## IP CAMERA SERIES 8800 SERIES







## IP CAMERA SERIES 8800 SERIES





## **Feature**

- High resolution, image presented vivid and clear.
- Support automatic color change/IR-CUT, achieving day and night non-stop monitoring.
- Support various information superimposed (such as, ID, IP, DDNS and so on) convenient to operate
- Introduce advanced H.264 HP video compression, achieving ultra-low bit-rate, superb high-definition picture quality.
- Support dual-stream
- support various mobile long-distance monitoring, iPhone, Windows Mobile, BlackBerry,Symbian, Android
- Support multiple web browsers, IE, Chrome, Firefox, Safari
- support auto electronic shutter, adapt to different monitoring environment
- web and CMS supporting, central management software MYEYE, providing SDK development.
- support HVR/NVR connection, conform to ONVIF

## **Specification**

Model	Hmp-88D10
Image sensor Min.illumination  Shutter Lens Lens mount Day/night	1.0 million 1/4" CMOS sensor Color 0.1Lux @(F1.2,AGC ON),0 LUX with IR B/W 0.2 Lux @(F1.8,AGC ON),0 LUX with IR 1/50(1/60)s to 1/10,000 s HD Professional Lens 2.8mm/6mm/ F1.8 M12 Support IR-CUT
Image	
Max.image reolution Frame rate Image setting	1280x720 50Hz: 25fps / 60Hz: 30fps Saturation, brightness and contrast are adjustable through IE browser or client software.
Compression	
Video compression Bite rate Audio compression	H.264 HighProfile, JPEG snapshot 32 Kbps~8Mbps G.711a
Network	
Storage Intelligent alarm protocol Basic	local SD card storage(optional),network storage Motion detection, video loss, cable break, IP address conflicts TCP/IP,HTTP,DHCP,DNS,DDNS, PPPoE,SMTP,NTP (HTTPS,SIP ,802.1x,IPv6) anti-flicker, dual-stream, heartbeat, password protection
Interface	
Network inferface LED	1*RJ45 10M/100M adaptive ethernet port 24Pc 10-20 Meters
General	
Working condition Power supply Power consumption Protection range IR distance Dimension Weight	-10°C ~ 60°C / Humidity 90% ( non-condensing) DC12V +-10% IR3 : 6W MAX; IP66 "IR1":30-40 meters; 93mm.x68mm. 300g.