H.264 VGA IP Bullet Camera, Indoor/Outdoor



Future-proof Technology

The IP cameras series with mechanical IR cut and day/night capability supports color at day and black & white at night. This all-in-one-design camera series are very versatile. It supports PoE (Power over Ethernet), so there is no need for external power supply. Options of fixed lens, manual and zoom vari-focal are available for different environments. The outdoor model has IP66 Weather-proof protection housing.

It provides round-the-clock, high quality H.264 video with Internet Protocol. Its remote monitoring applications allow homeowners and businesses to view their camera(s) through any internet connection available through a computer or a 3G phone.



Features:

- 1/4" CMOS Progressive Scan
- Resolution of 640x480, NTSC: 30 fps, PAL: 25fps
 320x240, NTSC: 30 fps, PAL: 25fps
- PoE (IEEE802.3af, Power over Ethernet)
- True Day and Night (Mechanical IR Cut Filter, IR LED)
- Supports Fixed, Manual Vari-Focal and Zoom lens
- IR LEDs, 20M projection
- H.264/MJPEG (SOC) dual-mode compression
- Built-in hardware motion detection
- Alarm input x 1
- Two-way audio communication over IP networks
- Multi streaming
- Metal Aluminum housing
- IP66 weather-proof protection housing
- Excellent heat dissipation
- User-friendly GUI and no configuration is required





Available at:

Jia Ying Trading Pte Ltd

1 Rochor Canal Road #02-67/69/34-37 Sim Lim Square Singapore 188504 Tel: 63360404 Fax: 63380404 jiaying@singnet.com.sg www.jiaying.com



H.264 VGA IP Bullet Camera Specification

Madal	Indoor	nCam-31124/xx	nCam-31134/xx	nCam-31144/xx
Model	Outdoor(IP66)	nCam-31126/xx	nCam-31136/xx	nCam-31146/xx
Image Sensor		1/4" CMOS Progressive Scan		
Resolution & Rate		640x480 (NTSC: @ 30fps / PAL: @ 25fps)		
Video Codec		H.264/M-JPEG hardware (SOC) compression		
Video Stream		H.264, Multiple Streams		
Video Bit Rate		30K- 4M bps		
Sensitivity		0 Lux (IR On)		
S/N Ratio		> 44 dB		
Electronic Shutter		1/5 to 1/2,000 sec.		
Flicker less		Yes, 1/120 sec.(60Hz) 1/100 sec.(50Hz)		
Exposure		Automatic		
Back Light Compensation		Automatic		
AGC		Automatic		
White Balance		Automatic		
Motion Detection		Yes, 4 different areas (hardware)		
Video Analytics		Missing / Adding / Zone detection & etc (optional)		
Picture Resolution		VGA(640x480); QVGA(320x240)		
Lens		Fixed Lens	Manual Vari-Focal	Zoom Lens
		4.3 mm / 6.0 mm / 8.0mm	2.8 mm~12 mm / 4~9mm	4~9mm/ 5~15mm/ 8~20mm
Video Adjust		Contrast, Brightness, Saturation, Sharpness		
Day/Night		Yes, Mechanical IR Cut Filter		
IR Led		IR LED x 36	IR LED x 30	IR LED x 30
IR Sensitivity		700nm to 1100nm		
IR Distance		20 meters		
GPIO		Alarm in x 1		
Control Interface		RS-485		
2-Way Audio		Yes, (Audio In x1, Audio Out x1)		
Operation System		Linux Embedded		
Processor		ARM 9 ,32 bit RISC		
Security		ID / Password		
Firmware Update		Yes, Remotely		
Watch Dog Timer		Yes		
Network Interface		RJ-45 (10/ 100 Base-T)		
Protocol		HTTP, TCP/ IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP, RTSP/RTP, TMSP		
Power Requirement		PoE (IEEE802.3af) or 12VDC		
Power Consumption		5W with IR ON	5W with IR ON	5.5W with IR ON
Operating Temperature		-10℃ to 50℃, 14°F to 122°F		
Operation Humidity		5%95%		
Storage		-30°C to 70°C, -22°F to 158°F		
Dimension (W x H x L)	Indoor	Camera Body: 193 x 77 x 76 mm Aluminum Sunshield: 207 x 83 x 82 mm		
) Outdoor	Camera Body: 210 x 77 x 76 mm Aluminum Sunshield: 237 x 83 x 82 mm		
Software SE	OK		Available upon request	
140D T I	oer Multiple Strea			

TMSP: Telexper Multiple Stream Protocol

(Specifications subject to change without prior notice).

Available at: