



AHD CAMERA 1000SERIES





AHD CAMERA 4IN1 SYSTEM HA-1264H20V

Specification



Feature

- 1920x1080P (2.0 Megapixel)
- 4in1 (AHD,TVI,CVI,CVBS)
- Vari-focal Fixed Iris Lens 2.8-12mm.
- Array 6 Pcs / 40M.
- 0.1 Lux/F2.0, 0 Lux with IR
- IP66

Model	HA-1264H20V
Image Sensor	1/2.7" CMOS Progressive Scan Sensor
Image System	4in1 (AHD,TVI,CVI,CVBS)
Image Resolution	1920x1080P (2.0 Megapixel)
Synchronization	INT
Lens Type	Vari-focal Fixed Iris Lens 2.8-12mm.
Iris	Auto Electronic Iris
IR LED	Array 6 Pcs / 40M. / 850nm +- 25nm
IR View Angle	View angle 70°, Beam spread 40°/Per LED
LED lifetime	More than 10,000Hrs.
IR Intensity	Smart IR
Min. illumination	0.1 Lux/F2.0, 0 Lux with IR
Shutter Speed	1/2s-1/100,000s (Auto) Auto,1/25,1/50,FLK,1/200,1/400,1/1000,
Exposure Mode	1/2000,1/5000,1/10000,1/50000,x2,x4,x6,x8,x10,x15,x20,x25,x30
Signal System/SNR	PAL/NTSC />41dB (AGC off)
Day & Night	ICR (IR CUT), (Auto,B/W,External)
Image Setting	AGC, Sens-up,Brightness adjustable,Defog,BLC,HSBLC,ATW,AWB,Freeze, Mirror,Neg.Image,Motion,Privacy, Defect Sharpness adjustable,Gamma,LSC
WDR	Support (On/off), Auto
2D-DNR/3D-DNR	Support (Low, Middle, High)
Operating Temperature/Humidity	.-30°C-+70°C/10%-90% RH
Storage Temperature/Humidity	.-30°C-+60°C/0%-90% RH
Protection Level/UTC (COC)	IP66/Support
OSD menu	Support (Auto close)
Interface	BNC Female outputx1 (1.0Vp-p at 75 Ohm.)
Power Supply	DC12V+10% /1A.(DC Jack Powerinput)
Power Consumption	IR on: 350mA./IR off: 90MA.+10mA.,Max6W.

AHD CAMERA Series