# 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. Ilumination 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  $75\Omega$ )

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



