

CMOS B/W / Color Cameras with Audio

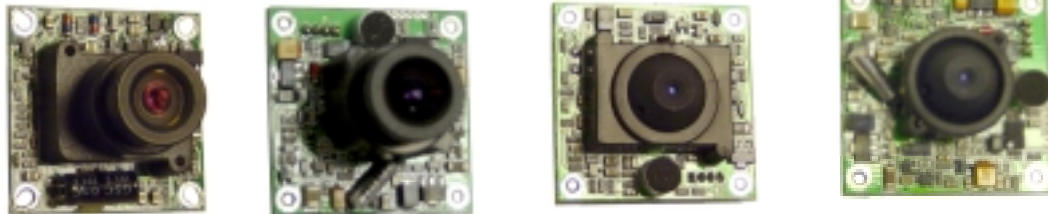
Even smaller than a Penny! The **CMOS Cameras** are an excellent choice for covert applications. Originally offered at close to \$300 or more, the new generation CMOS image sensor makes it possible to offer this technology today at unbelievable prices. Both units provide an excellent image with resolution at 400TVL (B/W) and 330TVL (Color). When operating in lighting conditions of 5.0 Lux or more, it produces an image as good as a CCD camera. Audio microphone included for law enforcement applications.



Features:

- 3.6 mm Lens
- 400 TV Lines
- 3.0 Lux
- Operated by 12 VDC
- 3/4" x 3/4"

CCD B/W & Color Board Cameras with Audio



The CCD Board Camera combines high performance, excellent quality and tiny size in a micro-video camera that is perfect for thousands of OEM applications. With a razor sharp 430 (B/W) / 380 (Color) TV Lines of resolution, the CCD board camera is near Hi-8 and S-VHS performance. The step-less automatic electronic shutter handles very dim room light or outdoor applications with ease. Value and performance in a single package.

Features:

- 1/3"(B/W)/ 1/4"(Color) CCD Sensor
- 3.6 mm Lens
- 430(B/W)/380(Color) TV Lines
- 0.1(B/W)/0.5(Color) Lux/f2.0
- Operated by 12 VDC
- 1-1/4" x 1-1/4"

CNP-101B/W Pinhole CCD Camera
CNL-100B/W Lens CCD Camera

CNP-101CColor Pinhole CCD Camera
CNL-100CColor Lens CCD Camera

SONY CCD Sensor Double Board Color Camera with Audio

Why a double board? Because it takes more to give more. Utilizing a SONY 1/4" CCD sensor, these cameras give a more vivid image than a regular board camera. High performance, excellent quality and size in a micro-video camera that is perfect for thousands of OEM applications. Razor sharp at 380 TV Lines of resolution, the CCD board camera is near Hi-8 and S-VHS performance and includes a step-less automatic electronic shutter for handling very dim room light or outdoor applications with ease.

Features:

- SONY 1/4" CCD Sensor
- 3.6 mm Lens
- 380 TV Lines
- AES
- 0.5 Lux
- Operated by 12 VDC Regulated
- 1-1/2" x 1-1/2"

