Panasonic ideas for life

Weather Proof Super Dynamic III Colour Dome Cameras WV-CW960 Series







Ready for the Outdoors: All-in-One Super Dynamic III Dome Cameras



This new **Super Dynamic III** colour dome cameras integrate a weatherproof housing, 360° high-speed pan and tilt base, and 30x optical zoom lens. Through exclusive Panasonic high performance features like Pixel Based 160x Dynamic Range, unprecedented image realism is achieved. Moreover, new intelligent functions, including Auto Image Stabilizer, Scene Change Detection, and Auto Tracking, deliver outstanding reliability in outdoor surveillance.

The WV-CW960 Series will play a dynamic role in a host of security applications; including parking lots, amusement parks, shopping malls, airports, train stations, expressways, city streets, plazas.

For All-Weather Outdoor Use



Rain Resistant

The WV-CW960 Series can be installed under eaves, on external walls or rooftops, and in other outdoor locations. It's IP66 (IEC60529 standard) approved.



Ready for Temperature Changes

The housings built-in fan and heater ensure an operating temperature range of -40°C to +50°C.





Shielded against the Sun

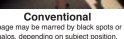
Built-in sun shield permits camera locations in direct sunlight.

Super Dynamic III Function

Powerful Pixel Based 160x Dynamic Range

Area-free natural contrast image correction is pixel based to ensure accurate reproduction, whatever the subject or location. The 160x Dynamic Range, with both 1/8,000 sec. and 1/50 sec. shutter speeds, makes this the ideal surveillance solution for ATMs, entrances, and other areas where contrast can lighting can vary







Super Dynamic III

540 TV lines Horizontal Resolution Captures the Details

Optimized filtering and broadband digital signal processing developed for the Super Dynamic III DSP deliver the finest details, with 540 TV lines of horizontal resolution in colour (typical) and 570 TV lines in B/W



Enhanced Processing for Natural Colour

To deliver natural colour in its full range, new digital colour circuitry in the DSP processes colour in finer detail, for reproduction of pale or dimly lit colours.

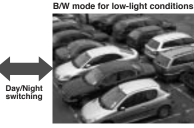


24-hour Surveillance

Automatic Switching to B/W for Night Surveillance

For optimal surveillance, day and night, the camera automatically switches to B/W mode, for greater sensitivity, when darkness falls. In daylight, it automatically switches to colour mode. Mode selection can also be set to manual operation.





Minimum Illumination of 0.04 lux in B/W Mode

Capture a clear surveillance image even in poor light. Minimum illumination needed is only 0.5 lux in colour and 0.04 lux in B/W mode, with pix sens up off, sens up off (AGC high).

Auto Focus

WV-CW960 Series are all equipped with Auto Focus, ensuring that what you see is always in sharp focus.

Innovative Features Set a New Standard in Reliability

300x

30x Optical Zoom (300x with digital zoom)

The standard 30x optical zoom lens on the WV-CW960 Series and 10x digital zoom provide a total of 300x zoom. This powerful zoom capability allows you to zoom in on distant subjects and identify them correctly.



0.065°/sec. Super Fine Pan Control

Our proprietary control chip, brushless DC motor, and microprocessor with optimized speed profile give you super fine 0.065°/sec. pan control.

Streak-free Adaptive Digital Noise Reduction

for moving subjects and 3D DNR for the background. Now capture

Movement-generated streaking is corrected with 2D DNR processing

headlights of moving cars clearly, unmarred by the streaking previous

performance zoom, it permits smooth tracking and captures moving subjects.

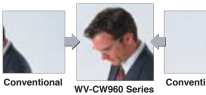
3D DNR

subject-image

processing

generated

Combined with high-



Sprayed

Auto Image Stabilizer Removes Blurring

Automatic image stabilization prevents blurring when high winds or

Scene Change Detection Pinpoints Interference

For example, if the camera has been tampered with by a manual change in its angle, removal of the lens, defocusing, or blocking the

lens with cloth or paint, this feature detects the interference and sends an

Auto Tracking

vibration from

aircraft, trains,

or trucks affect

cameras



Using the auto tracking feature, the camera follows the largest movement in the image, automatically. The camera will pan and tilt to keep the subject in the centre of the image.

High-speed Panning at 400°/sec

Quickly capture a subject, thanks to a maximum 400°/sec. panning speed. The surveillance range is 360° horizontally (endless panning) and 190° vertically.



Maximum 256 Preset Positions

Press a key on the controller to select preset positions.

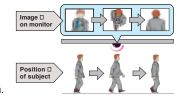
Handy Features for More Efficient Surveillance

Image Hold Eliminates Screen Blurring

The Image Hold function stores and displays the image immediately before the position selection until selection of preset positions is complete This function eliminates the screen blurring that occurs during panning with conventional cameras, for clear, well-defined images during monitoring.

Digital Flip

When the camera pans 135° vertically, the top and bottom of the image can be digitally reversed. A subject passing directly under the camera can be continuously tracked as the camera continues its 180° pan.



Privacy Zone Masking

Mask any portion of the surveillance image on screen to prevent privacy infringement. (Gray and mosaic masking supported.)

Motion Detector

When movement is detected within the surveillance area, the motion detector sends an alarm to external devices. Connection to a VTR or DVR recording system is also possible





Patrol Learn Stores/Reproduces Manual Operations

Perform a camera operation such as panning or zooming once, then, with Patrol Learn, reproduce it at the flip of a switch.

Text Display of Camera IDs

Show an identifying name for each camera on the monitor, up to 16 characters and symbols.

Alarm Inputs/Outputs for External Device Control

With 4 alarm inputs and 2 alarm outputs on the output connector, each alarm signal can operate under preset positions and zooms. Alarm signals can also control DVR, VTR, or other external recording devices.

Ready to Use with One Coaxial Cable — or RS-485

Transmits video image signals, control data, synchronization signals (VD2), and alarm signals over one coaxial cable up to 1,200 m long. The system also supports RS-485 data communication for use over extended distances and with expanded services.

Multiple Setup Languages

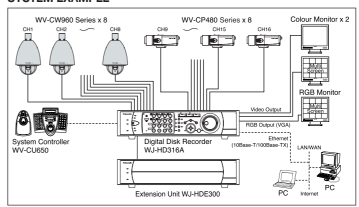
System set up in eight languages: English, German, French, Spanish, Italian, Russian, Chinese, and Japanese.

> The above photographs were taken for the purpose of this explanation; actual performance and images may vary depending on environmental or other conditions.

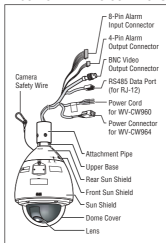
CDECIFICATIONS DAT CORD

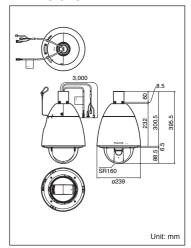
SPECIFICATIONS [PAL CCIR	
Model No.	WV-CW960	WV-CW964
General		
Power Requirements	220 V - 240 V AC, 50 Hz	24 V AC, 50 Hz
Power Consumption	90 W	77 W
Pick-up Device	1/4-type (1/4") interline transfer CCD	
Effective Pixels	752 (H) x 582 (V)	
Scanning Area	3.65 mm (H) x 2.71 mm (V)	
Signal	PAL	
Synchronization	Internal (INT), multiplexed vertical drive (VD2), line-lock (LL)	
Scanning	2:1 interlace	
Scanning Frequencies	Horizontal: 15.625 kHz, Vertical: 50.00 Hz	
Video Output	VBS: 1.0 V [p-p] / 75 Ω (BNC plug)	
Resolution (Centre)	Horizontal: 480 TV lines minimum (colour NORMAL mode)	
(,	540 TV lines typ., 520 TV lines minimum (colour HIGH mode	
	570 TV lines minimum (black and white)	
	Vertical: 400 TV lines minimum (Ce	
Minimum Illumination	0.5 lux (colour mode)	ille)
Williman illamination		
	0.04 lux (black and white mode)	
	SENS UP: OFF; AGC: HIGH	
Dynamic Range	54 dB typ. (Super Dynamic III: ON)	
S/N Ratio	50 dB minimum (AGC: OFF)	
Ambient Operating Temperature	-40 °C ~ +50 °C	
Ambient Operating Humidity	90 % max. (non-condensation) 11	
Water Resistance	IP66 protection from water jets from a nozzle (IEC60529/JIS C 0920)	
Dimensions	ø239 mm (D) x 395.5 mm (H)	
Weight	approx. 4.7 kg	
Finish	Camera: Die cast aluminum, baked on	coating (Paint colour: Fine silver(901))
	Sun shield: ASA resin, coated (Paint colour: Fine silver(901))	
	Dome: Clear polycarbonate resin	
1 When power is on continuously, the camera's interior temperature is -10 °C or higher		
Pan and Tilt		
Panning Range	000 0	
	360 ° endless	
Panning Modes	Manual, auto, manual position, sequential position	
Panning Speed ¹²	Manual: approx. 0.065 °/s ~ 120 °/s 8 steps, 16 steps, 64 steps	
	Preset: approx. 400 °/s	
Tilting Range	-5 ° ~ 185 ° (horizontal - vertical - h	orizontal)
	(According to the TILT)	ANGLE)
Tilting Modes	Manual, manual position, sequentia	ll position
Tilting Speed ²	Manual: approx. 0.065 °/s ~ 120 °/s	8 steps, 16 steps, 64 steps
	Preset: approx. 400 °/s	
*2 Actual speed depends on type of contr	roller being used.	
Lens		
Zoom Ratio	30x (approx. 300x with digital zoom)
Focal Length	3.8 mm ~ 114 mm	
Maximum Aperture Ratio	1:1.4 (WIDE) ~ 3.6 (TELE)	
Object Distance	1.5 m	
Iris Range	F1.4 ~ 22, Close	
Angular Field of View	Horizontal: 1.8 ° (TELE) ~ 52 ° (WIDE)	
	Vertical: 1.4 ° (TELE) ~ 40 ° (WIDE)
Main Functions		
Controller Interface	Coaxial Multiplex System, RS485	
Control Functions	Pan and tilt, zoom and focus, 256 pre	
AGC	ON (LOW), ON (MID), ON (HIGH), OFF	
Title(ID)	ON, OFF (Preset ID, camera ID, area title: 16 alphanumeric characters)	
Zoom Speed	approx. 6.0 seconds (TELE ~ WIDE) in manual mode	
Zoom Limit	1x ~ 300x (Over 30x is digital zoom)	
Password Lock	All menus	
Auto Focus	MANUAL/AUTO (PAN, TILT, ZOOM linked)	
Iris	ALC (Adjustable OPEN/CLOSE output target level)/MANUAL	
Shutter	OFF (1/50), AUTO, 1/120, 1/250, 1/500, 1/1,000, 1/2,000, 1/4,000, 1/10,000 s	
		, 1/1,000, 1/2,000, 1/4,000, 1/10,000 S
Electronic Sensitivity Enhancement	32x max. (AUTO or FIX)	TDOL ALITO TDAOK
Auto Mode	OFF, SEQ, SORT, AUTO PAN, PATROL, AUTO TRACK	
Auto Pan Key	SEQ, SORT, AUTO PAN, PATROL, AUTO TRACK	
Digital Flip	ON/OFF	
Super Dynamic III	ON/OFF	
Motion Detector	OFF/MODE1/MODE2	
Alarm Input/Output	4 inputs (ALARM IN 1 ~ ALARM IN	4)
•	2 outputs (ALARM/AUX1, BW/AUX	
Black and White Mode Switching	AUTO/ON/OFF	
Privacy Zone	ON/OFF (8 zone settings)	
Patrol	STOP/PLAY/LEARN	
Cleaning	ON/OFF	
Image Hold	ON/OFF	

SYSTEM EXAMPLE



MAJOR OPERATING CONTROLS **DIMENSIONS**





OPTIONAL COMPONENTS & ACCESSORIES

DIGITAL DISK RECORDERS

WJ-HD316A (16ch) WJ-HD309A (9ch) WJ-HD220 (8ch) WJ-HD88 (8ch)



LCD MONITORS WV-LC1710 43.2cm(17")

WV-LD2000 50.8cm(20") WV-LD1500 38.1cm(15")



PS•Data

MATRIX SYSTEM

SYSTEM 650



WALL MOUNT BRACKET

WV-Q122





Panasonic Preserving the Environment

Lead-free Solder

Panasonic is now phasing out lead solder in all of CCVE products.

Lead-free board assembly are identified by the "PbF" identification with silkscreen printing on plates.



ISO14001 Certification

Besides our R&D Division, Panasonic has achieved the environmental ISO14001 certification for plants in Yokohama, Japan, the M Philippines, and in Suzhou, China.

Important – Safety Precaution: carefully read the operating instructions and installation manual before using this product.

English, German, French, Italian, Spanish, Russian, Chinese, Japanese

INDOOR (L)/INDOOR (H)/OUTDOOR (L)/OUTDOOR (H)

• All TV pictures are simulated. • Weights and dimensions are approximate. • Specifications are subject to change without notice. • These products may be subject to export control regulations.

DISTRIBUTED BY:

ON/OFF

Auto Image Stabilizer

Scene Select Setting

Language Setting

Panasonic System Solutions Company

Matsushita Electric Industrial Co.,Ltd. 4-3-1,Tsunashima-higashi, Kohoku-ku, Yokohama, 223-8639, Japan

Tel 81(0)45-540-5769 Fax 81(0)45-540-5773

URL http://panasonic.co.jp/pss/cctv/en/index.html



Printed in Japan

WV-JKCW960C(2N-761)