

AHD-5202AW

Main Features

- 1/2.7" 4IN1 2MP CMOS Sensor,
- 1080P/960H, With IR-CUT
- Lens 3.6mm / 6mm.
- 2 Pcs IR LED
- Low Illumination, DWDR, 2D-DNR, Sense-up, UTC, OSD
- (4-in-1: AHD, TVI, CVI, CVBS)**



Specification

1/2.7
CMOS

2MP

IR Distance
20-40M

Len
3.6/6mm

IR LED
2 pcs

Model	AHD-5202AW
Image Sensor	1/2.7" 2MP CMOS Sensor
Resolution	AHD/TVI/CVI:2MP 1080P Analog:2000TVL
Signal System	PAL / NTSC
Minimum Illumination	0.01 Lux/F1.2
S/N Ratio	More than 50dB
Synchronous System	Internal
IR Distance	20-40Meters (2PCS Array Leds)
IR Power On	Photodiode AUTO Control
Video Output	1.0V p-p Default AHD, Shift to TVI/CVI/CVBS By OSD
Functions	DWDR, DNR, UTC, OSD
Power/Current	DC12V(+/-10%)/580mA
Lens	3.6mm or 6mm
Weather Proof	/IP66
Dimension (mm)	60*42*57mm
Weight (g)	390g
Operating Conditions	-10~+50°C RH95% MAX

1: How to shift AHD/CVI/TVI/CVBS Signal?

AHD signal is default. Press button in different direction for 5 seconds to be related signal.



Attention: After signal shift one time, camera should be power off. Then Power on for another signal shift.

2: How to reset when OSD joystick works wrong?

Press button in different direction for related signal for 25 seconds. You will see OSD menu on screen. Then set parameter accordingly.

