

Dyna**Hawk**TM X6 Series

Multiple Streams Ultra-WDR Box IP Camera



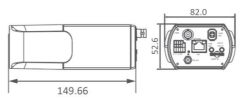
network Dyna**Hawk** X6[™] series Multiple Streams Ultra Dynamic Range IP Cameras utilize Sony Xarina platform features with multiple streams, and supports up to 1080p @ 60 fps. Ultra Dynamic Range offers excellent image from combined two/four shutter speeds exposed pictures and provides camera capable to work under extreme high contrast environment.

Besides excellent wide dynamic range performance, with SONY latest CMOS sensor, X6 Series is also capable of handling the surveillance in nearly total darkness environment. Combining the advantages of shutter WDR and low light ability, X6 Series is especially ideal for traffic application and entrance surveillance.

Moreover, X6 is built-in with Auto Back Focus (ABF) function. User can simply adjust focus by clicking control buttons on webpage that makes focus adjustment easier and also makes remote focus tuning available after installation.

Key Features

- 1.3MP / 2MP SONY Progressive Scan CMOS Sensor
- Quad Streams Compression- H.264 Baseline / Main / High Profile + MJPEG
- Quad Stream Support
- Dual Streams: Full HD 1080P @ 60fps + D1 @ 30fps
- Ultra Dynamic Range
- Auto Back Focus (ABF)*
- Text Overlay and Privacy Masks
- microSD Support
- BNC analog output
- RS-485 Support*
- Triple Power Support- PoE / DC12V / AC24V*
- ONVIF Profile S Conformance



Unit: (mm)

Dyna**Hawk™** X6 Series - Ultra-WDR Box IP Camera

Camera		X0SB-6	X0S7-6	X0S6-6
Image Sensor		1/1.9" Sony Progressive CMOS	1/2.8" Sony Progressive CMOS	1/3" Sony Progressive CMOS
Effective Pixels		1920(H) x 1080(V)	1920(H) x 1080(V)	1280(H) x 1024(V)
		0.002 lux@F1.2 (Color)	0.01 lux@F1.2 (Color)	0.01 lux@F1.2 (Color)
Minimum Illuminatio	n	0.0002 lux@F1.2 (B/W)	0.001 lux@F1.2 (B/W)	0.001 lux@F1.2 (B/W)
Shutter Speed			1~1/10000 sec.	
inditer opeed			1 1,10000 500.	
Operation				
Multiple Languages		English / French / German / Italia	n / Japanese / Korean / Portuguese / Russian / Simplified	I Chinese / Spanish / Traditional Chinese
	Backlight Compensation		On / Off	
	White Balance		Auto /Manual / ATW / Indoor / Outdoor	
	2D/3D Noise Reduction		Low / Middle / High / Off	
	Wide Dynamic Range	Shutter WDR (96dB)	Shutter WDR (96dB)	Shutter WDR (120dB)
	Privacy Mask		On / Off	
	Brightness		Manual	
Image Setting	Exposure		Auto / Manual	
	Sharpness		Manual	
	Contrast		Manual	
	Saturation		Manual	
	Hue		Manual	
	Digital Zoom		Support	
	Motion Detection		On / Off / By Schedule	
	Privacy Mask Type		Color	
	ICR		Auto / LED On / LED Off / Smart IR / Light Sensor*	
	Tampering Alarm		On / Off / By Schedule	
	Digital Image Stabilization		On / Off	
udio	Two-way Audio		Line in / Line Out	
uulo	Compression		G.711/G.726	
uto Back Focus*			Support*	
letwork				
iterface			RJ-45, 10/100/1000 Mbps Ethernet (Giga Ethernet)
ideo Compression			H.264 (MPEG-4 Part 10/AVC) / MJPEG	
		PAL: H.264 1080P(50 fps)	+ H.264/MJPEG D1(50 fps)	
	Dual	NTSC: H.264 1080P(60	fps) + H.264 D1 (30 fps)	H.264 720P(50/60 fps) + H.264/MJPEG SVGA(50/60
Video Streaming		H.264 1080P(60	fps) + MJPEG VGA (30 fps)	
	Quad		+ H.264 720P(25/30 fps) +	H.264 SXGA(25/30 fps) + H.264 720P(25/30 fps)
		H.264 /20P(25/30 fps) + F	1.264/MJPEG CIF(25/30 fps)	H.264 SVGA(25/30 fps) + H.264/MJPEG CIF(25/30
		Full HD 1080P / SXGA / HD 720P /	XGA / SVGA / D1 / VGA / CIF / QCIF	SXGA / HD 720P / XGA / SVGA / D1 / VGA / CIF / Q0
ideo Resolution			Ofps (2 shutter WDR)	@50/60fps (2 shutter WDR) or 25/30fps (4 shutter V
rotocol		ARP, IPv4/v6, TCP/IP, UDP,	RTP, RTSP, HTTP, HTTPS, ICMP, FTP, SMTP, DHCP, PPPoE	, UPnP, IGMP, SNMP, QoS, ONVIF
ecurity			HTTPS / IP Filter / IEEE 802.1X	
Alarm	to and		1 Set	
	Input		5V 10kΩ pull up	
			1 Set	
	Output		Photo Relay Output 300V DC/AC	
vent Notification			HTTP / FTP / SMTP	
licro SD			microSDHC 32GB support	
upported Web Brov	wser		Internet Explorer (6.0+) / Chrome / Firefox / Safar	
ser Account			20	
assword Levels			User and Administrator	
lochanical				
Aechanical				
ens Mounting			CS Mount	
D Indicator			Power / Link / ACT	
Connectors	Auto Iris		DC Drive	
	Alarm		4 Pin Terminal Block, Pitch 3.5 mm	
	Power		DC jack or 3pin Terminal Block*	
	Ethernet		RJ-45	
	Analog Video		1.0 Vp-p / 75 Ω, BNC	
	Audio		Line in / Line Out	
	RS-485*		D+,D-	
			,	
eneral				
perating Temperat	ure		-10°C ~ 50°C (14° ~ 122° F)	
umidity			10% ~ 90%, No Condensation	
imension		Non-ABF model: 125 x 8	2 x 52 mm (L x W x H) w/o Lens / ABF: 149.66 x 79.73 x 5	52.57 mm (L x W x H) w/o Lens
/eight	Non-ABF model: 330 g (0.73 lb) w/o Lens / ABF model: 395g (0.87 lb) w/o Lens			
ower Source			PoE / DC12V / AC24V*	
			Non-ABF: 5.5W / ABF: 7.5W (PoE/DC12V model)	
ower Consumption				

* mark for optional items

Product specification and availability are subject to change without notice.



DYNACOLOR, INC. 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