

COR-HF97

2.0MP HD ANALOG BULLET CAMERA

HYBRID
ANALOG HD



ANALOG
AHD
HIGH DEF



KEY BENEFITS

- Aptina 2.0 megapixel CMOS sensor
- TVI | AHD | CVI | CVBS support
- 100 feet IR range
- TVI | AHD | CVI 1920X1080
- DWDR, DNR support
- NVP2441H DSP
- OSD manual support
- ICR, Day and Night mode support
- UTC function support
- TVI | AHD | CVI | CVBS 4 in 1 support

SPECIFICATIONS

Video Sensor	1/2.7" AR0237CS
Resolution	1920(H) x 1080(V)
Lens	3.6mm lens
Min. Illumination	0.01Lux (F1.2. AGC ON). 0 Lux with IR
Video Output	1CH BNC Output
White Balance	AWB
IR Range	30 meter 100 feet
Electronic Shutter	AUTO/ 1/50(1/60)-1/50,000sec
Video Standard	AHD 1080P / TVI 1080P / CVI 1080P / CVBS 960H
Frame Rate	25FPS(PAL) / 30FPS(NTSC)
D/N	Ext / Auto / Color / BW (switch by OSD menu)
OSD	Support
Advanced Function	DWDR, 2D/3D DNR
Image System	PAL / NTSC
4 in 1 Function	Long press OSD direction button for 5 seconds to switch video mode among TVI AHD CVI and CVBS. [UP:CVBS.] [DOWN:CVI.] [RIGHT:TVI.] [LEFT:AHD.]
Weatherproof Rating	IP66 (indoor/outdoor)
Vandal Resistance	Hardened case, cable feed-through
Power	DC 12V
Power supply	3W
Operation Temperature	-4°F ~ +122°F / -20°C ~ +50°C
Operation humidity	10%--90%
Dimension (inches)	7.37"(L) x 2.51"(W) x 2.51"(H) (187.34mm (L) x 63.9mm(W) x 64mm(H))
Weight	0.99 (lbs) 450(g)

Additional OSD Options:

Exposure-wb-manual-special-cam-title-motion-privacy-park-line-image-adj-comm-adj-language-area-state-height-width-mirror-font-contrast-sharpness

The COR-HF97 outdoor infrared bullet is designed for extremely high performance and reliability. The heavy duty aluminum-alloy base provides a cable feed-through path that protects the video and power cables from being vandalized. A cable access notch is provided in installation cases when wall access is impossible and must be flush mounted.

- Vandal resistant all metal housing
- Cable feed through bracket
- Highlight- backlight compensation
- Advanced OSD menu
- Automatic gain control



Use OSD joystick to switch between HD and standard analog output

COR-HF97

