# TRENDNET®



## Outdoor 1.3 MP HD WiFi IR Network Camera TV-IP322WI (v1.0R)

- 1.3 Megapixel HD resolution (960p)
- Connect to a WiFi N or PoE network
- · Compact IP66 weather rated housing
- Night vision up to 30 meters (100 ft.)
- Program motion detection recording and email alerts
- MicroSD card slot (up to 64 GB)
- Digital Wide Dynamic Range image balancing
- ONVIF and IPv6 support

TRENDnet's Outdoor 1.3 MP HD WiFi IR Network Camera, model TV-IP322WI, provides powerful 1.3 megapixel night vision in complete darkness for up to 30 meters (100 ft.). This ultra-compact camera is outdoor ready with an IP66 weather rated housing, embedded WiFi N, and a MicroSD card slot. It comes with a free iOS<sup>®</sup> and Android<sup>™</sup> mobile app and complimentary pro-grade software to manage up to 32 TRENDnet cameras.

# TRENDNET®



#### WiFi or PoE

The ability to connect the camera to an existing WiFi (2.4 GHz) or PoE network offers installation flexibility.



**Day/Night HD Surveillance** 960p video (1.3 Megapixel) at 30 fps in H.264 compression and 30 meter rated night vision provide 24 hour surveillance.



#### **Outdoor Ready**

Built for extreme environments with an IP66 weather rating and an operating temperature range of -30 - 60 °C (-22 - 140 °F).

## **Networking Solution**







#### 1.3 Megapixel

Record up to 1280 x 960 pixel video (960p) at 30 fps in H.264 compression



### **Night Vision**

Night vision up to 30 meters (100 ft.) in complete darkness



#### Adjustable Bracket

Adjustable integrated mounting bracket provides installation flexibility



#### WiFi N

Network the camera to an existing Wireless N (2.4 GHz) network



## PoE

Supports a Power over Ethernet (IEEE 802.3af) network connection for an optional PoE installation



#### **Outdoor Ready**

Outdoor IP66 weather rated and an operating temperature range of -30 – 60 °C (-22 – 140 °F)



### Storage

Store video to a MicroSD (SDHC, SDXC) card up to 64 GB (sold separately) or set up SMB or FTP Server storage



#### Smart IR

Dynamic IR adjustment optimizes night visibility



#### D-WDR

**Advanced Playback** 

**Recording Schedule** 

functionality

Digital Wide Dynamic Range improves video guality in high contrast lighting environments

Define a weekly recording schedule with a mixture of

continuous and motion detection recording

Advanced in-camera archived video review



#### **Motion Detection** Create motion detection windows with separate sensitivity settings and event triggers



IPv6 IPv6 support



**ONVIF ONVIF Profile S compliant** 



## Free Apps

See live video on a mobile device with free iOS® and Android<sup>™</sup> apps



#### **Complimentary Software**

Complimentary pro-grade software to manage up to 32 TRENDnet cameras



 $(\mathbf{R})$ 

## **Specifications**

#### Lens

- Focal length: 4 mm
- · Focal depth: 20 cm+
- Aperture: F2.0
- Board lens
- Sensor: 1/3" progressive scan CMOS

#### **Viewing Angle**

- Horizontal: 71.6°
- Vertical: 52°
- Diagonal: 92°

#### Zoom

User-defined digital zoom

#### **Minimum Illumination**

- IR off: 0.028 lux
- IR on: 0 lux
- IR Wavelength: 850nm
- 30 meter IR illumination distance
- Smart IR reduces close object overexposure

#### Video

- D-WDR: 0-100 scale
- 3D Digital Noise Reduction (DNR)
- Shutter speed: 1/3 1/100,000
- H.264: 1280 x 960 up to 30 fps
- MJPEG: 704 x 480 up to 30 fps

#### Hardware Standards

- IEEE 802.1X
- IEEE 802.3
- IEEE 802.3u
- IEEE 802.3x
- IEEE 802.3af
- IEEE 802.11b
- IEEE 802.11g
- IEEE 802.11n

#### Device Interface

- 10/100 Mbps PoE port
- · Power port (for wireless installations)
- Integrated adjustable mounting base
- MicroSD card slot (up to 64 GB)
- WPS button
- Reset button
- LED indicator

#### Frequency

• 2.412 – 2.483 GHz

#### Modulation

- 802.11b: CCK, QPSK, BPSK
- 802.11g/n: OFDM

#### Antenna Gain

Built-in 3dBi

#### Security:

• 64/128-bit, WPA/WPA2-PSK

recent product information please visit http://www.trendnet.com. Copyright © TRENDnet. All Rights Reserved.

#### Data Rate

• 802.11b: up to 11 Mbps

- 802.11g: up to 54 Mbps
- 802.11n: up to 150 Mbps

#### **Output Power**

- 802.11b: 17 ± 1.5 dBm (typical)
- 802.11g: 14 ± 1.5 dBm (typical)

TV-IP322WI

· D-WDR enhances video quality in high contrast

3D Digital Noise Reduction enhances night vision

· Scheduled recording: continuous and motion

· Video storage: to computer, NAS, CIFS/SAMBA

detection areas, motion sensitivity, and dynamic

· Privacy masks: define custom privacy mask areas

· Tamper detection: email notification if the viewing

· Video playback: advanced playback functionality

· Alert messages: storage full, storage error, and

· Snapshot: real time snapshot, motion detection

· Supported dynamic DNS services: Dyn.com and

· Management Setting: maximum 32 user accounts

· Storage logs: Alarm, Exception, Operation, and

· Compatibility: Internet Explorer® 9.0 or higher,

Firefox<sup>®</sup> 13.0 or higher, Safari<sup>®</sup> 4.0 or higher, Chrome<sup>™</sup> 24.0 or higher

· Set recording options (motion detection, schedule,

• Compatibility: Windows<sup>®</sup> 10, 8.1, 8, 7, Vista, XP,

· Supports up to 32 TRENDnet cameras

· Custom viewing modes and options

· View your camera on your mobile device

· CD-ROM (Utility, Software & User's Guide)

Updated: 9/9/2015

Windows Server® 2003, 2008

Free iOS and Android<sup>™</sup> app

with schedule, video tamper detection with

with visual timeline displaying detected motion and

· Motion detection fields: define custom motion

daytime lighting

motion analysis

share or through software

field darkens suddenly

scheduled recordings

· Supports remote management

**TRENDnetView Pro Software** 

· Search and playback

event trigger)

**TRENDnet IPView App** 

Take snapshots

3 year limited

**Package Contents** 

TV-IP322WI

· Quick Installation Guide

· Power adapter (12V 1A)

· Camera mounting hardware

• Network Cable (2 m / 6.5 ft.)

Zoom

Warranty

· Multiple language support

illegal login

schedule

NO-IP.com

others

quality

detection

• 802.11n: 12.5 ± 1.5 dBm (typical)

#### **Receiving Sensitivity**

- 802.11b: -90 dBm at 11 Mbps
- 802.11g: -75 dBm at 54 Mbps
- 802.11n: -74 dBm at 150 Mbps

#### Channel

1-11 (FCC), 1-13 (ETSI)

#### Wireless Range

• 50 Meter (depends on the environment)

#### Housing

Weather rating: IP66

#### Network Protocol

- IPv4, IPv6, UDP, TCP, ICMP, ONVIF v2.2, DHCP, NTP, DNS, DDNS, SMTP, FTP, SNMP (v1, v2c,
- v3), QoS, IGMP, Bonjour
- NFS, SMB/CIFS
- HTTP, HTTPS
- PPPoE
- UPnP, RTSP, RTP, RTCP, SSL

#### Operating Temperature

• -30 - 60 °C (-22 - 140 °F)

#### Operating Humidity

Max. 95% non-condensing

#### Certifications

- CE
- FCC
- UL 60950

#### Dimensions

• 150 x 60 x 75 mm (5.9 x 2.4 x 3.0 in.)

#### Weight

• 334 g (11.9 oz.)

#### Power

- Input: 100 240 V 50/60 Hz 0.3 A
- Output: 12 V 1 A
- Consumption: 7 Watts max.
- PoE: 802.3af

#### Management Interface

- Multi-language support: English, French, German, Russian, and Spanish
- IP address filter
- QoS traffic prioritization
- · Time, date, and text overlay
- Image settings: brightness, contrast, saturation, sharpness, smart IR, exposure time (1/3 1/ 100,000), video standard, day/night switch, sensitivity, switch time, mirror, D-WDR, white balance, digital noise reduction

20675 Manhattan Place • Torrance • CA 90501 • USA • T: 1-888-326-6061 • F: 1-310-961-5511 • intlsales@trendnet.com • www.TRENDnet.com

TRENDnet is a registered trademark. Other Brands and product names are trademarks of their respective holders. Information provided in this document pertain to TRENDnet products and is subject to change at any time, without notice. For the most