Panasonic ideas for life

Super Dynamic III Color Surveillance Cameras WV-CP480 Series

Lens : optional



Now with Auto Back Focus, for Perfect Focus 24 Hours a Day

Panasonic introduces the new WV-CP480 Series *Super Dynamic III* cameras, equipped with Auto Back Focus (ABF). When these cameras switch from color to B/W mode, the cameras automatically make micron-order adjustments in CCD position to achieve precise back focus. The new Auto Back Focus (ABF) technology ensures delivery of clear, sharp, perfectly focused images 24-hours a day, automatically.

The new Pixel Based 128x Dynamic Range Correction adjusts automatically to moment-to-moment changes in contrast, making it possible to view subjects accurately in all areas and positions, thanks to area free natural contrast image correction. Horizontal resolution of 540 lines (typical) in color mode, and 570 lines in B/W mode, a dramatic improvement in color reproduction. With the optional F1.2 lens, clear images can be captured in lighting as low as 0.5 lux (0.05 fc) for color or 0.06 lux (0.006 fc) for B/W. Adaptive Digital Noise Reduction eliminates streaking in darker images.

Additional intelligent features include Auto Image Stabilizer to eliminate blurring and Scene Change Detection to warn of attempts to interfere with cameras.

The new WV-CP480 Series is ideal for a wide range of applications, offering 24-hour surveillance with imaging that delivers unprecedented, true-to-life realism.

KEY FEATURES •

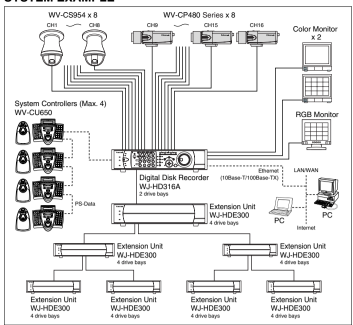
- ullet 1/3-type double speed CCD color image sensor.
- The new Pixel Based 128x Dynamic Range with area free natural contrast image correction adjusts moment-to-moment changes in contrast to view subjects accurately in all areas and positions.
- Switches from selected color mode to B/W mode, automatically or manually.

- Higher horizontal resolution of 540-line (typical) at color mode, and 570-line at B/W mode.
- Minimum illumination:
 0.5 lux (0.05 fc) at color mode, 0.06 lux (0.006 fc) at B/W mode, at F1.2 optional lens
 0.6 lux (0.06 fc) at color mode, 0.08 lux (0.008 fc) at B/W mode, at F1.4 optional lens
- Innovative intelligent features:
 - *Auto Back Focus (ABF) adjustment function, for easy focus at installation and remote focus fine tuning (up-the-coax or via network by WJ-HD300 Series) after installation.
 - *Auto image stabilizer function for applications where vibration or wind is a concern, e.g. passing vehicles.
 - *Scene change detection alarms when lens is covered, spray painted, removed, defocused or camera angle is changed.
- Signal to noise ratio of 50dB.
- Digital motion detector.
- Menu setup can be displayed in 8 (eight) languages: English, German, French, Spanish, Italian, Russian, Chinese and Japanese.
- 16-alphanumeric character display.
- Electronic shutter from 1/60 (off) to 1/10,000 sec.
- Electronic sensitivity enhancement (auto/manual/off).
- Digital signal processing LSI's for high quality picture:
 2H vertical enhancement, chroma averaging circuit, minimum of aliasing, knee circuit, and highlight aperture correction.
- Gen-lock capability for the large system application.
- VD2 sync capability with Panasonic system products.
- Accepts both 24V AC or 12V DC power source (WV-CP484 model only).

1/3-type Variable Focal Lenses (optional)

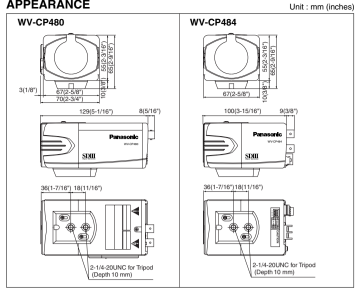


SYSTEM EXAMPLE

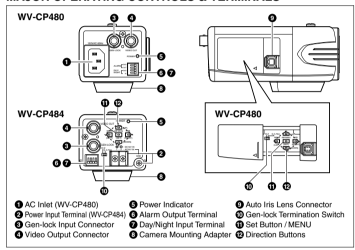


Model No. WV-CP480 WV-CP484 Pick-up Device 768 (H) x 494 (V) pixels, interline transfer CCD Scanning Area 4.8 (H) x 3.6 (V) mm (Equivalent to scanning area of 1/3° pick-up tube) Scanning 525 lines/60 fields/30 frames Horizontal 15.734 kHz Vertical 59.4 Hz Synchronization Multiplexed vertical drive (VD2), Line-locked, VBS/VS, or Internal GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω / BNC connector
Scanning Area 4.8 (H) x 3.6 (V) mm (Equivalent to scanning area of 1/3" pick-up tube) Scanning 525 lines/60 fields/30 frames Horizontal 15.734 kHz Vertical 59.94 Hz Synchronization Multiplexed vertical drive (VD2), Line-locked, VBS/VS, or Internal GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω /BNC connector
Scanning 525 lines/60 fields/30 frames Horizontal 15.734 kHz Vertical 59.94 Hz Synchronization Multiplexed vertical drive (VD2), Line-locked, VBS/VS, or Internal GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω /BNC connector
Horizontal 15.734 kHz Vertical 59.94 Hz Synchronization Multiplexed vertical drive (VD2), Line-locked, VBS/VS, or Internal GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω /BNC connector
Vertical 59.94 Hz Synchronization Multiplexed vertical drive (VD2), Line-locked, VBS/VS, or Internal GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω /BNC connector
Synchronization Multiplexed vertical drive (VD2), Line-locked, VBS/VS, or Internal GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω / BNC connector
GEN LOCK Input VBS/VS 1.0 V [p-p] composite 75 Ω / BNC connector
WILL OLD IN TOOKER IN THE COMPANY
Video Output 1.0 V [p-p] NTSC/EIA composite 75 Ω / BNC connector
Resolution Horizontal 540 lines (in Color, Typical), 520 lines min. (in Color, at High), 480 lines (in Color, Normal), 570 lines (in E
Vertical 350 lines (at center)
Signal-to-Noise Ratio 50 dB (Equivalent to AGC Off, weight On)
Dynamic Range 52 dB typical
Minimum Illumination 0.5 lux (0.05 fc) at F1.2 (in Color), 0.6 lux (0.06 fc) at F1.4 (in Color),
0.06 lux (0.006 fc) at F1.2 (in B/W), 0.08 lux (0.008 fc) at F1.4 (in B/W)
Lens Mount CS-mount
Major Items on Menu Setup
Language English, French, German, Spanish, Italian, Russian, Chinese, or Japanese
Camera ID Up to 16 characters
Light Control ALC/ELC
Super Dynamic III ON or OFF
Electronic Shutter Speed 1/60(OFF), 1/100, 1/250, 1/500, 1/1,000, 1/2,000, 1/4,000, 1/10,000 s
Gain Control ON (HIGH), ON (MID), ON (LOW), or OFF
Sensitivity Enhancement OFF, x2AUTO, x4AUTO, x6AUTO, x10AUTO, x2FIX, x4FIX, x6FIX, x10FIX, x16FIX, x32F
White Balance ATW1, ATW2 or AWC
Motion Detection ON (Mode1/Mode2) / OFF
Digital Noise Reduction High or Low
Resolution Normal or High
Black-and-White Mode AUTO1, AUTO2, EXT, ON, or OFF
Privacy Zone ON (On1/On2) / OFF
Mirror ON or OFF
ALC Lens Drive DC or Video
Camera-Shake Compensation ON or OFF
Back Focus Adjustment Auto Back Focus, MANUAL, AUTO/PRESET/FIX
Special Chroma, Aperture, Pedestal, HUE adjustable
Ambient Operating Temperature -10 °C - +50 °C (14 °F - 122 °F)
Ambient Operating Humidity Less than 90 %
Power Source and 120 V AC 60 Hz, 4.8 W 24 V AC 60 Hz, 4.7 W
Power Consumption 12 V DC, 410 mA
Dimensions (without lens) 70 x 65 x 129 mm 67 x 65 x 100 mm
(W x H x D) (2-3/4" x 2-9/16" x 5-1/16") (2-5/8" x 2-9/16" x 3-15/16")
Weights (without lens) 520 g (1.1 lbs.) (without power cord) 400 g (0.9 lbs.)

APPEARANCE



MAJOR OPERATING CONTROLS & TERMINALS



OPTIONAL COMPONENTS



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

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

Panasonic System Solutions Company

Unit Company of Panasonic Corporation of North America

Security Systems

Website: www.panasonic.com/security For Customer Support : call 1.877.733.3689

Executive Office: Three Panasonic Way 2H-2, Secaucus, New Jersey 07094

PANASONIC CANADA INC.

5770 Ambler Drive, Mississauga, Ontario, L4W 2T3 Canada (905) 624-5010

PANASONIC PUERTO RICO INC.

DIVISION OF PANASONIC CORPORATION OF NORTH AMERICA
San Gabriel Industrial Park, 65th Infantry Ave. KM. 9.5 Carolina, P.R. 00985 (809) 750-4300

DISTRIBUTED BY: