

Smart Wireless Peephole Network Camera

Easy DIY Installation

IC-6220DC



The IC-6220DC is a newly developed wireless door camera that fits existing peepholes and is the only peephole camera available with remote smartphone app viewing. For safety, convenience and peace-of-mind. The original hole can still be used as a traditional peephole when you need a quick, old-fashioned glance – while the modern camera features an advanced motion detection system with passive infrared sensor (PIR) and mobile push notifications, as well as powerful night vision for clear views in the dark.



Universal Design
Fits any door
Thickness.



PIR Sensor
Heat-based
motion
detection.



Battery Powered
Wireless and
hassle-free.



Cloud Storage
For real time
remote backup.



microSD Slot
For local
storage.



2-way Audio
Answer the door
from anywhere.

Smart Wireless Peephole Network Camera

Easy DIY Installation

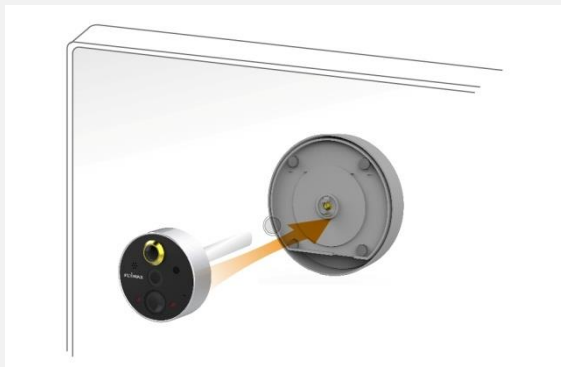
Key Features

- Unique, universal design fits any door thickness.
- See your door's peephole on your smartphone.
- Passive infrared (PIR) sensor for motion detection.
- Two-way audio. See who's out there and answer your door from anywhere.
- Easy DIY installation with Plug-n-View for configuration-free setup.
- Flexible Storage Options: Recordings can be saved to microSD, SDHC, NAS, Google Drive or Dropbox*.

Hassle Free DIY Installation

Unique design fits any door thickness

- Digital view or peephole view at the same time.
- Installation has never been so easy.
- Just a few DIY steps and clicks on your smart phone.



1. Take out the existing peephole viewer.
2. Install the outdoor unit through your peephole.
3. Attach the indoor unit on the other side.

Smart Wireless Peephole Network Camera

Easy DIY Installation

IC-6220DC

Never Miss a Visitor

Experience the comfort and convenience of a smart, connected front door peephole.

- 24/7 easy remote monitoring.
- Fits securely to door peepholes and features push notification alerts.
- PIR, sound or motion detection triggered snapshots and recording.
- See and answer your door and speak to visitors from anywhere.



IC-6220DC Peephole Cam

Live view and two-way audio

Built-in high-quality microphone and speaker for two-way voice communication, so you can view & talk with whoever's there from anywhere.



Smart Wireless Peephole Network Camera

Easy DIY Installation

IC-6220DC

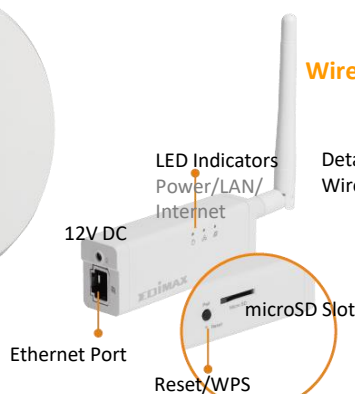
Camera : Outdoor Unit



Camera : Indoor Unit



Wireless Receiver



EdiLife

Free app available



More Info

Specifications

IC-6220DC Smart Wireless Peephole Network Camera

Dimensions	<ul style="list-style-type: none"> Camera: Outdoor Unit: $\Phi 120 \times 32.5\text{mm(D)}$, Indoor Unit: $\Phi 75 \times 25.5\text{mm(D)}$ Wireless Receiver: $105\text{mm(H)} \times 30.5\text{mm(W)} \times 21\text{mm(D)}$
Camera	<ul style="list-style-type: none"> Min Illumination: Daylight < 5 Lux to turn on IR light, 0 Lux when IR on Sensor: 1/6.5" CMOS Lens: 2.59mm / F2.8 Viewing Angle: Digital 90° / Peephole 150° Night View: IR LED * 2, up to 3 meters (1.5M for clear image)
Connectivity	<ul style="list-style-type: none"> IEEE 802.3/802.3u 2.4G FHSS / 1 detachable antenna
Video	<ul style="list-style-type: none"> MJPEG video compression 640 x 480 up to 15 fps / 320 x 240 up to 30 fps Resolution: VGA (640 x 480), QVGA (320 x 240), Frame rate: 5, 10, 15, 20, 24 or 30 fps
Audio	<ul style="list-style-type: none"> Built-in microphone & speaker Two-way audio
Management	<ul style="list-style-type: none"> EdiLife: free mobile app for iPhone, iPad & Android EdiView Finder: web management interface for Windows/Mac Firmware upgradable
Features	<ul style="list-style-type: none"> PIR sensor, motion/sound detection triggered recording and alerts to MicroSD/SDHC card, email and FTP Supports 64G microSD/SDHC card slot for local storage Extend free cloud storage to personal accounts or other 3rd party storage options
Power	<ul style="list-style-type: none"> Wireless Receiver- 12VDC/1A Camera: AA Battery x 4
Operating Conditions	<ul style="list-style-type: none"> 0–40°C, Humidity: 20–80% RH (non-condensing)

*Free cloud storage to personal Google Drive, Dropbox or other 3rd party accounts. Edimax reserves the right to extend or change 3rd party list.

*Actual viewing resolution and frame rate of network cameras depend on connection speed.

*Maximum performance, actual data rates, and coverage will vary depending on network conditions and environmental factors. Product specifications and design are subject to change without notice.

Copyright © 2016 Edimax Technology Co. Ltd. All rights reserved.

