

Model NO.	H2H
	HIVIDEO
SPECIFICATION	 ◆ Adopting H608 main control, dual channel 1920 * 1080P (2MP) high-definition image, clear and delicate day and night picture; ◆ Supporting H265+encoding and adopting intelligent encoding technology, the video stream is significantly reduced, greatly extending the recording time of the TF card ◆ Dual lens dual screen viewing, monitoring different perspectives separately, bidding farewell to blind spots in surveillance; ◆ The gun ball stereo camera is used for collaborative monitoring, with a small focal length lens for the gun mechanism, allowing for wide range monitoring, and a large focal length lens for the ball mechanism, Used for capturing local details and tracking targets; ◆ Support Bluetooth distribution network function, greatly improving the success rate of device distribution network; ◆ Support dual infrared lights; ◆ Support Bluetooth distribution network, with stronger anti-interference performance and longer connection distance; ◆ Built in star flashing module, supporting SLE 1.0; ◆ Built in star flashing module, supporting SLE 1.0; ◆ Built in 0 2 T computing power, precise humanoid detection, humanoid target detection distance up to 30 meters; ◆ Support RJ45 function for automatic switching between wired and wireless modes. In poor wireless signal environments, wired devices can be directly connected to routers to automatically switch to wired mode; ◆ Support humanoid tracking function; ◆ Support TF card recording, TF card supports up to 256GB; ◆ Support Centralized management of NVR and HIVIDEOVMS clients; ◆ Support ONVIF protocol
Camera SPEC	,
Image Sensor	Dual 1/3.2 CMOS Sensor for high-definition
Resolution	2MP

Image Sensor Dual 1/3.2 CMOS Sensor for high-definition Resolution 2MP Effective Pixels 1920*1080P Compression H.265+ TV System PAL/NTSC Electronic Shutter Time Auto: PAL 1/1-1/10000Sec; NTSC 1/1-1/10000Sec Usable Illumination Day mode 1Lux, night vision mode 0.01Lux S/N Ratio ≥52dB Video Output HIVIDEO VMS/HIVIDEO APP

Reset Button	Support		
NVR	Support(Paired with 810A/816A/910A/916A/936A, manually add image)		
Network	Network		
WIFI	WIFI 2.4G		
BLE	Supports Bluetooth network configuration function		
P2P	Support		
Audio	Support		
Video Delay	0.3S (Within the Lan)		
Smart Phone	iPhone, iPad, Android, Android Pad		
Frames Per Second	10Fps		
RJ45	HTTP,TCP/IP,IPV4,UPNP,RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter,IPSearch		
Camera Features			
Day/Night	full Color / B&W		
Image Config	Saturation/Brightness/Contrast /Sharpness, Mirror, 3D NR, White Balance, BLC, FLK (Flicker Control)		
Motion Detection	Support humanoid automatic tracking, two way Audio, Built-in loudspeaker warning, Speaker alarm can record its own sound;		
Sleep function	Support		
Recording Mode	NVR/APP/VMS		
TF card capacity	Maximum support of 256GB (general-purpose FAT 32 format)		
Language	Chinese Simplified, Chinese Traditional, English, Bulgarian, Polish, Farsi, German, Russian, French, Korean, Portuguese, Japanese, Turkish, Spanish, Hebrew, Italian		
Audio	G.711		
LENS Type			
Lens Type	Fixed		
Lens	Top Camera 2.8mm Lens/Bottom Camera 6mm Lens		
Night Vision	•		
Infrared LED	Top Camera 4PCS Smart Dual Light LED/Bottom Camera 8PCS Smart Dual Light LED		
Infrared Distance	25-30M		
IR Status	Under 10 Lux		
IR Power On	Sensor Auto Control		
General			
Housing	Plastic , IP66		
Bracket	YES		
IR Cut Filter	YES		
Operation Temperature	-20°C ~ +55°C RH95% Max		

Storage Temperature	-20°C ~ +55°C RH95% Max
Power Source	DC: 12V
Working current	130mA ±10mA
Dimension	Size: 148(W) x117(H) x 162(D)mm
Weight	Weight: 0.5Kg

www.hivideocctv.com