

HA-724D20

HD Analogue Camera

4-in-1 (AHD/TVI/CVI/CVBS)



Key Fetures

1/2.7" Aptina AR0237 CMOS Sensor
Progressive Scan
Resolution 1080P
Fixed Iris Lens 3.6mm.
IR Array LED 1Pc./ IR Distance 30Meters.
Day&Night (IR CUT)
IP66, COC, OSD Menu
OSD Cable
CVBS COMET, PAL/NTSC
Power Input DC12V±10%

Software Fetures

Support OSD Menu
Support AGC
Support SENS-UP
Support Defog
Support WDR
Support BLC
Support HSBLC
Support ATW
Support AWB
Support Freeze
Support Mirror
Support NEG.Image
Support 2D/3D DNR
Support Motion Detection
Support Privacy Mask
Support Defect
Support LSC
Support Image Color and Brightness adjust
Support COC
Support OSD Cable

Packag Include Accessories

1. Camera x1 Pc.
2. Screw x3 Pcs.
3. Plastic-Conical-Anchor x3 Pcs.

Product Specification

Image Sensor	1/2.7" Aptina AR0237 CMOS Sensor
DSP	Nextchip NVP2441H
Resolution	192x1080 (2.0MP)
Frame Rate	Max. 30fps
Video Output	4in1 (AHD/TVI/CVI/CVBS)
CVBS Comet	Support
Scan	Progressive scan
Synchronizing System	Internal
S/N Ratio	52dB. (AGC Off)
Video System	PAL/NTSC
Min. Illumination	0 Lux with IR ON
Shutter Speed	1/25s to 1/100,000s
Lens Type	Fixed Iris Lens 3.6mm.
Lens Mount	M12
Day&Night	Support IR CUT (Auto, B/W, EXT)
IR Typr	IR Array LED 1 Pc.
IR Distance	30M.
IR Intensity	Support IR-SMART (Adjustable)
OSD	Support OSD menu (Control by camera cable)
Image Setting	AGC, Sens-up, Brightness adjustable, Defog, WDR BLC, HSBLC, ATW, AWB, Exposure Freeze, Mirror, Neg. Image, 2D-DNR, 3D-DNR Motion, Privacy, Defect, Sharpness adjustable Gamma, LSC, Color Adjust
UTC (COC)	Support COC
IP Ingress Protection	IP66
Interface	Video Output x1 (BNC Female 1.0Vp-p at 75Ω) Power input x1 (DC Jack)
Power Input	DC12V±10%
Power Consumption	12W.
Working Temperature	-10°C~+60°C
Working Humidity	10%~90% RH
Case Material	Aluminum Build-in Bracket
Weight	N/A
Dimension	N/A

