

AICAP650W SkyIPCam Pan & Tilt / Motion Wireless Camera



[+ Enlarge Image](#)

- Thermal Infrared Sensor Motion Detection
- Built-in wide angle Pan/Tilt device which allows remote control from web browser
- MJPEG Mode Support
- Remote access from web browser for live image viewing and audio capture
- Supports TCP/IP networking, UPnP, SMTP e-mail, HTTP and other Internet related protocols
- Embedded Web UI configuration with Administrator ID/Password protection



This product is discontinued.



System Requirements

- Pentium III 800MHz processor or better
- with at least 256MB RAM
- Windows 98SE/2000/ME/XP™

Package Contents

- SkyIPCam650W Wireless Camera
- Quick Installation Guide
- Utility CD
- Power adapter
- Camera Stand

The SkyIPCam650W Connects directly to a network without the need for a PC. With it's user friendly GUI and setup, you will be able to have peace of mind where ever you are.

The SkyIPCam650W works well with your normal DSL or Cable modem DHCP network, by signing up with any free Dynamic DNS service on the web. And it come with IPViewPro Software for viewing 16 at a time.

Specifications

Camera	Sensor Resolution : 640 x 480 pixel Sensor Type : Color CMOS Sensor Lens : f: 6.0 mm, F: 1.8
Video	Image compression : MJPEG Image frame rate : 30fps@QCIF, 30fps@CIF, 20fps@VGA Video resolution : 160x120, 320x240, 640x480
Audio	Audio Input : Internal Omni-directional MIC
Communication	LAN : RJ-45, 10/100M auto-sensed, AUTO MDI-X Protocol : HTTP, FTP, TCP/IP, UDP, ARP, ICMP,DHCP,POP3, SMTP, PPPoE, DDNS ,UPnP
Pan/Tilt	Pan : +120° ~ -180° Tilt : +45° ~ -5°
PIR Sensor	Sensor distance : 5M (maximum) Sensor area : X: ± 15° Y: ± 15°
USB Interface	One external USB 2.0 Host ports (support 1.1 device)



Wireless Connection Configuration	Connection Mode: Infrastructure, Adhoc SSID (Network Name) Wireless Channel WEP / WPA-PSK (TKIP) Encryption
Power Adapter	Power: DC 5V 2.5A, switching type power supply Power consumption : 7.5W (1500 mA x 5 V) maximum
LED	Access LED: Green-Orange Bi-color Status LED : Green-Red Bi-color
Certification	FCC, CE
Warranty	Limited 1-year warranty

HOW IT WORKS

