

Dahua Technology WizSense IPC-HDW3841EM-S-0280B-S2 turvakaamera Torn IP süsteemiga turvakaamera Hoonesisene & hooneväline 3840 x 2160 pikslit Lagi

Product name: IPC-HDW3841EM-S-0280B-S2

Dahua Technology WizSense IPC-HDW3841EM-S-0280B-S2. Tüüp: IP süsteemiga turvakaamera, Toetatud paigutus: Hoonesisene & hooneväline, Ühenduvustehnoloogia: Juhtmega ühendatud. Kinnituse tüüp: Lagi, Toote värv: Valge, Toote kuju: Torn. Rotatsiooni nurk: 360°, Objektiivi vaatenurk, horisontaalne: 107°, Objektiivi vaatenurk, vertikaalne: 56°. Anduri tüüp: CMOS, Optilise sensori suurus: 25,4 / 2,8 mm (1 / 2.8"). Märkamiskaugus: 87,7 m, Jälgimiskaugus: 35,1 m, Äratundmiskaugus: 17,5 m

Performance		Video	
Type * Placement supported * Connectivity technology * Wide Dynamic Range (WDR) Day/night mode Dynamic range Design Form factor * Mounting type * Product colour * Housing material International Protection (IP) code	IP security camera Indoor & outdoor Wired	Frame rate Video streaming Noise reduction Noise reduction technology Gain control type Privacy masking Bit rate control Bit rate Back Light Compensation (BLC) Highlight Compensation (HLC) Region of Interest (ROI) encoding	30 fps 30 fps 3D noise reduction Auto Constant Bit Rate (CBR)/Variable Bit Rate (VBR) 3 kbps - 8192 kbps
Camera	07	Audio	
Minimum illumination 0 lx Angle of rotation 360° Lens viewing angle, horizontal 107°	360° 107°	Audio formats supported Signal-to-Noise Ratio (SNR) Built-in microphone	G.711 A-law, G.711 μ-law, G.723, G.726 56 dB
Lens viewing angle, vertical	56° 127°	·	•
Lens viewing angle, diagonal Tilt angle range	0 - 78°	Network	
Pan range White balance Camera shutter type Camera shutter speed	0 - 76 0 - 360° Auto, Manual, Natural, Outdoor, Regional custom, Street lamp Electronic 1/3 - 1/100000 s	Ethernet LAN * Ethernet interface type Supported network protocols	Fast Ethernet IPv4; IPv6; HTTP;TCP; UDP; ARP; RTP; RTSP; RTCP; RTMP; SMTP; FTP; SFTP; DHCP; DNS; DDNS; QoS; UPnP; NTP; Multicast; ICMP; IGMP; NFS; SAMBA; PPPOE; SNMP
Adjustment shutter speed	Auto/Manual	Wi-Fi *	X
Number of Privacy masking areas	4	Bluetooth *	X
Image sensor	05.4.40.0 (4.40.00)	Number of users	20 user(s)
Optical sensor size Progressive scan	25.4 / 2.8 mm (1 / 2.8")	Storage	
Sensor type *	CMOS	Built-in HDD *	×
ens system Detect distance 87.7 m Deserve distance 35.1 m Deserve distance 17.5 m Deserve distance 8.8 m	Card reader integrated Compatible memory cards Maximum memory card size Internal memory ROM capacity	MicroSD (TransFlash) 256 GB 1024 MB 128 MB	
Minimum aperture number	1.4	Ports & interfaces	
Fixed focal length	2.8 mm	Ethernet LAN (RJ-45) ports	1
Closest focusing distance	1.5 m	Security	
		Mirror	✓

Night vision		Power		
Night vision *	✓	Power source type *	DC, PoE	
Night vision distance	30 m	Power consumption (typical)	4.3 W	
LED type	IR	Power consumption (max)	7.6 W	
Number of illumination LEDs	2	Power consumption (Power over Ethernet (PoE))	4.9 W	
Video		0		
Maximum resolution *	3840 x 2160 pixels 8 MP H.264, H.264B, H.264H, H.265, M- JPEG 352 x 240, 352 x 288, 640 x 480 (VGA), 704 x 480, 704 x 576, 1280 x 720 (HD 720), 1280 x 960, 1920 x 1080 (HD 1080), 2048 x 1536 (QXGA), 2304 x 1296, 2560 x 1440, 2592 x 1944, 2688 x 1520, 3072 x 1728, 3072 x 2048, 3840 x 2160	Operational conditions		
Total megapixels *		Operating temperature (T-T)	-40 - 60 °C	
Video compression formats		Storage temperature (T-T)	-40 - 60 °C	
		Weight & dimensions		
		Height	93.6 mm	
		Diameter	10.6 cm	
Supported graphics resolutions		Weight	500 g	
		Packaging data		
		Package weight	770 g	
		Packaging content		
		Number of cameras *	1	

