

## Waterproof Megapixel HD Array IR Camera (3 IR LED)

Model NO.: R-H235N; R-H335N; R-H535N



#### Main feature:

- Professional design for hd network camera, small, beautiful and delicate, best for home security.
- Material: aluminum alloy, innovative patented heat dissipation structure, make hd camera can works well under high temperature.
- 3 models: 2.4 megapixel, 1080P progressive scan; 1.3 megapixel, 960P progressive scan; 1.0 megapixel, 720P progressive scan.
- Advanced digital signal processing technology, high brightness imported SMT IR source, show the best HD video effects in both day and night environment.
- 3pcs imported SMD array IR LED + Finland LEDIL light lens, effective night vision distance is 60m, excellent performance in dark environment.
- Support 3D DNR, auto white balance, auto electronic shutter, auto electronic gain, real color reproduction, high resolution image.
- Exclusive innovation design, can choose our intelligent rotating bracket.
- Support ONVIF protocol, can provide the SDK.

### Optional back-end products for the system:

IE browse software, P2P HD remote monitoring management software (one key realize remote control without complicated settings), Embedded HD NVR, NVR control keyboard, CMS HD network surveillance platform management software, High-definition surveillance analysis software.



## **Technical parameters:**

Model:		R-H235N	R-H335N	R-H535N	
Camera	Imaging	1/4" CMOS	1/3" CMOS	1/2.8" SONY	
	sensor:	progressive scan	progressive scan	progressive	
	Signal system:	PAL / NTSC adjustable			
	Scanning mode:	Progressive scanning			
	Illumination:	Color 0.2 lux, black & white 0.05 lux, IR on 0 lux	Color 0.2 lux, black & white 0.02 lux, IR on 0 lux	Color 0.2 lux, black & white 0.02 lux, IR on 0 lux	
	Lens:				
	Day and night switch:	Standard with 3 million pixel 6-16mm fixed focus CS lens  IR-CUT dual optical filters auto switch in day and night			
	Electronic shutter:	Manual / auto ( adjustable, 1 / 25 ~ 1 / 4000 seconds)			
	White balance:	Auto / manual			
	DNR:	3D-DNR			
	IR source:	3pcs SMD array light so	3pcs SMD array light source+ Finland LEDIL light lens		
	Effective night vision	65 meters (measured value without light condition)			
	distance:				
	Image compression:	H.264			
Standard	Video bit rate:	128 Kbps 8 Mbps; CBR / VBR adjustable			
compression	Audio compression:	G.711 / G.726			
	Audio bit rate:	64 Kbps (G.711) / 16 Kbps (G.726)			
lmage	Max image size:	1280 x 800	1296 x 976	1984 x 1225	
	Frame rate:	1920 x 1080 @ 30 fps; 1280 x 960 @ 30 fps; 1280 x 720 @ 30 fps; 704 x 576 @ 25 fps; 640 x 360 @ 25 fps; 352 x 88 @ 25 fps			
	Image adjustment:	Through IE can adjust Saturation, brightness, contrast, sharpness			
	Image mirroring:	Horizontal mirroring, vertical mirroring			
	Scene:	Auto, indoor, outdoor			
	Digital enlarge:	Can achieve through NVR, P2P hd monitoring management software			
Function	Storage:	No supported TF card storage			
	Interface protocol:	ONVIF			
	Support TCP / IP, ICMP , HTTP, HTTPS, FTP, DHCP, DNS, DDNS RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1 x Bonjour ( SIP, SRTP optional )				
	Intelligent	Motion detection, shadow alarm, network cable break, IP address			
	alarm:	conflict, the full of storage card, the wrong of storage card			



			rtong man om room zta		
	Audio pickup:	Support add external audio pickup			
	POE power supply:	Non support  Non support			
	WIFI:				
Interface	Communicatio	1no D IAE 10M/100M Adaptive Ethernet porte			
	n interface:	1pc RJ45 10M/100M Adaptive Ethernet ports			
Basic parameter	Power input:	DC 12V ± 10%			
	Power consumption:	1W (IR off) / 7.8W (IR on)	1.1W / 7.9 (IR on)		
	Work environment:	-35°C ~ 60°C, humidity is less than 95% (no condensation)			
	Size:	155 mm x 85 mm x 75 mm			

# The size of the picture:

