

1/3-type Digital Signal Processing Colour CCD Cameras WV-CP240 Series



Highly Cost Efficient, Colour Surveillance Cameras with Vivid Imaging and Flexible System Configuration.

Panasonic introduces the WV-CP240 series DSP (Digital Signal Processing) cameras. The WV-CP240 series features high resolution and sensitivity, advanced image adjustment functions, and flexible system configuration.

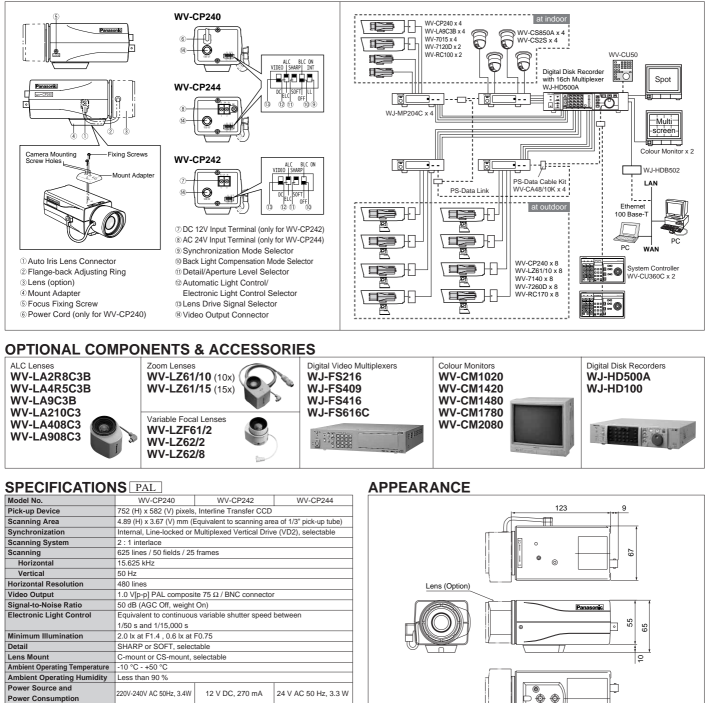
By employing a 1/3-type CCD (438,000 pixels), the WV-CP240 series achieves a horizontal resolution of 480 lines, and a signal-to-noise ratio of 50dB. Minimum illumination is 2 lx when used with a F1.4 lens and 0.6 lx when used with a F0.75 lens. The camera has various image adjustment functions such as Backlight Compensation (BLC), Aperture Correction, and Auto Tracing White Balance (ATW). This allows it to produce natural looking images even in poor lighting conditions. The Panasonic WV-CP240 series is ideal for CCVE surveillance applications.

Key Features =

- 1/3-type CCD pick-up element with 752 (H) x 582 (V) pixels.
- 480 lines of horizontal resolution.
- Digital Signal Processing (DSP) minimizes aliasing (the creation of colour noise) when viewing patterned objects.
- Vertical digital enhancement and digital aperture correction improves signal strength at the horizontal and vertical edges for sharper images.
- Advanced digital adaptive backlight compensation (BLC) capability.
- Knee circuit effectively expands the dynamic range when viewing brightly illuminated objects.
- Outstanding 50dB signal-to-noise ratio.
- Minimum scene illumination of 2 lx at F1.4, 0.6 lx at F0.75.
- Specially developed lens mount configuration accepts both C and CS mount lenses. Also accepts both DC and Video voltage for ALC lenses.
- An advanced Electronic Light Control (ELC) enables the use of inexpensive fixed iris lenses for more cost effective systems.
- Line-lock capability for roll-free picture during systems operation switching.
- VD2 sync capability with Panasonic system products.
- WV-CP240 Camera Series are
 WV-CP240 ; 220 240 V AC, 50 Hz
 WV-CP242 ; 12 V DC
 WV-CP244 ; 24 V AC, 50 Hz

MAJOR OPERATING CONTROLS

SYSTEM EXAMPLE



Unit: mm

2-1/4-20UNC (DEPTH 10mm)

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

DISTRIBUTED BY:

Dimensions (without lens)

(W x H x D) Weights (without lens) 67 x 65 x 123 mm

495 g

330 g

350 g



 \mathbb{H}

36 18