

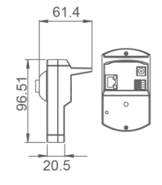
Dyna**Hawk**TM WH Series

Full HD Multiple Streams Micro Box IP Camera (WiFi / PoE)

The Full HD Multiple Streams Micro Box IP Camera is not only an easy setup camera, but a versatile solution for homes and small offices. For WiFi model, users can install the wireless IP camera in any place with Wi-Fi access. In addition, the both type of micro box camera has built-in microphone and speaker which allows two-way audio communication. For low light environments, the IP camera has incorporated Day/Night ICR technologies to capture clear images. 2 Megapixel resolution is supported for providing high definition images. Quad Streams Compression (H.264 Baseline / Main / High Profile + MJPEG) are available for efficient bandwidth and storage management. Users now can remotely and clearly watch over their families and homes via mobile devices while they are at work or even traveling.

Key Features

- Progressive Scan CMOS Sensor
- 2M Resolution
- Quad Streams Support
- Dual streams- Full HD 1080P Real-time + D1 Real-time
- Quad Streams Compression- H.264 Baseline / Main / High Profile + MJPEG
- Multi-language Support
- Wireless Network Support (WiFi model only)
- Wide Dynamic Range
- Built-In Microphone and Speaker*
- Motion Detection
- Privacy Masks
- Smart Picture Quality / 3D Noise Reduction
- Smart IR Mode
- Day/Night (ICR)
- IR LED Module (working distance up to 5 m)*
- microSD Support
- ONVIF Support



Dyna**Hawk**TM WH Series - Micro Box IP Camera

Camera		W2V1-H W2S1-H
mage Sensor		1/2.7" Progressive CMOS 1/2.8" Progressive CMOS
Effective Pixels		1920(H) x 1080(V)
Vinimum Illumination		0.2 lux (color)/ 0.02 lux (B/W) @30 IRE
Shutter Speed		1 ~ 1/10000 sec.
Lens		
Lens		Board lens
Focal Length		2.8 mm / 3.6 mm
F Number		F 2.0 / F 1.8
FOV		105° / 87.6° 90.34° / 71.8°
Operation		
Multiple Languages		English / French / German / Italian / Japanese / Korean / Portuguese / Russian / Simplified Chinese / Spanish / Traditional Chinese
	Backlight Compensation	On / Off
	White Balance	Manual / AWB / ATW / One Push
	3D Noise Reduction	On / Off
	Wide Dynamic Range	On / Off
	Privacy Mask	On / Off
	Brightness	Manual
	Exposure	Auto / Manual
	Sharpness Contract	Manual
	Contrast Saturation	Manual Manual
	Hue	Manual
	Digital Zoom	Support
	Motion Detection	On / Off / By Schedule
	Privacy Mask Type	Color
	ICR	Auto / On / Off / Smart
	ICR+IR LED*	Auto / LED On / LED Off / Smart IR / Light Sensor
	Tampering Alarm	On / Off / By Schedule
A	Two-way Audio	Embedded Mic in / Embedded Speaker Out*
Audio	Compression	G.711/G.726
Network		
Interface		RJ-45, 10/100 Mbps Ethernet
Video Compression		H.264 (MPEG-4 Part 10/AVC) / MJPEG
		Dual Streams H.264 + MJPEG / H.264 + H.264
Video Streaming Video Resolution		Quad Streams H.264*3 + MJPEG / H.264*4
		H.264- Full HD 1080P / SXGA / HD 720P / XGA / SVGA / D1 / VGA / CIF
		MJPEG- Full HD 1080P / SXGA / HD 720P / XGA / SVGA / D1 / VGA / CIF
Frame Rate		Dual Streams : 1080p (30/25 fps) + D1 (30/25 fps)
Protocol		ARP, IPv4/v6, TCP/IP, UDP, RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE, UPnP, IGMP, SNMP, QoS, ONVIF
1000001		PoE: HTTPS / IP Filter / IEEE 802.1X
Security		WiFi: HTTPS / IP Filter / IEEE 802.1X (WPA, WPA2)/Shared Key/Pair-wise Key
	Input	1 Set
		5V 10kΩ pull up
	Output	1 Set
		Photo Relay Output 300V DC/AC
Event Notification		HTTP / FTP / SMTP
Vicro SD Supported Web Browse	ar	microSDHC 32GB support Internet Explorer (6.0+) / Chrome / Firefox / Safari
Supported web Browse User Account	21	20
Password Levels	· · · · · · · · · · · · · · · · · · ·	User and Administrator
Mechanical		
	Working Distance	up to 5 m
Built-in IR Illuminator*	Wavelength Number of LEDs	850 nm 2
LED Indicator		Z PoE: Power / Link / ACT ; WiFi: Power (Green) / WIFI (Orange)
	Alarm	4 Pin Terminal Block
		PoE: DC Jack / WiFi: Micro USB (with 1A USB charger)
	Power	i oci bostaci, ini i inicio opp (with th opp charger)
	Power Ethernet	PoE: RJ-45 : WiFi: N/A
Connectors	Ethernet	PoE: RJ-45 ; WiFi: N/A
Connectors General	Ethernet	
Connectors General Dperating Temperature	Ethernet	-10°C ~ 50°C (14° ~ 122° F)
Connectors General Operating Temperature Humidity	Ethernet	-10°C ~ 50°C (14° ~ 122° F) 10% ~ 90%, No Condensation
Connectors General Operating Temperature Humidity Weatherproof Standard	Ethernet	-10°C ~ 50°C (14° ~ 122° F) 10% ~ 90%, No Condensation IP66
Connectors General Operating Temperature Humidity Weatherproof Standard	Ethernet	-10°C ~ 50°C (14° ~ 122° F) 10% ~ 90%, No Condensation
Connectors General Operating Temperature Humidity	Ethernet	-10°C ~ 50°C (14° ~ 122° F) 10% ~ 90%, No Condensation IP66
Connectors General Operating Temperature Humidity Weatherproof Standard Dimension	Ethernet	-10°C ~ 50°C (14° ~ 122° F) 10% ~ 90%, No Condensation IP66 96.51 x 56 x 61.4 mm (3.78 x 2.2 x 2.42 in.)
Connectors General Operating Temperature Humidity Weatherproof Standard Dimension Weight	Ethernet	-10°C ~ 50°C (14° ~ 122° F) 10% ~ 90%, No Condensation IP66 96.51 x 56 x 61.4 mm (3.78 x 2.2 x 2.42 in.) 120g

* mark for optional items

Product specification and availability are subject to change without notice.



DYNACOLOR, INC.

 No. 116, Jou Tz Street, Neihu, Taipei 114, Taiwan

 TEL: (886)2-2659-8898
 FAX: (886)2-2659-8868

 http://www.dynacolor.com.tw
 info@dynacolor.com.tw