

EB220

1/3" Color Camera Module

The color camera module is the heart of the EverFocus color CCD camera family. Our R&D department has had break-through successes in designing cirucuits and higher S/N performance is achieved. It can be used in many different situations, from security to machine vision and industrial automation.

SPECIFICATIONS

Pickup Device: 1/3 inch interline transfer CCD

Video format: NTSC/PAL

Picture Element: NTSC:512 (H) x 492 (V),

PAL:512 (H) x 582 (V)

Horizontal resolution: NTSC:380 TV Lines,

PAL:340 TV Lines

Sensitivity: 2.0 lux/F=2.0

S/N ratio: 48 dB

Electronic shutter: Up to 1/100,000 sec.

Back light comp.: Yes

AGC: On

Auto White Balance: Yes

Gamma Correction: >0.45

Video output: 1 Vp-p, 75 ohm

IRIS: fixed

Power source: 12VDC+/-10%, 200mA

Sync. Mode: Internal Sync.

Lens mount: M12 x P0.5

Dimension: 32 x 32 x 32 mm

Operating temperature: 0 °Cto 50°C

FEATURES

- The high sensitivity of 2.0 lux/F=2.0 is achieved by using the advanced 1/3 inch interline transfer color CCD.
- The electronic shutter and AGC allow the camera to be
- used in environment with varying light levels.
- Built-in anti-alasing and IR-cut optical filter, except pinhole modules
- Small size: 32 x 32 x 32 mm

System available for NTSC and PAL

ORDERING INFORMATION

EB220/N-3: 1/3" Color CCD Camera Module, NTSC,

with f = 3.6 mm, F = 2.0 lens, 12VDC.

EB220/N-3P: 1/3" Color CCD Camera Module, NTSC,

with f = 3.7 mm, F = 3.0 Pinhole lens, 12VDC.

EB220/P-3: 1/3" Color CCD Camera Module, PAL,

with f = 3.6 mm, F = 2.0 lens, 12VDC.

EB220/P-3P: 1/3" Color CCD Camera Module, PAL,

with f = 3.7 mm, F = 3.0 Pinhole lens, 12VDC.

