80%(no condensation permissible)		
Dimensions	CHU	22(W) x 22(H) x 30(D)mm		
	CCU	110(W) x 50(H) x 160(D)mm		
Weight	CHU	40g		
	CCU	665g		
MTBF		29,800Hrs		
Regulations		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)		

LONG EXPOSURE

Long exposure allows high sensitive image capture by long time integration using electronic shutter.

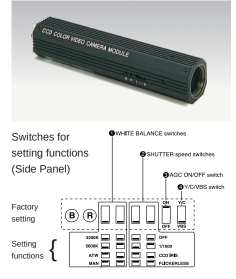
WE pulse is output from "WE OUT connector" on the rear side of CCU. WE pulse is useful to know the timing when capturing image using equipment such as memory.

Effective period of outputting to WE pulse is 2FLD~512FLD.



1/2" CCD COLOR CAMERA MODULE **XC-999/999P**

XC-999/999P



RGB ADAPTOR **CMA-999/999P**

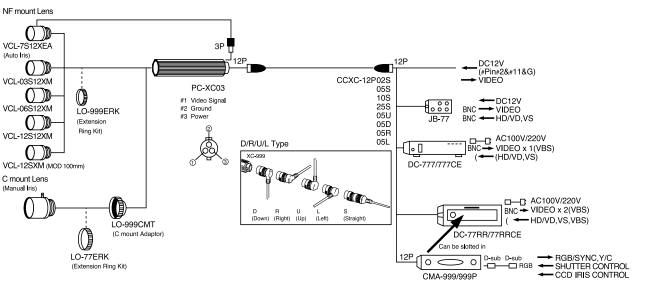


CONNECTIONS

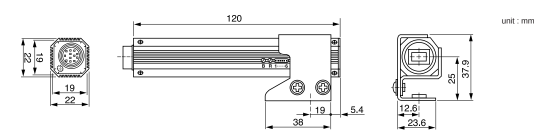
SPECIFICATIONS XC-999(NTSC) o devices 1/2-inch

	XC-999(NTSC)	XC-999P(PAL)	
Pick up devices	1/2-inch IT Hyper HAD CCD		
Color filter	Complementary color mosaic		
Effective picture elements	768(H) x 494(V)	752(H) x 582(V)	
Lens mount	NF mount(Can be converted into a C mount)		
Synchronization	Internal/External(auto)		
External sync system	HD/VD(2~4Vp-p), VS		
External sync frequency	±50ppm		
Horizontal resolution	470TV lines	460TV lines	
Minimum illumination	4.5 lx (F 1.2, AGC)		
Sensitivity	2000 Ix F 5.6(3200K, 0dB)		
Video output signals	VBS, Y/C selected with the switch		
S/N ratio	48dB or more	46dB or more	
Electronic shutter speed	1/1,000sec., CCD IRIS, FL		
White balance	ATW, 3200K, 5600K,Manual(R.B)		
Gain control	AGC, 0dB		
Power requirements	r requirements DC10.5~15V(typical12V)		
Power consumptions	3.5W		
Dimensions	nsions 22(W) x 22(H) x 120(D)mm(excluding projecting parts)		
Weight about 99g		199g	
MTBF	34,800Hrs		
Regulations	UL1409, FCC Class A Digital Device, CE(EN50081-1+EN50082-1)		
Supplied accessories	d accessories Lens mount cap(1), Tripod adaptor(1 set)		
	Screwdriver(1), Label(1), Operating Instructions(1)		

CMA-999/999P	
RGB, Y/C, VBS	
VBS, VS, HD/VD	
DC10.5~15V(typical12V)	
CCD IRIS, Manual(1/60(1/50)~about 1/4,000sec.)	
4.5W	
133.5(W) x 30(H) x 69(D)mm(excluding projecting parts)	
about 290g	



DIMENSIONS



1/3" CCD COLOR CAMERA MODULE XC-777A/777AP

Pick up devices

Color filter

Lens mount

Horizontal resolution

Minimum illumination

Sensitivity

Video output signals

S/N ratio

White balance

Gain control

Power requirements

Power consumptions

Supplied accessories

Dimensions

Regulations

Weight

MTBF

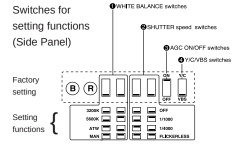
Electronic shutter speed

Effective picture elements

SPECIFICATIONS

XC-777A/777AP





CAMERA ADAPTOR **DC-777/777CE**



DC-777//777CE Power requirements AC100V/220V, 50/60Hz DC output DC12V, 1.3A Input/Output connectors HD IN, VD IN(XC-777A/777AP is impossible) VIDEO OUT(VBS) CAMERA connector(12pin connector) Dimensions 210(W) x 44(H) x 200(D)mm Weight 1.1kg

XC-777A(NTSC)

768(H) x 494(V)

470TV lines

48dB or more

XC-777AP(PAL)

752(H) x 582(V)

460TV lines

46dB or more

1/3-inch IT Hyper HAD CCD

Complementary color mosaid

NF mount(Can be converted into a C mount)

4.5 lx (F 1.2, AGC)

2000 lx F 5.6(3200K, 0dB)

VBS, Y/C selected with the switch

1/1,000, 1/4,000sec., FL

ATW, 3200K, 5600K, Manual(R.B)

AGC, 0dB

DC10.5~15V(typical12V)

2.3W 22(W) x 22(H) x 89(D)mm(excluding projecting parts)

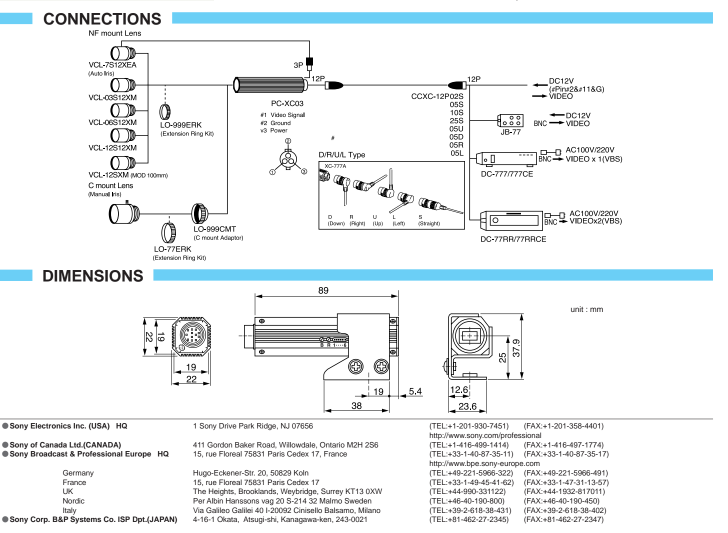
about 75g

38.200Hrs

UL1409, FCC Class A Digital Device, CE(EN50081-1+EN50082-1), AS4251.1

Lens mount cap(1), Tripod adaptor(1 set) Screwdriver(1), Label(1), Operating Instructions(1)

DC-777/777CE is the camera adaptor designed for XC-777A/777AP. It can also be used with most of XC cameras as a camera adaptor.



Sonyonline http://www.sony.co.jp/ISP/

