





Advanced Pan & Tilt Wireless Internet **Camera Server** TV-IP400W

The Pan/Tilt IP Camera is a full-featured surveillance system that provides high quality video over a wireless network connection. Built-in CPU and Web Server allow the camera to function as a standalone device, allowing users to access the camera anywhere in the world by using a Web browser. Users can also move the camera remotely in almost any direction, scanning sensitive locations for unauthorized intrusion. The IP Camera comes with a CMOS sensor to deliver clear and crisp images, and its powerful IPView software gives users enhanced security options to archive streaming video straight to a computer's hard drive. IP View software can also monitor multiple cameras on a single screen. enable motion detection to trigger automatic recording, and send email alert notification.

- FEATURES Wi-Fi Compliant with IEEE 802.11b/g Devices on 2.4 GHz ISM Frequency Band
 - Wireless Supports Infrastructure and Ad-Hoc Modes
 - Wireless Supports WEP 64/128-bit Encryption (ASCII & HEX)
 - Built-in Pan & Tilt Control for More Flexible Monitoring
 - Supports 4x Digital Zoom for Close Up Images
 - Supports Both Active X control for IE and Java applet for IE and Netscape Navigator
 - Allows for Remote Access from Web Browser for Live Image Viewing
 - Supports TCP/IP networking, SMTP e-mail, HTTP and other Internet related protocols
 - Supports in a mixed Operating System Environment such as Windows and Macintosh
 - Supports Web Configuration with Password Protection
 - Powerful Windows IPView Application Software for multiple cameras monitoring, image capturing, and video recording (Windows 98/ME/2000/XP)
 - Broad Range of Applications for Monitoring Homes, Offices, Banks, Hospitals, and a Variety of Private and Public Monitoring
 - 3-Year Warranty

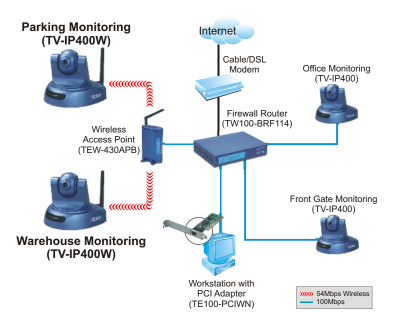
Advanced Pan & Tilt Wireless Internet Camera Server TV-IP400W

SPECIFICATIONS

Image Sensor		
Sensor	• 1/4" Color CMOS Sensor	
Resolution	640 x 480 pixel	
	·	
Lens	• Built-in f: 6.0mm F:1.8	
Min. Illumination	• 2.5lux@f1.4,3000K color	
Communication	40/4004	
LAN	10/100Mbps Ethernet, Auto-Sensing	
Protocol	• HTTP, FTP, TCP/IP, UDP, ARP, ICMP, BOOTP, RARP, DHCP, PPPoE, DDNS, UPnP	
Video/Image		
Frame Rate	30fps@QCIF • 25fps@CIF • 10fps@VGA	
Compression / Selection	• JPEG / Yes	
Resolution / Frame Rate Setting	• 160 x 120, 320 x 240, 640 x 480 / 1, 5, 7, 15, 20, auto	
Left/Right Reversal	• Yes	
Up/Down Reversal	• Yes	
Gain/Exposure/White Balanced Control	Automatic	
Digital Zoom	• 4x	
Compression Rate	• 5 Levels	
Light Frequency	• 50Hz / 60Hz	
Software		
Browser	Internet Explorer (5.0 or above) or Netscape Navigator (6.0 or above)	
Application	IPView Software	
OS Support	Windows 98SE, ME, NT4, 2000,XP	
System		
CPU	• RDC R2880	
RAM/Flash ROM	8Mbytes/2Mbytes	
os	• RTOS	
Pan & Tilt		
Pan	• -156° ~ +156°	
Tilt	• -45° ~+70°	
Control	Up, Down, Right, Left, Center	
Requirements		
Memory Size	128MB (256MB Recommended)	
	Pentium III, 450 MHz or above VGA card resolution: 800 x 600 or above	
Physical/Environment		
Dimension	• 117x115x105 mm (4.6"x4.5"x4")	
Weight	• 0.3kg (0.75lb)	
Consumption	• 8 watt (1600mA x 5V), max	
Power	• 5V DC, 2.5A External Adapter	
Humidity	• 5% ~ 95% Non-Condensing	
Temperature	• Operating: 5° C ~ 40° C (41° F ~ 104° F) • Storage: -25° C ~ 50° C (-13° F ~ 122° F)	
LED	Power: Green	
	• FCC. CE	
Emissions	· 1 00.0L	

Advanced Pan & Tilt Wireless Internet Camera Server TV-IP400W

NETWORKING SOLUTIONS



PACKAGE CONTENTS

• TV-IP400W	
Multi-Language QIG	
CD-ROM (UG & Utility)	
Power Adapter (5V DC, 2.5 A)	
• RJ-45 Cable (1.5m)	
Mounting Frame	

RELATED PRODUCTS

TV-IP200	Internet Camera Server
TV-IP200W	Wireless Internet Camera Server
TV-IP300 Advanced Day/Night Internet Camera Server	
TV-IP300W	Advanced Wireless Day/Night Internet Camera Server



ORDERING INFORMATION

TRENDIET

20675 Manhattan Place, Torrance, CA 90501 USA

Tel: 1-310-961-5500 Fax: 1-310-961-5511 Web: <u>www.trendnet.com</u> Email: sales@trendnet.com

To Order Please Call:

1-888-326-6061

