

Camera de supraveghere video DOME IP

- Vandalproof Metal DOME Camera
- 1/2.5" SONY CMOS with IR Cut filter
- 2 Mega pixels (1920*1080)
- Lens:Varifocal 2.8-12MM
- 30pcs IR Leds ,Night vision 30M
- Support (ONVIF 2.0)
- DC 12V
- Dimensions: 200*100*85mm



CodProodus MP-1080P-30V

Specification

System	Camera de supraveghere video DOME IP
System	Embedded RTOS design
Effective Pixels	2.0 Mega Pixels/; Main stream:1080P(1920*1080);720P(1280*720); Sub stream:D1 (704*576),CIF(352*288)
Frames Rates	PAL:25fps (1920*1080); NTSC:30fps (1920*1080)
Image Sensor	1/2.8" SONY Exmor IMX222 CMOS Sensor; 2.48 megapixel resolution (2000H*1241V)
DSP	Dual core 32-bit DSP
Min. Illumination	Color 0.6Lux @ F1.2; B/W 0.08 Lux @ F1.2
Adjust Parameters	DWDR,BLC,DNR,AE,AGC,D&N,Mirror, Flip,etc.
Video Compression	H.264 Main profile
Video Stream	support dual stream, AVI format
Video Bit Rate	support 0.1M ~8Mbps bit rate adjustable
Video Frame Rates	support 1~30fps adjust
Audio Input and output	Optional 1ch input(microphone),1ch output(Speakerµphone)
Audio Compression	G.711 compression,support two-way audio intercom,support audio and video synchronized output
Alarm Types	Motion Detection, Video Blind, Video Loss
Network WEB Browser	Support WEB remote config(IE, Safari, Google Chrome, Firefox etc.)
Network Smart Phone	mobile remote Monitoring (iPhone,Android,Windows Mobile,BlackBerry,Symbian)
Network CMS Software	Uniform CMS Software(multiple, devices, management, system)
Network	1* RJ45,10/100M,Support RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP/SMTP
ONVIF	Support (ONVIF 2.0)
POE / WIFI	Support(optional)
IR Cut Filter	Set of double light switch IR-CUT filter
Lens Mount	Varifocal Lens 2.8 -12mm
Infrared Luminary	30 pieces IR-LED
Illuminate Distance	More than 30M
Waterproof Criterion	IP 66
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 Celsius+60Celsius, 10%~90%