

PURPOSE



OUR PURPOSE

CHANGING THE LIVES OF YOUTH
THROUGH CHARITABLE GIVING



PURPOSE AV - 4MP, IR FIX DOME, OUTDOOR, 2.8MM

SKU: HNC324-TDA

FEATURES

- » 4 MP (2688 x 1520) Resolution
- » Full HD 4 MP real-time video
- » 3D DNR, True WDR, BLC
- » IP67 and IK10 Rating
- » PoE
- » Vandal-proof
- » Audio and alarm
- » H.265
- » Comparable to the DS-2CD2142FWD-I

SPECIFICATIONS:

Type	Mini, Exterior
Image Sensor	1/3 Inch Progressive Scan CMOS
Lens	2.8 mm, F1.2 (Fixed)
Minimum Illumination	0.01 lux at F1.2 (AGC On), 0 lux with IR
Effective Pixels (H x V)	2688 x 1520
Video Compression	H.264/H.264+/H.265/H.265+/MJPEG
Shutter Speed	1/3 - 1/100000 sec
Day/Night	ICR
Speco DNR	3D DNR
Wide Dynamic Range	True WDR
Alarm	1 In/1 Out
Audio	1 In/1 Out
Frame Rate	2688 x 1520 at 30 fps
Supported Protocols	TCP/IP, HTTP, DHCP, DNS, DDNS, RTP, RTSP, PPPoE, SMTP, NTP, SNMP, HTTPS, FTP, 802.1x, QoS
System Compatibility	ONVIF, CGI
Functions	User Authentication, Watermark
Communication Interface	(1) RJ-45 10/100 MB Ethernet Port
On-Board Storage	Micro SD Slot, Upto 128 GB
Power Supply	12 VDC +/-10%, PoE (802.3af)
Power Consumption	9 W Maximum
Enclosure Rating	IP67, IK10
IR Range	90 ft
Angle Adjustment	Pan: -90 to 90 deg, Tilt: 0 - 75 deg, Rotation: 0 - 355 deg
Backlight Compensation	Yes (Zone Configurable)
Image Settings	Saturation, Brightness, Contrast, Sharpness Adjustable Through Client Software Or Web Browser
Motion Detection	Yes
Mounting Type	Electrical Box/Wall/Pendant/Pole/Corner
Temperature Rating	-22 to 140 deg F (Operating)
Relative Humidity	90% or Less Non-Condensing
Dimensions	4.4 Inch Dia x 3.2 Inch H
Weight	1.1 lb
Alarm Trigger	Motion Detection, Tampering Alarm



100% PERFORMANCE
GUARANTEE



DAILY IN-STOCK
PROMISE



SEAMLESS
SUPPORT



10 YEAR
WARRANTY



GIVES BACK
TO CHARITY

STAUB
ELECTRONICS

Staub Electronics Ltd. is our exclusive distribution partner in North America. For product or sales inquiries please contact them as follows:

Phone: +1 (604) 270-7316

Email: support@purposeav.ca

Web: www.staub.ca