

CS 4600H

IP camera SC4600H features a standalone system, which means a camera and a computer combined in a small package. Built-in capture module and web server provide users to view images through IP network (e.g. LAN and WAN) with a browser on any computer connected to network. And it can be installed easily and friendly by using a IP configuration software to assign an IP to your IP camera.

- Infrared - Night Vision (100 feet and up)
- Weather/Water Proof
- Motion Detection Supports Upload Images to FTP & EMAIL
- GPIO Enables External Trigger and Motion Alarm Output
- Built in Microphone Brings Users More Than Video Only
- View with Browsers No Specific AP Needed
- Remote Record and Snapshot Control on Web Page



**Warranty
1
YEAR
Warranty**

CCD Sensor	
Sensor	Sony CCD Image Sensor
Lens	
Type	C/CS Mount
Angle of View	54.1°
Support Auto IRIS Lens	DC / Video Drive
	AE / AI, BLC
System/Network	
CPU/Encode Chip	ARM9/MPEG4 encode chip
Video Compression	MPEG4
Audio Compression	ADPCM 40~16 kbit
Image Size (HxV) (Resolution)	NTSC: 720x480(Full D1), 352x240(CIF), 176x120(QCIF)
	PAL: 726x576(Full D1), 352x288(SIF), 176x144(QSIF)
	**One camera will only support one system.
Image Quality	5 Level (Highest, High, Medium, Low, Lowest)
Frame Rate	Up to 30fps @ VGA
Protocol	TCP/IP, ARP, ICMP, HTTP, SMTP, FTP, DHCP, DNS, NTP, PPPoE, DDNS
Interface	
Ethernet	100Base-TX / 10Base-T (RJ45 x 1)
Video Out	F-Type x 1 (TV-Out)
Audio	Built-in Microphone
GPIO	Sensor in x 2 / Alarm out x 1
RS-485	PT Device Control
Status LED	Power, 10/100, Activity
Button	Reboot / Restore factory default
Power Supplied	DC Jack (12V)
Out-Door / Night Vision	30M Night Vision (Auto)
Software Function	
User Management	Two layers: Administrator, Guest
Network Setting	IP & Domain name (Fixed, DHCP, PPPoE, DDNS), HTTP Port number
Image Setting	Resolution, frame rate (1~30)
	Parameter (Brightness, Contrast, Saturation, Hue)
Camera Setting	Camera Name, date/time (NTP, manual), Frequency (60/50Hz)
Email / FTP	Email, FTP setting / action (trigger, manually)
GPIO	Sensor in (enable/disable), Alarm out (enable/disable, trigger/manual)
Motion Detection	Enable / Disable
Snapshot	Manual