



IP cam

Honeywell's Total Connect Video Services combine cost-effective, easy-to-install cameras with a comprehensive, customer-focused communications service.

Wired/Wireless IP Cameras are easy to install and feature a compact, portable design—allowing consumers to move them whenever they choose. A pan/tilt version is also available. Honeywell's WAP (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).

Total Connect Remote Video Services, part of Honeywell's suite of Total Connect digital communications services, lets end-users view activity around the interior or exterior of their homes or businesses on PCs or mobile devices over a highly secure Internet connection.

Features

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

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

Infra Red

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