Highlights

- Exceptional Experience
- Intuitive and Easy To Use
- 2.4 MP Full HD 1080P
- Day Night 25 Mtr IR
- Privacy masking
- All in one solution





The outdoor MountXross cameras are easy-to-install and are suitable for surveillance applications in areas such as homes , schools, colleges , restaurants , hotels , markets etc.



High image quality is maintained even in low light conditions, thanks to the cameras' day/night functionality. Support for wide dynamic range enables objects in both dark and light areas of a scene to be visible .The outdoor MountXross MWH225P has IP66-protection against dust, rain and snow and can operate in temperatures from -10 °C to 50 °C.



Technical specifications - MountXross MWH225P

Camera

Image Sensor	1/2.9" sony low illumination 2.4 MP
	CMOS sensor
Main processor	2.4 MP
Resolution	1080p
Effective pixels	1920(H)*1080(V)
TV system	1080/720p @25fps
Usable Illumination	
Electronic shutter	Auto: PAL 1/1-1/10000Sec; NTSC 1/1-
time	1/10000Sec
S/N ratio	≥52dB
Scanning system	Progressive
Video output	Network
Long	

Lens

Focus Length	Board Lens 3.6mm/F2.0
Focus Control	Fixed
Lens Type	Fixed
Pixels	2M Pixels

Camera Features

Day/Night	Color/ B&W (IR-CUT)
Compression	H.264/JPEG/AVI
Image Config	Saturation/Brightness/Contrast /
	Sharp-
	ess, Mirror, 3D NR , White Balance, BLC,

Back Light Compensa- tion	YES
WDR	YES
Low Bandwidth Con- sumption	NO
Denoise	YES
Motion Detection	Support
Privacy Masking	3 Rectangular Zone
Recording Mode	NVR/NAS/CMS/Web
Language	Chi-
	nese Simplified, Chinese Traditional, Engl
	ish, Bulgarian, Polish, Farsi, German, Rus
	sian, French, Korean, Portuguese, Japane
	se, Turkish, Spanish, Hebrew, Italian

Visit us at	:	www.mountxross.com
For Enquiry	:	info@mountxross.com
For Sales	:	sales@mountxross.com
Contact us	:	+8613510224602

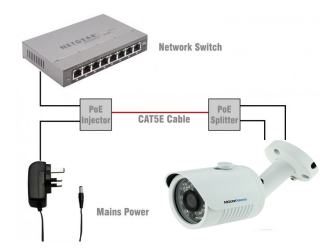
Night Vision

Infrared LED	⊄ 14µ x 18PCS
Infrared Distance	20M
IR Status	Under 10 Lux By CDS
IR Power On	CDS Auto Control
Network	
Ethernet	RJ-45 (10/100Base-T)

Ethernet	RJ-45 (10/100Base-T)
Protocol	IPv4, HTTP, TCPIP, FTP, NTP, RTSP,
	UDP, SMTP, DNS, DDNS
ONVIF	Support ONVIF 2.4
P2P	YES, Support QR Code
POE	Optional, Support IEEE 802.3af
Video Delay	0.3S (Within the Lan)
Main Stream	1920*1080@30fps
Sub Stream	720*480@30fps
IE Brower	IE6-11, Google Chrome
	(IE Tab), Firefox(IE Tab)
Smart Phone	iPhone, iPad, Android, Android Pad

Smart Phone ~

Metal
NO
YES
e-10? ~ +50? RH95% Max
-20? ~ +60? RH95% Max
DC12V±10%, 500mA
⊄ 94 x 69(H) mm
480g



Distributor		