

1MP • Compact Size • 802.11n WLAN / WPS (IP8130W/31W)

VIVOTEK IP8130/31/30W/31W are compact cube cameras designed for indoor surveillance. The elegant design makes it an ideal solution for offices, shops and homes. A built-in microphone further increases the level of surveillance by recording sound within a 6 meter radius. Moreover, the IP8131/31W are equipped with IR LEDs and IR-cut filter, providing clear video in completely dark environments.

The IP8130/31/30W/31W support the industry-standard H.264 compression technology, drastically reducing file sizes and conserving valuable network bandwidth. Moreover, the IP8130W/31W boast 802.11b/g/n compatible wireless connection, making installation easier and more cost-efficient. The WPS function of IP8130W/31W makes wireless configuration easy and straightforward. Together with the multi-lingual 32-channel recording software ST7501, users can set up an easy-to-use IP surveillance system with ease. VIVOTEK also provides the smart phone application iViewer, both on iPhone and Android phones, enable users to monitor live video off-site.

## **Features**

- 1-Megapixel CMOS Sensor
- Compact Design
- Real-time H.264 and MJPEG Compression (Dual Codec)
- 30 fps @ 1280x800
- Two-way Audio
- Removable IR-cut Filter for Day and Night Function (IP8131/31W)
- Built-in IR Illuminators, Effective up to 6 Meters (IP8131/31W)
- Built-in MicroSD/SDHC Card Slot for On-board Storage
- Built-in IEEE 802.11b/g/n WLAN (IP8130W/31W)
- Wi-Fi Protected Setup (WPS) for Easy and Secure Wireless Network Connection (IP8130W/31W)









Technical Specifications			
recrimical Spec	inications		
Models	IP8130	Alarm and Event	
	IP8130W (Wireless) IP8131 (Day/Night) IP8131W (Day/Night, Wireless)	Alarm Triggers	Video motion detection, manual trigger, digital input, periodical trigger, system boot, recording notification, camera tampering detection
System Information		Alarm Events	Event notification using HTTP, SMTP, FTP and NAS
CPU	Multimedia SoC (System-on-Chip)		server
Flash	16 MB		File upload via HTTP, SMTP, FTP and NAS server
RAM	128 MB		The aplead via TTTT, Civit , TTT and TV to corver
Camera Features		General	
Calliera Features		Connectors	RJ-45 for Network connection
Image Sensor	1/4" Progressive CMOS	Commodero	Terminal block*2 for digital input
Maximum Resolution	1280x800		Terminal block*2 for audio output
Lens Type Focal Length	Fixed-focal f = 3.45 mm (IP8130/30W)		•
i ocai Lengui	f = 3.6 mm (IP8131/31W)	LED Indicator	DC-Jack for DC 12V power input
Aperture	F2.4 (IP8130/30W)		System power and status indicator
7 7 2 1 2 1	F1.8 (IP8131/31W)	Power Input	12V DC
Field of View	IP8130/30W:	Power Consumption	Max. 1.8 W (IP8130)
	47° (horizontal)		Max. 3.0 W (IP8131)
	31° (vertical)		Max. 2.3 W (IP8130W)
	55° (diagonal)		Max. 3.0 W (IP8131W)
	IP8131/31W:	Dimensions	31 mm (D) x 80 mm (W) x 80 mm (H) (IP8130/30W)
	60° (horizontal) 39° (vertical)		46 mm (D) x 80 mm (W) x 80 mm (H) (IP8131/31W)
	70° (diagonal)	Weight	Net: 83 g (IP8130)
Shutter Time	1/5 sec. to 1/32,000 sec.		Net: 123 g (IP8131)
Day/Night	Removable IR-cut filter for day & night function		Net: 99 g (IP8130W)
(IP8131/31W only)			Net: 138 g (IP8131W)
Minimum Illumination	IP8130/30W:	Safety Certifications	CE, LVD, FCC Class B, VCCI, C-Tick
	1.46 Lux, 50 IRE	Operating Temperature	0°C ~ 40°C (32°F ~ 122°F)
	IP8131/31W:	Warranty	24 months
	0.3 Lux, 50 IRE (Color) 0.001 Lux, 50 IRE (B/W)		
Pan/tilt/zoom	ePTZ:	System Requirements	
Functionalities	16x digital zoom (4x on IE plug-in, 4x built-in)	Operating System	Microsoft Windows 7/Vista/XP/2000
IR Illuminators	Built-in IR illuminators, effective up to 6 meters	Web Browser	Mozilla Firefox 7~10 (streaming only)
(IP8131/31W only)	IR LED*6		Internet Explorer 7.x or 8.x
0.1	M OD/ODI O/ODYO I dai	Other Players	VLC: 1.1.11 or above
On-board Storage	MicroSD/SDHC/SDXC card slot		QuickTime: 7 or above
Video			
Compression	H.264 & MJPEG	Included Accessories	
Maximum Frame Rate	H.264: 30 fps at 1280x800	CD	User's manual, quick installation guide, Installation
	MJPEG: 30 fps at 1280x800		Wizard 2, ST7501 32-channel recording software
Maximum Streams	2 simultaneous streams	Power Adapter	DC 12V, 1.5A
S/N Ratio	Above 62 dB	Others	Quick installation guide, warranty card, camera
Video Streaming	Adjustable resolution, quality and bitrate Configurable video cropping for bandwidth saving	00.0.0	mounting kit, Ethernet cable
Image Settings	Adjustable image size, quality and bit rate		mounting kit, Ethernet cable
ago comgo	Time stamp, text overlay, flip & mirror		
	Configurable brightness, contrast, saturation,	Dimensions	
	sharpness, white balance, exposure control, gain,		
	backlight compensation, privacy masks	• IP8130	• IP8131
	Scheduled profile settings	* 150130	•1F0131
Audio			31 mm 46 mm
Audio Capability	Audio input/output (full duplex)	_	
Compression	G.711	118 mm	m m 138
Interface	Built-in Microphone	118 r	
	External line output		
Effective Range	5 meters		
Network		80 mm	77 mm 80 mm 92 mm
Users	Live viewing for up to 10 clients	• IP8130W	• IP8131W
Protocols	IPv4, IPv6, TCP/IP, HTTP, HTTPS, UPnP,	Т	
. 1000010	RTSP/RTCP, IGMP, SMTP, FTP, DHCP, NTP,		28 mm   A 43 mm   A
	DNS, DDNS, PPPoE, CoS, QoS, SNMP, 802.1X		
Interface	10Base-T/100 BaseTX Ethernet (RJ-45)	133 mm	
ONVIF	Supported, specification available at www.onvif.org		

Supported, specification available at www.onvif.org

Triple-window video motion detection

All specifications are subject to change without notice. Copyright @ 2013 VIVOTEK INC. All rights reserved.

Distributed by:

Interface ONVIF

Intelligent Video Video Motion Detection



VIVOTEK INC.
6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan, R.O.C.

|T: +886-2-82455282 | F: +886-2-82455532 | E: sales@vivotek.com