

5 MP PT IP CAMERA

5 Mega-Pixels | H.264 | Easy Installation | SD Card | Night Version



IPC-828V5



IPC-828G5



Key Features

Support easy installation with NAT transversal DDNS server for port setting free

Support H.264 / MPEG4 / MJPEG multi-codec and multi-streaming

Support connectivity with various kind of browser including Firefox, Chrome, Safari and Opera

Support connectivity with iPhone, smart phone and Tablet-PC

Support RTSP - Real Time Streaming Protocol

Support Wi-Fi Protected Setup - WPS Key for easy wireless setup (Wireless model only)

Built-in Samba function to store image/video at local area network directly

Built-in microphone for audio monitoring

Built-in SD Card slot for easy storing and playback image / video

Built-in USB hard disc slot

Built-in Motion Detection & Email Notification

Up to 15 fps at 2560 x 1920, 30 fps at 1920 x 1080 of video resolution

12 IR LEDs with ICR and auto light sensor for day and night monitoring

Adjustable manual focus, auto white balance, auto exposure control

Free bundled 64CH recording software

Pan: Range 355 degree, Tilt : Range 135 degree

Package

Camera, Power Adapter, Camera stand, Installation Software & Manual on CD, Quick Installation Guide, Antenna (wireless model)

Viewing System Requirement

Operation System: Microsoft Windows XP / VISTA / 7 / 8 | iOS | Android

Browser: Internet Explorer 6.X or Above, FireFox, Chrome, Safari and Opera

Technical Specifications

5 Mega Pixels Pan-Tilt IP Camera

System	RAM: 4GB DDR ROM: 16MB Flash ROM
Camera Specification	1/3.2 inch color CMOS sensor Resolution: 2560 x 1920 1.0 Lux / F2.0, AGC, AWB, AEC
Lens	Fixed 4.0mm Focal Length / F2.0 with fine tuning View Angle: 62 degree
Video Resolution	Up to 15 Frames per Second at 2560 x 1920 Up to 30 Frames per Second at 1920 x 1080, 1208 x 1024, 1280 x 800, 640 x 480, 320 x 240 and 176 x 144
Audio	AMR / G.276 Omni-Directional Microphone
Pan / Tilt Angle	Support multi - direction movement Pan : Range 355 degree Tilt : Range 135 degree
Infrared LED	Auto / Manual Mode , Daylight Sensor, Angle +/- 65 Wave Length 400~ 700nm, Spectral Band width 42nm Peak Emission Wave Length 850nm
Protocol	TCP/IP, HTTP, SMTP, FTP, DDNS, UPnP, Telnet, NTP, PPPoE, DNS, DHCP and RTSP
WLAN (Wireless Model Only)	802.11b/g/n Wireless LAN Security: WEP/WPA-PSK/WPA2-PSK
Algorithm supported	H.264 / MPEG4 / MJPEG Multi-Codec for streaming video JPEG for still image
Physical	10 base T or 100 base T Fast Ethernet Auto Negotiation
Power	Input: 100-240VAC, 50/60Hz, 0.7A Output: 12VDC, 1.5A Consumption: Max 12 W
Operating Environment	Temperature : 0 - 40°C Humidity : 85% RH
Dimension	105 x 105 x 110 (mm)
Weight	NET. 355g (Wired Model) NET. 365g (Wireless Model)
EMI & Safety	CE & FCC

Products specifications and design subject to change without notice