

EV6130/6131H IP Camera

The Highest Flexibility, The Best Value



Overview

EV6130/EV6131H is a high-performance and cost-effective IP camera for professional IP surveillance applications, offering the flexible choices of PoE (Power over Ethernet) interface and Wireless connectivity. EV6130/6131H has powerful event handlers, including Email notification and FTP upload, along with a SD card interface for pre-/post- alarm storage. Moreover, the DIP Switches and Video Out interface offer installers a familiar and handy way to calibrate its video like a regular analog camera.

Main Features

- Robust Aluminum Housing
- Standard CS Mount Lens Support
- Superior Low-lux Imaging Performance
- M-JPEG and MPEG-4 Dual Stream
- FPS: 30 Frames @ D1 size
- Built-in Web Viewer
- Proprietary EtroLink[™] Port for Easy Configuration
- DDNS Support
- Video Out and DIP Switches for Instant Image Calibration

- SD Card Interface for Event Image/Video Recording
- Pre/Post Buffer Image/Video Capturing
- Video Loss/ Power Loss/ Network Loss
 Detection
- Built-in Motion Alarm with Configurable
 Detection Areas
- FTP and Email Event Handler
- IEEE 802.11b/g Wireless (Optional)
- IEEE 802.3af Compliant PoE (Optional)
- EtroSDK™: Windows/WinCE .NET/Linux
- Certificate: FCC/ CE/ RoHS

Hardware Description

- ⇒ Wireless Antenna Socket
- ⇒ Auto Iris Control Adaptor
- ⇒ 12V DC Power
- ⇒ Video Out
- ⇒ RJ-45 Ethernet
- ⇒ EtroLink Config Port
- □ DIP Switch
- ⇒ SD Card Socket



Specifications

	EV6130	EV6130P	EV6130W	EV6131H	EV6131HP	EV6131HW	
Lens/Sensor							
Lens	Optional						
Minimum Illumination	0.3 lux			0.5 lux			
Sensor	1/3" SONY SuperHAD CCD			1/4" Low-light Sensitive CMOS			
Auto Iris		DC Drive		N/A			
Compression - Video/A	udio						
Format	M-JPEG, MPEG-4 Dual Stream						
Video Frame Rate	Up to 30fps (NTSC) / 25fps (PAL) @ D1 resolution			Up to 30fps @ VGA resolution			
Audio	N/A			Microphone Built-in, ADPCM			
IP Network							
Ethernet	10/100 Base-T						
Protocol	TCP/IP, DHCP, PPPoE, HTTP, DDNS, NTP, FTP, SMTP						
I/O Connector							
Network	RJ-45 Ethernet Port						
Iris Control	4-Pin Mini-Din + VR tuner			N/A			
Analog Video	BNC Out						
DIP Switch	4 Switches: 1. AES/ALC; 2. AGC; 3.AWB; 4.MIRROR						
SD Socket	Yes, for event image/video recording						
Configuration	EtroLink™, mini-USB female socket						
Optional Feature							
PoE (802.3af compliant)	-	YES		-	YES	-	
Wireless (802.11b/g)		-	YES		-	YES	
Power & ME Info.							
Power Consumption	DC 12V / 500mA			DC 12V / 400mA			
Dimension & Weight	80 (D) X 76.3 (W) X 64 (H) mm, 270g			80 (D) X 76.3 (W) X 64 (H) mm, 250g			
Management & Support							
Configuration	EtroLink™ Config Port, Web I/F, EtroScan Utility						
Integration		EtroSDK™ support					

All product specifications on this brochure are subject to change without notice.



etrosales@etrovision.com

TEL:+886-2-26551518

2F, Block C, Nan Kang Software Park,

19-5 San-chung Rd., Nan Kang District,

Taipei 115, Taiwan