

# 3-CCD Color Video Camera DXC-990/990P

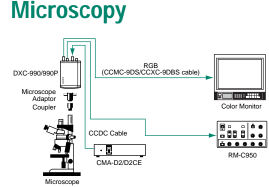
SON

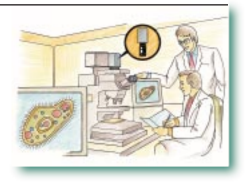


#### The Sony DXC-990/990P is a 1/2 type DSP 3-CCD color video camera which incorporates

ExwaveHAD<sup>™</sup> technology – a new Sony technology that greatly improves camera sensitivity (F11 at 2000 lx) while reducing smear. The DXC-990/990P not only inherits all of the advanced functions of its predecessor, the DXC-950/950P, but also includes improved technology and innovative features for versatile operation in the same body size. Allowing use of a high quality Bayonet mount lens, and providing a resolution of 850 TV lines and high S/N ratio, the DXC-990/990P is ideal for applications such as microscopy, industrial inspection and remote camera systems where picture accuracy and detail are important. Incorporating new 10-bit DSP technology, a user friendly on-screen menu allows for simple control of various features including a DynaLatitude<sup>™</sup> function, Partial Enhance, and a wide selection of Automatic Exposure (AE) modes.

# With high picture quality and so many functions, the DXC-990/990P is the ideal choice for a variety of applications

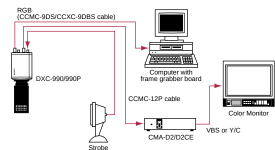




## Useful DXC-990/990P functions include:

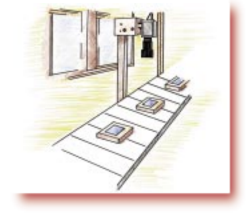
DynaLatitude, Digital Detail, Partial Enhance, Color Shading Compensation

## **Industrial Inspection**



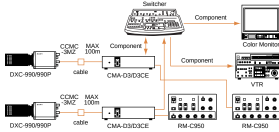
#### Useful DXC-990/990P functions include:

Strobe trigger function, WEN output, RGB sync, RS-232C Interface, Extended Genlock (VBS GENLOCK and HD/VD In/Out)



## **Remote Camera System**





#### Useful DXC-990/990P functions include: Motorized remote control lens, Selectable AE speed, User-defined AE area

# **Features**

## **Superior Picture Quality** - New ExwaveHAD CCDs

The DXC-990/990P incorporates newly developed 1/2 type IT (Interline Transfer) ExwaveHAD technology. Inheriting the unique sensing technology of the DXC-950/950P, the DXC-990/990P attains a high sensitivity of F11 at 2000 lx while the improved HAD sensor structure drastically reduces smear level. This permits pictures of the highest quality to be captured in difficult lighting conditions. With the high packing density of these CCD image sensors and their accurate spacial offsetting, a remarkably high horizontal resolution of 850 TV lines is achieved. The combination of ExwaveHAD technology, improved electronic circuitry and advanced video processing results in an excellent signal-to-noise ratio of 63 dB (NTSC) and 62 dB (PAL)

# **Picture Contrast Controls**

#### **DynaLatitude Function**

Automatically adjusts contrast corresponding to the brightest signal level of the entire image. Clear images can be captured if both bright and dark areas exist within the image





OFF

ON

#### DCC + (Dynamic Contrast Control Plus)

Avoids hue factor distortion that can occur when subjects are very bright. DCC+ also automatically adjusts the knee point according to the contrast of the image.





OFF

# ON

(Simulated picture)

(Simulated picture)

#### Black Stretch

Black stretch/compress enhances the gradation of the dark area by stretching or compressing the range of the image.

#### Knee Control

By adjusting the knee, a knee point and knee slope are set so that the highlighted areas of the picture can be clearly reproduced. High/Normal/Low switchable

# **DSP (Digital Signal Processing)**

The DXC-990/990P incorporates new Sony 10-bit DSP technology. DSP enables a variety of enhancement features and increases picture reliability that cannot be achieved with analog signal processing. The DXC-990/990P has several DSP functions for powerful picture controls.

# **Picture Enhancement Controls**

#### **Digital Detail**

Adjusts the sharpness of the object outline with minimal noise. This feature also enables horizontal detail frequency control.

#### **Linear Matrix**

Provides sophisticated electronic adjustment for accurate color reproduction by adjusting color saturation and hue.





OFF

STANDARD







## Partial Enhance

Allows a particular color to be selected, and its hue, saturation and detail altered. In addition, the detail produced by the high resolution of the camera can be softened or emphasized in certain parts of the image by the Partial Enhance function.





# ON

# **On-Screen Menu**

The on-screen menu feature allows for guick and easy picture adjustments while viewing the image. All camera control functions are accessible from the side panel of the camera or through the optional RM-C950.

# 3-CCD Color Video Camera

# AE (Automatic Exposure)

AE automatically controls the level of brightness by varying the exposure times. This is done by combining the CCD IRIS® function, AGC (Automatic Gain Control), and Auto Iris function of the lens. The DXC-990/990P is equipped with a number of convenient AF modes.

#### **AE** Level

Adjusts the standard brightness level by up to + / - 0.5 F-stop in a lens iris.

#### AE Speed

Selectable AE conversion speed to suit applications under varying lighting conditions.

#### **AE Area**

AE Area is a light metering system that includes six different modes.

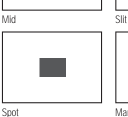






Multi

Large



Manual

# **Electronic Shutter Functions**

#### Variable speeds

A variable speed electronic shutter is built into the CCD imager, making it possible to capture blur-free, clear images of high speed moving objects. The DXC-990/990P features 11 different shutter speeds (OFF to 1/100,000), including flickerless mode.

#### **Clear Scan<sup>™</sup> Function**

The Clear Scan feature eliminates the horizontal bands that appear across the screen when shooting a computer display. This is achieved by matching the camera shutter speed with the display scanning frequency.

#### **CCD IRIS Function**

When the level of incoming light exceeds the auto iris adjustment range, the CCD IRIS function automatically reduces the exposure in a range equivalent to 10 F-stops.

# **Other Features**

#### **Bavonet mount**

The DXC-990/990P is designed to accept high quality bayonet mount lenses so that it can adapt various kinds of professional lenses. The strong points of bayonet mount lenses include higher sensitivity and lower color shading compared with C-mount lenses. A hot-shoe connection is also provided to eliminate the need for a lens-to-camera interconnecting cable, providing easy remote control of zoom, focus and iris function.

#### Scene Files and User Files

Scene Files: The preset files are set to accommodate four different situations (Standard/Microscope/Full Auto/Strobe). Copying the settings between two files is also possible (File A/B). User Files: Allows user to set two custom parameters in the menu for instant recall.

#### Hyper Gain (+30 dB)

High sensitivity mode used for shooting objects in very low light conditions





GAIN (0 dB)

HYPER GAIN

Color Shading compensation Allows for verification of color on microscope.

#### RGB, component, Y/C and composite video outputs

#### **RS-232C** controllable

Easy control and operation of the camera by an external computer is possible.

#### Field or Frame integration mode

The DXC-990/990P has the ability to switch between Field or Frame CCD integration modes. Field integration is effective for capturing moving objects, while Frame integration is good for capturing a still image.

#### White Balance modes

AWB, ATW-Normal/Wide, MANU, Preset 3200K/5600K

#### Extended Genlock (VBS Genlock and HD/VD in/out)

Allows for synchronization of signals with frame grabber boards.

#### Synchronization capabilities (Strobe function, WEN output)

Realizes full vertical resolution of fast moving objects.

# Rear panel image and description

## **Optional Accessories**

		Ţ	<u>(</u> )			
Models	VCL-707BXM	VCL-714BXEA	VCL-717BXEA	YH12x4.8 KTS (by Canon)	YH18x6.7 KTS (by Canon)	
Mount	Bayonet	Bayonet	Bayonet	Bayonet	Bayonet	
Focal length	7.5-52.5 mm	7.5-105 mm	7-119 mm	4.8-58 mm	6.7-121 mm	
Zoom ratio	7x	14x	17x	12x	18x	
Zoom control	Manual	Remote	Remote	Remote	Remote	
Focus control	Manual	Remote	Remote	Remote	Remote	
Iris control	Manual	Remote	Remote	Remote	Remote	
Maximum aperture ratio	1 : 1.6	1 : 1.4	1:1.4	1 : 1.5 (4.8-44.6 mm) 1 : 1.95 (58 mm)	1 : 1.4 (6.7-91 mm) 1 : 1.85 (121 mm)	
Minimum object distance	0.3 mm	1.1 mm	1.0 mm	0.4 mm	0.9 mm	
Macro	Not applicable	Applicable	Not Applicable	Applicable	Applicable	
Filter size	M58 x 0.75 mm	M72 x 0.75 mm	M86 x 1.0 mm	105 mm P1.0	82 mm P0.75	
Mass	560 g (1 lb 4 oz)	1.13 kg (2 lb 6 oz)	1.7 kg (3 lb 12 oz)	1.73 kg (3 lb 13 oz)	1.4 kg (3 lb 1 oz)	
Dimensions	60 (dia.) x 125 (L) mm	110 (dia.) x	107 (W) x 117 (H) x	162.2 (W) x 101 (H) x	114.5 (W) x 93 (H) x	
	(2 3/8 x 5 inches)	185.9 (L) mm	181.5 (D) mm	211.7 (L) mm	117.8 (L) mm	
		(4 3/8 x 7 3/8 inches)	(4 1/4 x 4 5/8 x	(6 1/2 x 4 x	(4 5/6 x 3 3/4	
			7 1/4 inches)	8 3/8 inches)	x 7 inches)	
Notes	-	Zoom/Focus/Iris functions can be remotely controlled from the RM-C950.				

#### CMA-D2/D2CE/D2MD/D2MDCE

Camera Adaptor

- •Supplies DC power and transmits video/sync signal between the adaptor and the DXC-990/990P with CCMC
- 12-pin multi-core cable • Complies with medical safety standard (CMA-D2MD/D2MDCE Only)
- Dimensions: 210 (W) x 50 (H) x 200 (D)mm (8 3/8 x 2 x 7 7/8 inches)

#### CMA-D3/D3CE

- Camera Adaptor
- Supplies DC power and transmits video/sync signal between the adaptor and the DXC-990/990P with CCZ-A cable and CCMC-3MZ cable.
- •Connects with optional RM-C950 remote control unit
- •AC IN/DC IN
- Composite, Y/C, RGB or component video signal output

#### RM-C950

- Remote Control Unit
- •Full remote control of the DXC-990/990P camera functions and lens zoom/focus/iris functions via RS-232C
- Dimensions: 212 (W) x 41 (H) x 132 (D)mm (8 3/8 x 2 5/8 x 5 1/4 inches)

#### MVA-41A

1/2 type 3-CCD Microscope Adaptor





·Max. cable length: 25 m with CCMC-12P25 cable



CCZ-A100 cable

LO-32BMT 2/3-inch Lens Mount Adaptor



CCDC-5/10/25/50A/100A DC Cable (5/10/25/50/100 m)



CCXC-9DBS 9-pin D-sub Cable (5m, 9-pin D-sub ←→ BNCs (R/G/B/SYNC/VBS))



CCMC-3MZ Camera Cable (3m, for CMA-D3/D3CE connection, Capable of connecting to the CCZ-A2/A5/A25/A50/A100 cables, CCZZ-1E interconnection adaptor is supplied) CCMC-12P02/12P05/12P10/12P25 12-pin Multi Cable (2/5/10/25 m)



CCXC-9DD 9-pin D-sub Cable (5m, 9-pin D-sub ←→ 9-pin D-sub)



CCMC-9DS 9-pin D-sub Cable (5m, 9-pin D-sub ←→ BNCs (R/G/B/SYNC), DIN 4-pin (Y/C))





**MVAC-33 Series** Coupler

MVAC-33-N MVAC-33-O MVAC-33-SM





•Dimensions: 210 (W) x 44 (H) x 210 (D)mm (8 3/8 x 1 3/4 x 8 3/4 inches) •Max. cable length: 100 m with

Specifications					
Pick-up device	1/2 type IT (Interline Transfer) ExwaveHAD CCD				
Effective picture elements	DXC-990: 768 (H) x 494 (V) DXC-990P: 752 (H) x 582 (V)				
Sensing area	6.4 x 4.8 mm				
Scanning system	1/2 type interlined				
Horizontal frequency	15.734 kHz				
Vertical frequency	59.94 Hz				
Sync system	Internal or external with VBS, HD/VD				
Horizontal resolution	850 TV lines				
Sensitivity	F11 (2000lx)				
Minimum illumination	1lux (F1.4, GAIN: HYPER)				
S/N ratio	63 dB (NTSC)/62 dB (PAL)				
Gain	STEP/AGC (0-24 dB)/HYPER				
Shutter speed	0.5 - 1/100.000 s				
Lens mount	Bayonet mount				
AE area	Multi/Large/Medium/Spot/Slit/Manual				
AE level	Variable				
AE speed	Fast/Mid/Slow selectable				
AE detect	Average/Peak selectable				
Contrast effect	Manual/DynaLatitude/DCC+ selectable				
Knee point	High/Normal/Low selectable				
Black stretch	Variable				
Gamma	On/Off				
Pedestal	Master, R/B manual adjustable				
Black balance	ABB				
White balance	ABB AWB/ATW normal/ATW wide/Manual/3200K/5600K selectable				
white balance					
ATW area	AWB or ATW R/B paint, manual R/G gain Normal/Manual				
ATW speed	Slow/Mid/Fast				
Detail level	On (Variable)/Off				
Detail frequency	High/Mid/Low On/Off				
Linear matrix					
Linear matrix mode	STANDARD/R Enhance/G Enhance/B Enhance/Manual Selectable				
Partial enhance	All/In/Out				
CCD integration mode	Field/Frame				
Shading compensation	On/Off (manual)				
Trigger polarity	Positive edge trigger/Negative edge trigger selectable				
Baud rate	19200/9600/4800/2400/1200 selectable				
Sync	RGB/G/OFF				
Trigger	On/Off				
User file					
Scene file	Standard/Microscope/Full Auto/Strobe/File AorB				
Output signals	VBS, RGB/SYNC, Y/C,Y/R-Y/B-Y				
Serial data	RS-232C				
Operational temperature	-5°C to 45°C (23°F to 113°F)				
Storage temperature	-20°C to 60°C (-4°F to 140°F)				
Power requirements	DC 10.5 V to 15.0 V				
Power consumption	Approx. 8.0 W				
Dimensions	2 7/8 x 2 7/8 x 4 7/8 inches (70 x 72 x 123.5)				
Weight	1 lb 6 oz (630 g)				
Connectors	RGB/SYNC (9pin D-sub), DC IN/VBS (12pin), VIDEO OUT (BNC),				
	TRIGGER IN (BNC), REMOTE (8 pin mini DIN), GEN LOCK IN (BNC),				
<u> </u>	LENS (6pin)				
Supplied accessorie					
	Lens mount cap, Stopper mount, Operation instruction manual,				
	Panel sheet for RM-950				
<u></u>					
Optional accessorie Camera adaptor	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE				
	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A,				
Camera adaptor	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A, CCXC-9DD, CCXC-9DBS, CCMC-9DS, CCMC-3MZ				
Camera adaptor Camera cable Remorte control unit	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A,				
Camera adaptor Camera cable	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A, CCXC-9DD, CCXC-9DBS, CCMC-9DS, CCMC-3MZ				
Camera adaptor Camera cable Remorte control unit	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A, CCXC-9DD, CCXC-9DBS, CCMC-9DS, CCMC-3MZ RM-C950				
Camera adaptor Camera cable Remorte control unit Microscope adapter	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A, CCXC-9DD, CCXC-9DBS, CCMC-9DS, CCMC-3MZ RM-C950 MVA-41A				
Camera adaptor Camera cable Remorte control unit Microscope adapter Microscope coupler	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A, CCXC-9DD, CCXC-9DBS, CCMC-9DS, CCMC-3MZ RM-C950 MVA-41A MVAC-33 Series (MVAC-33-N/33-O/33-SM)				
Camera adaptor Camera cable Remorte control unit Microscope adapter Microscope coupler Lens mount adapter	CMA-D2/D2CE/D2MD/D2MDCE, CMA-D3/D3CE CCMC-12P02/12P05/12P10/12P25, CCDC-5/10/25/50A/100A, CCXC-9DD, CCXC-9DBS, CCMC-9DS, CCMC-3MZ RM-C950 MVA-41A MVAC-33 Series (MVAC-33-N/33-O/33-SM) LO-32BMT				

#### DXC-990/990P Connector Pin Assignments

6-pin		8-pin	
MENU	LENS : REMOTE	1	INTER CONNECT
1	NC	2	INTER CONNECT
2	NC	3	DATA OUT
3	DC OUT (G)	4	DC OUT (G)
4	INTERNAL CONNECT	5	DATA IN
5	IRIS CONTROL	6	NC
6	DC OUT (+)	7	DATA OUT (+)
		8	CMA DATA

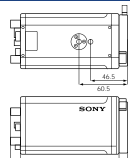


MENU	D-sub OUT:RGB	D-sub OUT:RGB	D-sub OUT:Y/C	D-sub OUT:RGB	D-sub OUT:Y/CR/CB	When using the
	D-sub VIDEO:VBS	D-sub VIDEO:VBS	D-sub VIDEO:VBS	D-sub VIDEO:Y/C	D-sub OUT:Y/C	CMA-D3/CE
	D-sub SYNC:C.SYNC	D-sub SYNC:WEN	D-sub SYNC:C.SYNC	D-sub SYNC:WEN	D-sub SYNC:WEN	
1	VBS OUT (G)	VBS OUT (G)	Y/C OUT (G)	VBS OUT (G)	Y/C OUT (G)	- (G)
2	RGB OUT (G)	RGB OUT (G)	RGB OUT (G)	RGB OUT (G)	RGB OUT (G)	VBS/Y/C OUT (G)
3	R OUT (X)	R OUT (X)	R OUT (X)	R OUT (X)	CR OUT(X)	VBS OUT (X)
4	G OUT (X)	G OUT (X)	G OUT (X)	G OUT (X)	Y OUT(X)	Y OUT (X)
5	B OUT (X)	B OUT (X)	B OUT (X)	B OUT (X)	CB OUT(X)	C OUT (X)
6	VBS OUT (X)	VBS OUT (X)	YOUT (X)	Y OUT (X)	Y OUT (X)	- (X)
7	C.SYNC OUT (X)	WEN OUT (X)	C.SYNC OUT (X)	WEN OUT (X)	WENCOUT (X)	WEN OUT (X)
8	C.SYNC OUT (G)	WEN OUT (G)	C.SYNC OUT (G)	WEN OUT (G)	WEN OUT (G)	WEN OUT (G)
9	- (X)	- (X)	- (X)	C OUT (X)	C OUT (X)	- (X)



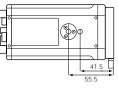
MENU	D-sub VIDEO:VBS	D-sub VIDEO:VBS	D-sub VIDEO:VBS	D-sub VIDEO:Y/C	D-sub VIDEO:Y/C	D-sub VIDEO:Y/C
	12pin connector:IN	12pin connector:C.SYNC	12pin connector:HD/VD	12pin connector:IN	12pin connector:C.SYNC	12pin connector:HD/VD
1	DC IN (G)	DC IN (G)	DC IN (G)	DC IN (G)	DC IN (G)	DC IN (G)
2	DC IN (+)	DC IN (+)	DC IN (+)	DC IN (+)	DC IN (+)	DC IN (+)
3	VBS OUT (G)	VBS OUT (G)	VBS OUT (G)	VBS OUT (G)	VBS OUT (G)	VBS OUT (G)
4	VBS OUT (X)	VBS OUT (X)	VBS OUT (X)	Y OUT (X)	Y OUT (X)	Y OUT (X)
5	-/HD IN (G)	- (G)	HD OUT (G)	-/HD IN (G)	- (G)	HD OUT (G)
6	-/HD IN (X)	- (X)	HD OUT (X)	-/HD IN (X)	- (X)	HD OUT (X)
7	VBS/VD IN (X)	C.SYNC OUT (X)	VD OUT (X)	VBS/VD IN (X)	C.SYNC OUT (X)	VD OUT (X)
8	- (G)	- (G)	- (G)	C OUT (G)	C OUT (G)	C OUT (G)
9	- (X)	- (X)	- (X)	C OUT (X)	C OUT (X)	C OUT (X)
10	DC IN (G)	DC IN (G)	DC IN (G)	DC IN (G)	DC IN (G)	DC IN (G)
11	DC IN (+)	DC IN (+)	DC IN (+)	DC IN (+)	DC IN (+)	DC IN (+)
12	VBS/VD IN (G)	C.SYNC OUT (G)	VD OUT (G)	VBS/VD IN (G)	C.SYNC OUT (G)	VD OUT (G)

Dimension

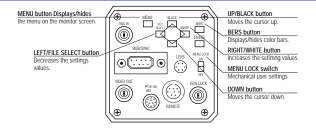


123.5





#### 12.7 Real Panel



10.5

#### Distributed by

Sony Electronics Inc. One Sony Drive Park Ridge, NJ 07656 www.sony.com/professional ©2001 Sony Electronics Inc. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. All non-metric weights and measures are approximate. Sony, CCD IRIS, Exwave HAD, Clear Scan and DynaLatitude are trademarks of Sony.