



TV-IP672W rev: 05.23.2012



Megapixel HD Wireless N PTZ Internet Camera TV-IP672W (V1.0R)

The Megapixel HD Wireless N PTZ Internet Camera, model TV-IP672W, provides video monitoring over a large area. Pan the camera side-to-side a remarkable 340° and tilt up-and-down 115° from any Internet connection. Wireless n technology provides unsurpassed wireless coverage and improved streaming video quality. Add this camera to your wireless network at the touch of a button with Wi-Fi Protected Setup (WPS).

Record 1280 x 800 Megapixel (WXGA) video at up to 30 frames per second (fps). Manage up to four video profiles to record HD video while streaming low resolution video to a compatible smart phone at the same time. Manage up to 32 TRENDnet cameras with the included complimentary camera management software. Advanced features include adjustable motion detection recording areas, email alerts, scheduled recording sessions, pan / tilt, Auto-Patrol, H.264 / MPEG-4 / MJPEG image compression, date-and-time overlays, a Micro-SD card slot for backup storage, two-way audio (speakers not included), an adjustable lens, and four times digital zoom. A wall / ceiling mounting kit is included and the camera's off white housing blends into most environments.

PRODUCT OVERVIEW

- · See more with Megapixel resolution up to 1280 x 800 (WXGA)
- Pan 340° side-to-side and tilt 115° up-and-down
- · High speed wireless n connection
- · Program motion detection recording, recording schedules, email alerts and more with complimentary software
- 2-way audio

FEATURES

- · Wi-Fi compliant with IEEE 802.11n standard
- · Backwards compatible with IEEE 802.11g and IEEE 802.11b devices
- One touch WPS connection button
- 1 x 10/100 Mbps Auto-MDIX RJ-45 port (for optional wired connection)
- · Power and activity LED indicators (can be disabled)
- · 2-way audio: built-in microphone and audio out port for third party speakers
- 4x digital zoom
- · Micro SD card slot*
- Manual focus lens
- · Stream and record up to 4 different video profiles simultaneously
- Pan left or right 170° for a total of 340°
- Tilt the camera up 90° and down 25° for a total of 115°
- · Stream Internet camera video to a 3GPP compatible wireless device
- · Dynamic DNS support
- · Supports up to 1280 x 800 pixel resolution at up to 30 frames per second
- Image controls: brightness, contrast, auto gain control, noise reduction, saturation, sharpness, back light control, hue, frequency, flip image vertically, mirror image horizontally, and black and white mode
- · Event Trigger: motion detection or digital input signal
- Event Action: send real-time snapshots (up to 3 before and 3 after the event) or video recording (up to 5 seconds before and 10 seconds after the event) to FTP or email
- · Samba client support to record to a NAS drive
- · Supports TCP/IP networking, email, HTTP, Samba and other Internet protocols
- · System controls:
 - · Define up to 20 user login accounts
 - · Set the date and time or synchronize with an NTP server
- · Supports wireless encryption up to WPA2-PSK
- · Quick Universal Plug and Play (UPnP) installation
- · Mounting base and mounting hardware included
- 3-year limited warranty
- * Micro SD card sold separately

SECURVIEW PRO CAMERA SOFTWARE FEATURES

- Manage up to 32 cameras
- · Compatible with Windows and Microsoft Server 2008
- · Multiple language support
- Camera Viewing
 - Preset viewing modes
 - · Program custom viewing modes
 - · Full screen view
 - · Drag and drop live feeds to a new location
 - · Program camera cycle viewing sequence
 - Motion detection brings video forward
 - · Side, top, and bottom tool bars can be hidden
 - · Web based access from smart phones and tablets
- Recording options
 - · Program weekly recording schedules
 - · Motion detection recording
 - · Define motion detection areas of any shape
 - · Define motion detection sensitivity
 - Event trigger recording
 - · Date and time overlay
 - · Mask overlay to conceal sensitive areas
 - · Save a single video stream to multiple locations simultaneously
 - · Define recording quotas by recording time or space allocation
 - Disk clean feature condenses and optimizes old files
 - · Real time recording stats to help manage files
- Search and Playback
 - · Navigation timeline provides a quick visual reference to the recorded content
 - Search continuous recordings by motion
 - Search recordings by motion within a defined field (a portion of the viewing area)
 - · Time lapse playback search
- · Map cameras on an image such as a floor plan
- Map cameras on Google Maps[™]



CAMERA	
General	 Sensor: 1/4" CMOS Sensor Board Lens Focal Length: 4 mm F/No: 1.5 Minimum illumination: 1 lux Focus Depth: 20 cm ~ infinity View: Horizontal: 51.8° Vertical: 33.8° Diagonal: 59.6° Digital Zoom: 4x
Audio	 Built-in omni-directional microphone Sensitivity: -40 dB +/- 3 dB (5 meters max) Frequency: 100~20000 Hz S/N: >60 dB Format: PCM / ADPCM External speaker output (speaker sold separately) Two-way audio with echo canceling
Pan & Tilt	 Pan: -170° ~ +170° Tilt: up 90°and down 25° Auto-Patrol preset positions: 10
HARDWARE	
Network	• IEEE 802.3u 10/100 Mbps Auto-MDIX Fast Ethernet
LED	Power, Link/Act
WPS Button	Enable WPS connection
Reset Button	Reset to factory default
Privacy Button	Privacy mode on / off
Power Consumption	• Max 10.5 Watts
Power	 Input: 100~240V, 50/60 Hz, 0.5A Output: 12V, 1.25A external power adapter
Dimension	• 113 x 113 x 130 mm (4.5 x 4.5 x 5.1 in.)
Weight	• 503 g (1.1 lbs.)
Temperature	 Operating: 0°C ~ 40°C (32°F ~ 104°F) Storage: -25°C ~ 70°C (-13°F ~ 158°F)
Humidity	Max 90% (non-condensing)
Certifications	• CE, FCC
REQUIREMENT	
Management Interface	Internet Explorer 7.0 or above Firefox, Safari, and Chrome
To Run software	 Windows 7 (32/64-bit), Vista (32/64-bit), XP (32/64-bit) Windows Server 2003, 2008
SecurView Pro Software	Channel: supports up to 32 cameras Record / Playback / Motion Detection / Audio

SPECIFICATIONS

REQUIREMENT		
Network Protocols	 IPv4, ARP, TCP, UDP, ICMP DHCP Client, NTP Client, DNS Client, DDNS Client, SMTP Client, FTP Client HTTP Samba Client PPPoE UPnP LLTD RTP (Real Time Protocol) RTCP (Real Time Control Protocol) RTSP (Real Time Streaming Protocol) 3GPP (video only) 	
WIRELESS		
Standard	• IEEE 802.11b, IEEE 802.11g, and IEEE 802.11n	
Frequency	• 2.4 ~ 2.483 GHz ISM band	
Antenna	• 1 x detachable 2 dBi dipole antenna (Reverse-SMA connector)	
Date Rate	 802.11b: up to 11 Mbps 802.11g: up to 54 Mbps 802.11n: up to 150 Mbps 	
Security	64/128-bit WEP, WPA / WPA2-PSK	
Output Power	 802.11b: 17 dBm (typical) 802.11g: 15 dBm (typical) 802.11n: 14 dBm (typical) 	
Receiving Sensitivity	 802.11b: -88 dBm at 11 Mbps 802.11g: -74 dBm at 54 Mbps 802.11n: -68 dBm at 150 Mbps 	
Channels	• 1~11 (FCC), 1~13(ETSI)	
MANAGEMENT		
System	Web based administration	
Access	Up to 20 user accounts	
Backup / Restore	Save / retrieve configuration files	
Log	System log up to 500 entries	
Micro SD	View, download, delete filesFormat and remove Micro SD card (SDHC, up to 32 GB)	

INTERNET

CAMERA



SPECIFICATIONS

SETTINGS		
Image	 Brightness, contrast, saturation, sharpness, white balance, flip, mirror (horizontal / vertical), black & white, indoor, outdoor, schedule mode Shutter: 1/3.25s, 1/7.5s, 1/10s, and 1/15s 	
Video Setting	 Profile 1: H.264 / MPEG-4 Resolution: 1280 x 800, 640 x 400, 320 x 192, 160 x 96 Max frame rate: 30fps Profile 2: H.264 / MPEG-4 Resolution: 640 x 400, 320 x 192, 160 x 96 Max frame rate: 30fps Profile 3: MJPEG Resolution: 1280 x 800, 640 x 400, 320 x 192, 160 x 96 Max frame rate: 1280 x 800 @ 5fps, 640 x 400 / 320 x 192 @ 30fps JPEG quality: Low, Fair, Standard, Good, Excellent Profile 4: H.264 / MPEG-4 Resolution: 640 x 400, 320 x 192, 160 x 96 Max frame rate: 30fps Profile 4: H.264 / MPEG-4 Resolution: 640 x 400, 320 x 192, 160 x 96 Max frame rate: 30fps RTSP: http://ipcamera_ip/3gpp 	
3GPP	 Audio format: AMR Video format: MPEG-4 Protocols: RTSP, RTCP 	
Recording	 Resolution: Define individual resolution for up to 4 profiles Required storage: 32 MB (minimum per profile) Recording type: event based (motion detection), continuous, and scheduled 	
Event Action	 Trigger event: motion detection Action: send real-time snapshot or video recording to FTP or email 	
Port Settings	HTTP port: 80 (default)RTSP port: 554 (default)	
Time	Synchronize with NTP server or set time / date manually	

NETWORKING SOLUTIONS



PACKAGE CONTENTS

CD-ROM (Utility & User's Guide)	
Multi-Language Quick Installation Guide	
Network cable (1.5 m / 5 ft.)	
Power adapter (12V, 1.25A)	
Camera mounting kit	

RELATED PRODUCTS

TV-IP672WI	Megapixel Wireless N Day / Night PTZ Internet Camera
TV-IP651WI	Wireless N Day / Night PTZ Internet Camera
TV-IP672PI	Megapixel PoE Day / Night PTZ Internet Camera

CONTACT INFORMATION

TRENDNET

20675 Manhattan Place,Torrance, CA 90501 USA Tel: 1-310-961-5500 Fax: 1-310-961-5511 Web: www.trendnet.com Email: sales@trendnet.com **1-888-326-6061**