VIDEO SOLUTIONS





Honeywell Total Connect Video Solutions are part of Honeywell Total Connect Remote Services, which let consumers control their security and automation systems, view live video, keep tabs on vehicles and assets\* and receive important email and video alerts on everyday smart devices. They provide dealers with an excellent way to earn RMR, especially when combined with I-View Now™ video alarm verification (VAV)—a patented, cloud-based central station video interface that lets monitoring personnel view video clips to see what caused an alarm to help ensure that emergency responders have the information they need prior to arrival onsite.

Wired/Wireless IP Cameras are easy to install and feature a compact, portable design. Honeywell's WAP-PLUS (Wireless Access Point) provides secure, wireless networking ability (Wi-Fi®) in iPCAM installations. It connects easily to a port on a router and is configured with iPCAMs using Wi-Fi Protected Setup (WPS).

Honeywell's WREX (Wi-Fi Repeater Extender) is designed to enhance connectivity within a wireless Wi-Fi network, letting dealers expand the number of locations where they can install IP cameras. Configuration is easy with a push-button WPS (Wi-Fi Protected Setup) and available wired Ethernet connection. Wi-Fi signal strength bars and diagnostic screens help installers diagnose range issues.

 $^*\mbox{Honeywell}$  Total Connect Tracking Services is available in the U.S. only.

## **Video Solutions**





## FEATURES AND SPECIFICATIONS

- Works with PCs, smartphones, tablets and other compatible wireless devices.
- Video signal strength indicator
- Video diagnostic screen
- Advanced graphic user interface –
   The Honeywell Total Connect video viewer is an attractive, easy to use interface with customizable multiple images, sizing capability and streaming views.
   Optional pan/tilt controls for compatible cameras.
- Adobe® Flash player-based application
- QuickTime® video player

- Secure communications firewall friendly video streaming – No router changes required, no port forwarding necessary
- Web-based camera configuration –
   Video application parameters configured via Honeywell Total Connect
- Up to six cameras supported per account Selectable per user multi-camera view
- Event driven video notification with adjustable video motion detection technology
- Video storage of up to 500MB of video clips

**VIDEO SOLUTIONS** 



## iPCAM-WL

WIRED/WIRELESS INDOOR LOW-LIGHT IP CAMERA

**FEATURES AND SPECIFICATIONS** 



## Video

- Video Compression H.264, MPEG-4 SP, M-JPEG
- Video Streaming Simultaneous H.264, MPEG-4 and M-JPEG
- Image Settings Flip, Mirror, AWB (Auto-White-Balance), AGC (Auto-Gain-Control), Contrast, Sharpness, Brightness
- Resolution and Frame Rate VGA, QVGA, Up to 30 fps (frame per second)

#### Sensor and Lens

- Image Sensor 1/5" CMOS Sensor
- Minimum Illumination 0 Lux (with IR LED)
- Lens
  - Fix Focus Lens, Aperture: F2.0
  - Diagonal View Angle: 61° (Horizontal=50°, Vertical=39°)

#### Network

- Ethernet 10/100 Base-T, Auto-MDIX
- Protocols TCP/IP, HTTP, HTTPS, IPv4, RTSP/ RTP, RTCP, QoS, DHCP, NTP, FTP, SMTP, DNS, DDNS, UPnP, IGMP, ICMP, Customized API Protocol Compatible
- Wireless IEEE 802.11b/g/n, WEP 64/128 bit, WPA/ WPA2 Personal

### Hardware

- Connectors RJ-45 for Ethernet; DC Power Jack
- Processors and Memory
- SoC: ARM9, 300M Hz
- RAM: 128 MB
- Flash: 16 MB
- LED and Button
  - LED: Power, Network
  - Button: WPS / Reset
- Night Vision
  - IR LED x 10
  - Light Sensor x 1
- Power Consumption 12V DC, Max 5.8W
- Compliance
  - FCC, CE
  - Power Supply: UL
- Dimensions (H x W x D) 79mm x 79mm x 23mm (3.11" x 3.11" x 0.91")

## Environment

- Operation Temperature: 0° 40°C (32° 104°F);
   Humidity: 0% 80% RH (non-condensing)
- Storage Temperature: -20° 70°C (-4° 158°F); Humidity: 0% – 90% RH (non-condensing)

### Accessories

• Ethernet Cable, Power Supply (12V/1A, 100-240VAC)

## iPCAM-WL Compatibility Chart

VAM	Tuxedo Touch™ Wi-Fi® Rev 5.1.9.0_VA & greater	Honeywell Total Connect 2.0	Honeywell Total Connect 1.0	LYNX Touch Systems
$\checkmark$	✓	✓	X	*

<sup>√</sup>Compatible

<sup>&</sup>lt;sup>X</sup>Not compatible

<sup>\*</sup>Does not support "local viewing" on LYNX Touch systems

**VIDEO SOLUTIONS** 

## Honeywell

## iPCAM-PT2

WIRED/WIRELESS INDOOR IP CAMERA WITH PAN/TILT ABILITY



## FEATURES AND SPECIFICATIONS

#### Video

- Image Sensor CMOS ¼" VGA & HD compatible resolution
- LENS Fix Focus Lens F2.0, Effective range: Diagonal View Angle: 55.8° (Horizontal=46.8°, Vertical=35.8°)
- Compression H.264, MPEG-4 SP, M-JPEG
- Resolution 1280x720 capable, VGA, QVGA, QQVGA
- Frame Rate Up to 30 fps
- Image Control Brightness, Sharpness, White Balance, Contrast

### Pan/Tilt

- Pan Range Pan Range 320° (Left 160° Right 160°)
- Tilt Range Tilt Range 120° (Up 90° Down 30°)

## Wireless (RC8061)

- Standard IEEE 802.11N/b/g
- Encryptions WEP 64/128 bit, WPA/WPA2 Personal

### Hardware

- LED and Button LED: Power, Active, Network/ Button: WPS, Reset
- Connector Ethernet RJ-45 for Ethernet, DC Power Jack, 3.5mm Jack for Audio Out, One D/I and One D/O
- Motion Sensor Sensitivity Distance: 5 M
- Bright Light LED White light LED x 4/up to 15 ft
- Privacy Button Privacy button for video enable/ disable
- Power Adapter 12V/1A, 100-240VAC
- Certification CE, FCC/Power Supply: UL
- **Dimensions** 5.7" H x 3.8" W x 3.1" D
- Weight 1.5 lbs.
- Operating Temperature 23°F 122°F (-5°C 50°C)

**VIDEO SOLUTIONS** 



## iPCAM-WO

WIRED/WIRELESS COLOR OUTDOOR IP CAMERA



## **FEATURES AND SPECIFICATIONS**

## Video

- Image Sensor Omnivision OV7740 1/5" CMOS Sensor
- LENS F2.0 Fixed Focus (FOV 62° diagonal)
- Compression MPEG-4/M-JPEG Dual Stream
- Resolution Support 640 x 480, 320 x 240, 160 x 120
- Frame Rate Up to 30 frames per second for all streams at all resolutions
- Image Control AWB, AGC, Sharpness, Brightness, ACE, Image Quality, Time Stamp and Text Overlay

## Wireless (RC8061)

- Standard IEEE 802.11B/G/N
- Encryptions WEP 64 Bits/128 Bits, WPA/WPA2 Personal, WPS

### Hardware

- LED Indicator Network/WPS
- Connectors (Waterproof) Ethernet,
   RJ45 connector, power jack, 2.5mm phone jack,
   reset tack switch

- $\bullet$  Motion Sensor 9.84 ft. to 16.4 ft., 60° coverage
- Power Adapter External power adapter: 12V/1A, 100 to 240 VAC, switching
- Certification CE/FCC Listed
- **Dimensions** 4.05" H x 3.7" W x 1.46" D
- Weight 1.98 lbs. (900g)
- Operating Temperature 10°F 113°F (-23°C 45°C)
- Housing Structure
  - Top cover: plastic
  - Rear housing: casting metal
  - Stand: metal

#### Infrared

- Automatic IR-cut switcher for Day/Night mode switching to get better video quality (IR distance = up to 25 feet)
- IR LED for enhancing low light performance
- Built-in light sensor for detecting light sensitivity more accurately

VIDEO SOLUTIONS



## **WAP-PLUS**

WIRELESS ACCESS POINT

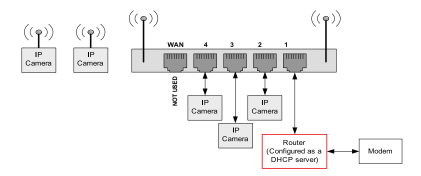


## FEATURES AND SPECIFICATIONS

- 802.11 G/N Wi-Fi Protocols
- Supports Honeywell Total Connect Video applications

- Optimized for Video Streaming
- Enhanced Network Security
- Simple configuration using Wi-Fi Protected Setup (WPS)

## Wired or Wireless IP Camera Setup to the WAP-PLUS (Wireless Access Point)



**VIDEO SOLUTIONS** 



## **WREX**

Wi-Fi® REPEATER EXTENDER



## FEATURES AND SPECIFICATIONS

- Supports 802.11b/g/n Wireless Standards
   The WREX is compatible with the most popular wireless standards. 802.11n, 802.11g and 802.11b wireless devices can be used simultaneously.
- Bridge Mode for Wired Clients
   Connect a wired IP device to the Ethernet port to convert it to wireless.
- WPS Support
   WPS (Wi-Fi Protected Setup) simplifies the process
   of connecting devices to the wireless networks by

using the push button configuration on the device.

## Network

- LAN Port 1 (10/100 Mbit/sec port)
- Wi-Fi IEEE 802.11b/g/n
- Support Standard IEEE 802.3, IEEE 802.3u, 10/100 Base-TX, Auto Negotiation, Auto-MDIX

#### Wireless

- Wireless Security WPS push-button configuration
- Antenna Power 1.8 dBi
- Antenna Type External Detachable x 2
- PA RF Power About + 20 dBm (Low Data Rates)/ +18 dBm (High Data Rates)

## Hardware

- LED Indicators Power, WPS, Wi-Fi uplink, Wi-Fi client connected, Ethernet
- Push Button Power, WPS, Reset
- **Dimensions (H x W x D)** 67mm x 40mm x 86.5mm
- Compliance FCC, UL

## **Power Supply**

• Input – 100 ~ 240 VAC (Built-in Power)

### **Environment**

- Operation Temperature: 0°-50°C (32°-122°F); Humidity: 8%-95% RH (non-condensing)
- Storage Temperature: -20°-85°C (-4°-158°F); Humidity: 5%-95% RH (non-condensing)

**VIDEO SOLUTIONS** 

## Honeywell

## **ACU**

ANALOG CONVERTER UNIT



## **FEATURES AND SPECIFICATIONS**

#### General

- Indicators Power; Active; Network
- Button Reset/WPS
- Connectors
  - Ethernet, RJ45 connector
  - Composite video input, BNC connector
  - Composite video output (loop out), BNC connector
  - Reset button
  - DC power jack
- Housing structure Aluminum body and panels with wall mount kits
- Dimensions 1.18" H x 3.54" W x 5.51" L
- Weight 0.77 lbs. (350g)
- Operating temperature 32°F to 104°F (0°C to 40°C)
- Humidity 10-80%
- Power 12VDC

## Hardware

- High quality analog TV decoder supporting NTSC and PAL standard
- Provides MPEG4 Simple Profile
- LAN 10/100 Base TX Ethernet with auto-MDIX
- Hardware 128-bit AES and 64-bit DES/3DES data encrytion

### **Firmware**

- Supports motion detection by analyzing video stream
- Image controls Auto White Balance (AWB), Auto Gain Control (AGC), Sharpness, Image Quality, Time Stamp and Text Overlay

#### Video

- Compression MPEG-4 SP; MJPEG
- Resolution
  - -640 x 480
  - Up to 30 FPS
- Video Controls NTSC/PAL auto detect
- Video Streaming Simultaneous MPEG-4 and MJPEG 3GPP/ISMA compatible

#### Alerts\*

- Motion detection Four detection areas with individual sensitivity
- Email alert

#### Network

- Ethernet 10/100 Base T, Auto-MDIX
- Wireless IEEE 802.11 b/g/n

## **Processors and Memory**

- SoC ARM9 (500 MHz)
- **RAM** 64 MB
- Flash 8 MB

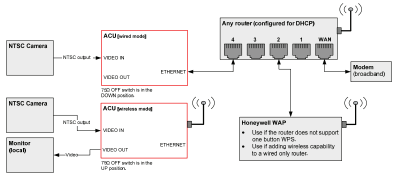
#### Compliance

- CE
- FCC
- UL (Power Supply)

## Accessories

- Power Supply 12V/1A, 100-240 VAC
- Quick Installation Guide

\*With Total Connect Remote Services subscription.



VIDEO SOLUTIONS

## **ORDERING**

IPCAM-WL Wired/Wireless Indoor Low-Light WAP-PLUS Wireless Access Point

IP Camera WREX Wi-Fi® Repeater Extender

IPCAM-PT2 Wired/Wireless Indoor IP Camera with ACU Wired/Wireless Analog Converter Unit

Pan/Tilt Ability

IPCAM-WO Wired/Wireless Color Outdoor IP Camera

## For more information:

www.honeywell.com/security

## **Automation and Control Solutions**

Honeywell Security and Fire 2 Corporate Center Dr. Suite 100 P.O. Box 9040 Melville, NY 11747 1.800.467.5875 www.honeywell.com

