

正面

Getting Started

IndoorCam P1 x 1, USB Adapter x 1, USB-C Cable x 1, Mounting Plate x 1, Mounting Screw Pack x 1, User Manual x 1.

PRODUCT OVERVIEW

Standby LED, Lens, Microphone, SD card slot, Speaker, SYNC button, Power input.

SETTING UP THE SYSTEM

Download the App and Set up the System

1. Download the qosu App from the App Store (iOS devices) or Google Play (Android devices).
2. Scan the QR code below or search "qosu" in the App Store or Google Play.

Register or log in the App. Add IndoorCam P1 and scan the QR code for later installation process.

Available on the App Store
Available on Google Play

Status LED

Status LED	Description
Solid Green	Camera powered on
Blinking Green	Ready for setup
Solid Blue	Camera working properly
Blinking Blue	Disconnected from the internet

MOUNTING THE INDOOR CAM

Select a Location for Mounting:
The camera can be placed on a table, shelf, or anything that may obstruct the view. On this to avoid infrared reflection which can have a negative impact on the night vision performance.

Placed on a table, Mounted on a ceiling

To mount the Indoor Cam on the ceiling, follow the steps below:

1. Disconnect the Indoor Cam from the power outlet before mounting.
2. Place the Mounting Plate against the ceiling and then mark the points at which drilling will be required.
3. Drill holes with a 5/16" (8mm) drill bit.
4. Align the grooves with the mounting plate and the Indoor Cam. Pull forward until it clicks into place.

Ceiling
Step 1
Step 2
Step 3
Step 4

3. Align the holes on the mounting plate with those in the ceiling. Insert the anchors into the holes; anchors are necessary for walls that are made out of hard materials such as concrete, brick, or stucco. Fix the screws with a Phillips-head screwdriver to fasten the mounting plate to the ceiling.

4. Align the grooves with the mounting plate and the Indoor Cam. Pull forward until it clicks into place.

Ceiling
Step 1
Step 2
Step 3
Step 4

背面

IndoorCam P1

You're all set!

Notice

FCC Statement:
This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Note! This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver. (3) Connect the equipment into a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/ TV technician for help.

FCC Radio Frequency Exposure Statement:
The device has been evaluated to meet general RF exposure requirements. The device can be used in Residential exposure condition. The min separation distance is 20 cm.

KC Caution:
User hereby waives his/her/its radio equipment shall concern the following or equivalent notice in a conspicuous location in the user manual or alternatively via notice in both:
This service complies with Ministry of Communications license exemption (MTC) requirement.
Operation is subject to the following two conditions:
(1) this device may not cause interference; and
(2) this device must accept any interference, including interference that may cause undesired operation of the device.
Or present Approved test certificate No. CMA / Frequency Certificate applies and agrees with exempted of license. Declaration of Conformity and Authorize and declare conditions annexed.

(1) Tagger: Tagger can be placed at any voltage, etc.

(2) Receiver: The receiver must accept low voltage without loss of function.

IC SAR Warning:
This equipment should be installed and removed with minimum distance 20 cm between the radiator and your body.

Compliancy of installation of the equipment to its disposal, is distance more 20 cm.

RF exposure information: The Maximum Permissible Exposure (MPE) level has been calculated based on a distance of 20 cm between the device and the human body. To maintain compliance with RF exposure requirement, use product that maintains a 20 cm distance between the device and human body. For Homeuser: WiFi Operating Frequency Range: 2412-2472MHz; WiFi Max Output Power: 1.25dBm(0.00W). WiFi Operating Frequency Range: 5180MHz ~ 5825MHz; WiFi Max Output Power: 16.3dBm(0.00W). For Worker: Compliant.

CE This product complies with the radio interference requirements of the European Community.

WEEE: This symbol means the product must not be disposed as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information about disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought the product.

Customer Service

Warning: 12-month limited warranty. (The actual warranty period shall be implemented according to the requirements of local laws and regulations.)

Email Us: Customer Support: support@qosu.com

Call Us:
United States: +1 866 905 9950 Mon-Fri 9:00-17:00
United Kingdom: +44 20 3085 0030 Mon-Fri 9:00-17:00
Germany: +49 32 22109450 Mon-Fri 9:00-17:00
Japan: +81 (10) 59402601 Mon-Fri 9:00-17:00

Facebook: @qosuofficial
Twitter: @qosuofficial
YouTube: @qosuofficial

QOSU

IndoorCam P1
Quick Start Guide

说明书制作要求

材质：105g哑粉

成品尺寸：73x73mm，共16P

印刷：70%

装订方式：风琴折，按照顺序折叠

备注：请使用ai文档印刷