

Feature:

IP Dome Camera

Frame Rate:NTSC:30fps PAL:25fps Lens:Board Lens 3.6mm(2M Pixels)
IR Led: 12pcs SMD LED
IR Range: 30m
Power: DC12V.

Support more than 20 languages & Mobile Phone View&Free CMS & DDNS&Motion Detection

Specification				
Model No.		BC-IPH7712S		
Camera Type		IP Dome Camera		
System		Embedded RTOS design		
	Effective Pixels	2.0Mega Pixels		
		Main Main stream:1080P(1280*1080)		
		Sub stream:D1(704*576),CIF(352*288)		
	Frames Rates	PAL:25fps(1920*1080)/(1280*720)		
Camera		NTSC:30fps(1920*1080)/(1280*720)		
	Image Sensor	1/2.7" SC CMOS Sensor		
		2.0 megapixel resolution		
		Dual core 32-bit DSP		
ı	Insp	- L		

USE :	
	(Hi3516E)
Min. Illumination	Color 0.01Lux@F1.2
	B/W 0.001 Lux@F1.2
Adjust Parameters	DWDR,BLC,DNR,AE,AGC,D&N,Mirror,Flip,etc.
Compression	H.264/H.265 Main profile
Stream	support dual stream,AVI format
Bit Rate	support 0.1M ~8Mpbs bit rate adjustable
Frame Rates	support 1~30fps adjust
Input and output	Optional 1ch input(micphone),1ch output(Speaker&micphone)
Compression	G.711 compression,support two-way audio intercom,support audio and video synchronized output
Types	Motion Detection, Video Blind , Video Loss
Smart Analysis	NA
WEB Browser	Support WEB remote config(IE, Safari, Google Chrome, Firefox etc.)
Smart Phone	mobile remote Monitoring (iPhone,Android,Windows Mobile,BlackBerry,Symbian)
CMS Software	Uniform CMS Software(multiple devices management system)
Cloud P2P	xmeye.net,MYEYE platform and other program,Offer SDK
	Adjust Parameters Compression Stream Bit Rate Frame Rates Input and output Compression Types Smart Analysis WEB Browser Smart Phone CMS Software

General	Network	1 * RJ45,10/100M,Support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP/SMTP
	ONVIF	Support (ONVIF 2.0)
	POE	Support (Optional)
	Language	20 kinds of languages such as English, Finnish, French, German, Greek,Italian, Japanese, Polish, Portuguese, Russian, Spanish, Thai, S-Chinese, T-Chinese and Turkish
	IR Cut Filter	Set of double light switch IR-CUT filter
	Lens Mount	3.6mm(2MP)
	Infrared Luminary	12 pieces SMD-LED
	Infrared Wavelength	850 nm
	Illuminate Distance	More than 20M
	I/O Connector	1*DC Connector ,1* RJ45(10/100M Network),2*RCA Connector(Audio,Option),1*BNC connector(CVBS,Option)
	Supplied Voltage	DC12V/PoE(802.3af/820.3at)
	Power Consumption	IR On: 600mA max., IR Off: Less than 200mA
	Working Enviroment	-10°C~+60°C, 10%~90% (Built in Heater being optional added for enviroment lower than -20°)