


*Importers and Distributors of CCTV products*

## 60M IR Outdoor IP Colour Camera

<b>CIP60W2MP</b>	
	<b>Features</b>
	Weatherproof IR Network camera with 3-Axis Bracket
	Hi-Res. – 2.1MP with POE
	IR LED: $\Phi$ 5x72 Pcs IR LED, working distance: 60M
	Water resistance: IP66
	Cable concealed 3 Axis Bracket
Lens: Board Lens 2.8-12mm	
<b>Specifications</b>	
System Structure	Embedded LINUX RTOS ,dual core 32 bits DSP (TI Davinci DM365) Pure hardware compression, watchdog, 32M Flash, 128M DDR2.
Image Sensor	1/3" CMOS Image sensor.
Lens	2.8-12mm
Minimum Illumination	0.1Lux@F1.2, B&W 0.01 Lux@F1.2;
Photoresistance Linkage	Support linkage between photoresistance input sign, image, IR-Cut and IR lamp. 1 photoresistance interface.
Day & Night	IR cut filter with auto switch, IR sensor. 1 IR lamp control interface algorithm control IR lamp open and close
Video compression	H.264 compression ,dual stream ( 0.1M-6Mbps adjustable)
Image Output	Main Stream: 1280×960,1024×768,1280×720 Sub Stream: 960×540,640×360,480×270,352×288,320×240,352×192,320×192,288×192,256×192
Analog Output	1 analog video output ,CVBS supported, PAL/NTSC (configurable)
Audio Interface	1 CH audio input (Level: 2Vp-p, Impedance: 1k $\Omega$ ) , sound pickup supported 1 CH audio output (Impedance:16 $\Omega$ ,power output : 30mw), headphone connection or amplifier supported
Audio Process	AAC or G711 codec standard, two-way voice talkback, audio and video synchronization.
Storage Function	1 USB interface ( Max: 64G) , front storage supported,3G or WIFI extend supported 1 TF/SD storage extend interface (Remarks: need SD storage card plug)
Alarm Interface	1 CH switch input , alarm input ,recording and background linkage supported 1CH switch output, sound and light alarm supported.
Alarm Function	Motion detection and IO alarm linkage ip camera storage supported Center warning and picture pop-up linkage supported ( after motion detection and IO alarm)
Network Interface	1RJ45 Ethernet interface, 10/100M adaptation. Protocols : RTSP/FTP/PPPOE/DHCP/DDNS/NTP/UPnP
Network Function	WEB configure and OSD supported, real time recording, transmission and playback, download. Free UC2 client software supported, VM6000 platform supported, SDK for customer software development; POE