gnect





Motorized indoor Camera | Full HD 1080P | Pan/ Tilt/Zoom | Motion tracking | microSD

QN-IPC02



Connects directly to your home Wi-Fi network



10m clear night view



Full HD 1080P image quality



2-way communication



5V DC USB 1000mAh



SD + Cloud storage (optional)



Pan Tilt Zoom



Combine in "Flows"



Motion tracking



Indoor use

Specifications

Wireless connection

Frequency range

Communication protocol

WiFi

20 dBm

USB Micro

2.4 mm

1080P

2MP

80°

10m

1/4" CMOS

220 - 240V AC

5V DC 1000mA

H 355° | V 155°

*.mp4 (H.264)

15 fps - 25fps

32 kbit/s ~ 2 Mbit/s

Motion detection

Reduction

Optional

IP20

5W

White

1x camera

1x base

iOS & Android

-20 ~ +45° C

20% ~ 85%

71 x 31 x 54 mm

Installation material 1x USB cable

1x 5V DC adaptor

Camera motion detection

Microphone and speaker

Automatic IR-CUT filter

Micro SD 2 ~ 64 Gb (class 6)

Digital Wide Dynamic 3D Noise

3 dBi

2400 - 2484 MHz

WEP/WPA/WPA2

TCP/IP,HTTP,DHCP,DNS

Wireless encryption

Radio transmit power

Antenna gain

Power

Input voltage

Input voltage

Lens

Image chip

Image quality

Megapixel

Viewing angle

Camera rotation

Video format

Frame rate

Used Bandwith

Motion detection

Night vision

Functions

Storage

Cloud storage

App platform

IP rating

Oparating temperature

Oparating humidity

Power consumption

Color

Dimensions

In the box



Ref. 419000200

Art. QN-IPC02

Features

- Plug & play: Connect to your Wi-Fi network in 3 easy steps without the help of a Gateway or software.
- FHD resolution for very clear images
- Watch what is happening at your front door from anywhere with your "qnect home" application
- Motion tracking: the camera follows the movement it sees.
- Instant notifications (option to disable motion notification) and two-way audio through built-in speaker and microphone.
- Take a photo or movie in Full HD yourself and save it via your smartphone
- Automatically records a video on motion detection (via MicroSD card - not included - or optional cloud storage)
- Infrared night vision of 10 meters.
- Can be linked to other "gnect home" products: Allow the "qnect home" lights or plug to switch on when motion is detected.
- Compatible with Google Home or Amazon Alexa: "Cast" live image on a compatible device, by asking your assistant.

Commercial

With this "qnect home" motorized camera you always know who is (unnecessarily) in your house, wherever you are. As soon as it detects movement, you will receive a push message on your smartphone. You can see live images and listen what's going on, without being at home. Also have your "qnect home" smart lights or smart sockets turn on when the camera detects movement. This even increases the level of security or even your comfort.

With the "qnect home" camera you can rotate the camera remotely via your app. Activate the smart motion notification and the camera even automatically follows its subject, so you can always see who has been inside the house.

Full HD (1920x1080 pixels) Footage is recorded on MicroSD or optional cloud storage, which gives even more flexibility. You don't need more than your existing WiFi network to install and connect your camera. Mount it indoors and you are ready to use.

This camera has a viewing angle of 80° and accurate motion detection. The camera will automatically start recording and send a push notification to your smartphone. This way you can see a razorsharp Full HD image via your smartphone of what is going on in or around your house. Thanks to the built-in microphone and speaker, you can even hear what's happening and talk via your smartphone. In addition, the camera is just as powerful at night: the night vision mode has a range of 10 meters.

Combine this outdoor camera and other "qnect home" products together in one app, without the hassle of complicated installations. In this case you can switch on your "qnect home" lamps or smart plug with motion detection, so you can conveniently switch on a floor lamp automatically when there is movement. And this without you having to do anything. In addition, use the products with any "cast" device (via Google Home or With Amazon Alexa). Handy, right!

