

Human detection IP camera, adopt Ingenic 22nm chip,built-in AI algorithm,support mic and speaker, human alart vioice broadcast, H.265 / H.264 compression format, D-WDR, D-3D DNR,1 channel alarm input and 1 CH alarm output, TF card slot(max 512G),4mm lens, 8 pcs IR lights, IR distance 30M

Features

- 4MP and 5MP is option, fixed lens
- 8 pcs IR light, IR distance is 30M
- Built-in human detection algorithm;
- Detection frame 5fps, detect 5 people at the same time;
- Low consumption, low code stream, low delay;
- H.265 compression format, save bandwidth and storage space;
- Support smart IR to avoid Infrared over-exposure at night;
- Support ICR auto switch, achieve best result for D&N video;
- Support PoE (option)
- Support 3D DNR and digital WDR;
- Support auto-electronic shuttle to suit different surveillance environment
- Support two-way intercom, TF card slot ,alarm in and out
- Support HTTPS encrypted transmission
- Support Onvif, email, NTP service
 Change the password during initial use to ensure the security of the password

Specification

Camera		
Model	EH-HN-OU-2M-G4ABT	EH-HX-OU-5B-G4ABT
Chip	T31N	T31X
Sensor	GC4063	GC4653
Lens	4MM	4MM
D&N	ICR Switch, Auto/Color/B&	W/CDS Trigger
D-WDR	D-WDR (off/low/middle/hi	igh)
IR Led	8 pcs IR leds, 30M	
3D DNR	Off/Low/Middle/High/High	er
Defog	Off/Low/Middle/High	
TF card	TF card slot (512G)	
Alarm	1 CH alarm input and 1CH	alarm output
Mirror	Off/ Horizontal Mirror/Vert	ical Mirror/180-degree flip
Image Setting	Brightness, Contrast, Shar	pness, Saturation, Chroma
Herman Da		

Detection Quantity	≤5 people human
Human Size	Human Pixel ≥ 40*40
Detection Ratio	≥99% (meet above requirement)
Capture Corresponding Speed	≤ls
Max Detection Frame	5fps/s
Fault Detection Ratio	≤2%
Detection Part	People with any posture including half body, head, hand, shoulder
Track People	Support
Detection Mode	Support static and dynamic human detection
Detection Method	Image detection during day time or night time with lights or IR LEDs
Detection Area	Appointed area, default full-screen
Upload Method	Upload it under private protocol
Trigger Method	Video trigger

Human Detection

Audio & Video	Encoding	
Video Encode Standard	H.265/H.264	
Chip	Main stream: 4MP@20fps, 3MP@20fps 2MP@25fps 720P@20fps Sub-stream: D1(720*576), VGA (640*360)	Main stream: 5MP@20fps, 4MP@25fps 3MP@25fps 1080P@25fps Sub-stream: D1(720*576), VGA (640*360)
Video Code Rate	Fixed code rate, variable of 160Kbps-4000kbps)	code rate (Main stream:
Video Type	Composited stream/video stream	
Audio Standard	G.711u / 64Kbps	
Network Func	tion	
Protocol	TCP/IP, UDP, HTTP, HTTP! NTP, PPPOE, UPNP, SMT	
Connection Protocol	ONVIF, GB28181 (Option)	
Security Mode	Authorized user name an encryption, AES connectiverification	

Motion Detection	Set detection area, can set multi-level sensitivity
Shield Alarm	Support 1 area
Privacy Mask	Support 4 areas
Schedule Linkage	Snapshot, email
Device Abnormal Inspection	Support network broken alarm, IP conflict alarm, illegal visiting alarm
Character Overlay (OSD)	Title, time and date overlay, multi-line, and color of characters optional
Port	
Port Network Port	RJ45 10M/100M network self-adaptation
	RJ45 10M/100M network self-adaptation NA
Network Port	·
Network Port Audio	·
Network Port Audio General	NA .

Dimension