



IC-7000PT

# Fast Ethernet Dual Mode Pan/Tilt Internet Camera With 1.3M Pixels Lens













# **Supports motorized Pan/Tilt**

IC-7000PT features motorized Pan and Tilt with a viewing angle  $\pm 355\,^{\circ}$  horizontally and  $\pm 120\,^{\circ}$  vertically. Users can view and control remotely via a browser or Edimax utility to monitor a wider range than normal Internet camera. It can be preset a specific angle to make the camera focus on this point accurately and quickly.

# Allows multi users login simultaneously

This Internet Camera (IP Camera) allows multi users login to view the live video streaming simultaneously. The advanced video compression (M-JPEG:SXGA, VGA, QVGA and MPEG4:SVGA, VGA, QVGA) produces a high quality and high frame rate video streaming.

## **Supports M-JPEG and MPEG4 dual modes**

Supports dual-mode video compression. You can choose M-JPEG mode or MPEG4 mode according to your network settings in order to achieve the highest video quality or faster video transmission.

## Supports multi areas motion detection

The IC-7000PT is a powerful mobile surveillance system. With the intelligent multi-area motion detection function, it monitors your home, pets or business effectively. You can pre-determine 3 trigger areas in the viewing area. Whenever motion is detected in these areas, the camera takes a snapshot automatically and sends the picture of the events to email or ftp server.

## Supports 2-way audio

Includes an audio output for speaker connection and microphone, users can speak to remote site through web browser and listen the sound from the remote site.

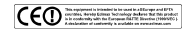
# Built in SDHC/SD card slot to store recording files locally

Users can save the snapshot photos and the recorded video files locally to a SDHC or SD memory card. It gives the double secure once the Internet is disconnected so the snapshot cannot be sent to email or FTP.

## Supports DDNS\* and UPnP

The DDNS feature allows Internet users to view IC-7000PT by typing a memorable URL (like <a href="www.edimax.com">www.edimax.com</a>) to a browser, rather than an IP address. It gives users less effort to remember the numeric IP address and DDNS is the solution for whom not having a fixed public IP address. UPnP allows Windows XP (how about Vista) users access the Internet camera with a mouse click, no IP address needed.

\*Users need to register with a DDNS server





# FEATURES AND SPECIFICATIONS

# **Software Features**

- Supports MPEG4 and M-JPEG video streaming
- Supports motorized Pan/Tilt with a viewing angle (±355° horizontally and ±120° vertically)
- Supports multiple profile to output MPEG4 and M-JPEG at the same time
- · Supports multi areas motion detection and snapshot to email and FTP
- Includes 16-channel view and record utility to views up to 16 cameras simultaneously
- Manual/Schedule/Cycle recording and Playback/Forward/Pause/Stop video with the utility
- Supports 2-way audio
- Built-in SDHC/SD card slot to store snapshots and recorded video locally to a SDHC/SD memory card
- Supports 4 additional user login accounts
- High speed hardware based compression
- Supports Windows 2000/XP/Vista
- Firmware upgradable



# **Hardware Specifications**

Model NO.	IC-7000PT
CPU+DSP	Prolific PL-1029
Flash	4MB Flash
RAM	32MB SDRAM
Image Sensor	Micron MI-1320 1.3M Pixels CMOS Sensor
Lens	5 mm, Manual Focus, F=2.8
LAN Port	10/100M UTP Port x 1
Power	12V DC, 1A Power Adaptor
Dimension	108mm x 112mm x 108mm
Temperature	0~45°C
Humidity	10~90% (Non-Condensing)
Certification	FCC Class B, CE Mark



