

CIR-HBJ28MJFR

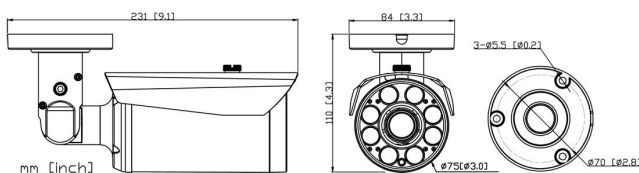
5 MP Face Capture Network Camera



FEATURES

- Programme: IMX335+RV1109 , FLASH : 256MB , DDR : 1GB , 5MP@25/30fps high resolution, 4M/3M/1080P/720P real-time video output
- Dual-core ARM Cortex-A7 and RISC-V MCU , 1.2Tops, NPU2.0
- Camera angle、WDR、HLC、BLC、3DNR、OSD Information Overlay,Suitable for different monitoring environments
- Supporting Face Detection, Face Database (Max to 11000), Face Comparisons, Face Selective Capture, Snapshot 32 faces at the same time.
- Support Face Attribute Extraction (Age,Gender)
- Support H.265 and H.264

DIMENSION



SPECIFICATIONS

CIR-HBJ28MJFR	
Camera	
IP Rating	IP66
Filter	Removable IR Cut Filter
Image Sensor	Progressive Scan CMOS
Lens	12mm Lens
Resolution	2592(H)×1920(V)
Electronic Shutter	NTSC:1/30-1/100,000s PAL:1/25-1/100,000s
Min Illumination	0Lux
Video/Audio	
Video Compression	H.264 / H.265
Transmission Stream Rate	Dual Stream (Code Rate:36Kb~16M)
Frame Rate	1~25fps (PAL) ,1~30fps (NTSC)
Audio Compression	G711A、G711U
External Interface	
Network Interface	RJ45*1 10M/100M
Remote Control Interface	/
Audio Interface	input/output*1 (Optional)
Alarm Interface	input/output*1 (Optional)
Network	
Protocol	TCP/IP, SMTP, DDNS, DHCP, FTP, NTP, RTSP, HTTPS, IPv6
Network Support	ONVIF Profile S , API
Maximum Users	10
Web Language	English, Simplified Chinese, Traditional Chinese
Function	
Image Setting	Contrast, Brightness, Sharpness, Saturation, WDR、3DNR, HLC,BLC
Storage	NVR、VMS、TF Card(Optional)
Video Type	Manual, Timing, Motion Detection
Alarm Triggers	Motion Detection
Alarm Event	Snapshot, Video, Alarm Output, Email Upload,
System/Explorer Support	Support Chrome, Firefox and Edge
General Function	Flashing, Mirror, OSD information overlay、 Camera angle
General	
Power Supply	DC12V±10% , POE(Optional)
Current Consumption	720mA(Max)
Dimension	231×84×110mm
Weight	820g
Storage Temperature	-30 ~ +60℃
Operating Temperature	-30 ~ +40℃

4-6F No.5 Lane 130, Min-Chung Road, Hsin Tien City, Taiwan
 Room B 3rd Building of Kin On Commercial Building, Nos.51 Jervois Street, Sheung Wan, Hong Kong
 3rd~5th Floor, 2A Building, Huihao Industrial Park, He Shui Kou, Gongming, Shenzhen, China

www.irlab.net info@irlab.net