

IP CAMERA SPECIFICATION INSTRUCTION

parameters	1.3 megapixel IP camera
Camera	
Sensor	1/2.5" HD CMOS sensor
Min illumination	Color: 0.6Lux LUX with IR
	Black/white: 0.08 Lux @ (F1.2,AGC LUX with IR
shutter	to 1/100,000S
lens	HD profession lens 2.8-12mm
Lens mount	CS
Day & night	Automatically shift from color to BAV
IR DISTANCE	36PCS,35METER
Compression	
Video compression	H.264 HighProfile, JPEG snapshot
Video bit rate	100Kbps—6Mbps
Audio compression	G.711a
Image	
Max resolution	1920*1080
Frame rate	50Hz-.25fps (1280*720)
	60Hz:30fps (1280*720) 15fps(1920M 080);
Image setting	Saturation, brightness, contrast can be adjusted via client side or IE browser
Network	
Storage	Support built-in MicroSD card storage(optional) network (remark: dome type support network storage only)
Intelligent alarm	Motion detect, video lost, network break, IP conflict
Protocol	(HTTPS,SIP optional)
Basic	Anti-flicker, dual stream, heartbeat, password protection
Interface	
Communication interface	1 RJ45 10M/100M self adaptive Ethernet interface
Video output	1 Vp-p Composite Output(75Q/BNC)
General	
Workinycondition	-10 °C—60°C— humidityless than 90%(non-condensing
Power supply	DC12V±10%/0
Power consumption	Depends on exact model
Protection level	IP66
IR distance	Depends on exact model
Dimension (mm)	Depends on exact model

Weight	Depends on exact model
--------	------------------------

Note: For detailed setting and operation, please read the manual in CD carefully

P2P SEITING: <http://xmeye.net/>, for easy web net setting

MAC ID: refere to the MAC ID on camera body and packing box. Each IP camera has one MAC ID

Default IP address: 192.168.1.10, subnet mask: 255.255.255.0, gateway: 192.168.1.1