

## WUUK Wired Pan & Tilt Cam Pro (4MP)

#### User Guide



#### WHAT'S INCLUDED



**WUUK Wired** Pan & Tilt Can Pro



Type-c **USB** Cable



USB Power Adapter



Screw Pack

in use.

Mounting



Manual

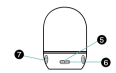
battery is included. Wires or power cords are required to power the device and need to be plugged in all time when



Plate Please note: for all the WUUK Wired Cam products, no

#### PRODUCT OVERVIEW





- 1 Indicator light
- 2 Camera lens
- Microphone
- 4 SD card slot
- **6** SYNC button 6 Power port
- Speaker

## SETTING UP THE SYSTEM

Download the WUUK app from the AppStore (iOS devices) or GooglePlay (Android devices).

Register an account if there is no existing account.



instructions to complete

the setup.



Follow the on-screen

Go to the app homepage. Tap Add Device, and add the WUUK Wired Pan & Title Cam Pro to your WUUK app.





## MOUNTING THE WIRED PAN & TILT CAM PRO



The camera can be placed on a table, shelf, or can be mounted on a wall or ceiling. Select a location and height where you can get the desired view via the WUUK app.



A 2-meter long power cord is included in the original package, so the desired location needs to be able to reach a power outlet within the reach of the power cord.

## Find a Good Mounting Spot





Use the "Network Diagnosis" function in the WUUK app to test the WiFi signal strength of the WUUK Wired Cam at the location you plan to place or mount the camera.

### Understand the Network Diagnosis Result





please try to change the location of the camera until you find a spot that the camera has a good signal testing result in the app.

If the signal between the devices is not strong enough,

#### Mount the WUUK Wired Cam

If you need to mount your WUUK Wired Cam, after you mark the location using the locating sticker and find the desired view, please disconnect the WUUK Wired Cam from the power outlet before mounting.



from walls or anything that may obstruct the view Avoid infrared reflection, which can have a negative impact on the camera's night vision performance.

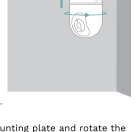
To mount the WUUK Wired Cam on the ceiling, follow the steps below: Place the locating sticker against the ceiling and then

mark the screw position at which drilling will be required.

#### Drill holes with a 6mm drill bit. Align the holes on the

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 to fasten the mounting plate to the ceiling. Align the gooves with the mounting plate and rotate the

mounting plate with those



camera clockwise until it clicks into place.

## WIRED CAM Connect the WUUK Wired Cam to a power outlet using

POWER ON THE WUUK

the provided USB cable and USB power adapter. If the power cable is connected correctly, the camera will be powered on without any further operations. After being powered on, the WUUK Wired Cam will

automatically connect to the system if the pairing

process is done in the previous steps. If not, please refer to step: SETTING UP THE SYSTEM in the manual. When it is successfully connected, the indicator light will turn SOLID BLUE .

Tap the Live View feature in the WUUK app to check if the view is desired, adjust the WUUK Wired Cam if needed.

You are now all set to use your WUUK Wired Cam.

# INDICATOR LIGHT

UNDERSTAND THE



#### REQUIREMENT You can choose between cloud storage or leverage the local storage

LOCAL STORAGE CARD

option by installing a SD card in its SD slot. WUUK Wired Cam product series can take micro SD card to the maximum size of 256GB, FAT32 format, and it has to be Class 10. We recommend formatting the SD card before the first time of using on the WUUK Wired Cam. WUUK app users can access SD card formatting tool in the WUUK app after inserting a card of the right size and



hearing a click sound. SAFETY STATEMENT

Subscription for cloud storage is optional, and needs to be purchased separately on WUUK Labs' website. You can

check your subscription plans in the WUUK app.



#### This equipment has been tested and found to comply with the limits for a Class B digital device, to Part 15 of

## the FCC Rules. These limits are designed to provide

**FCC Statement** 

reasonable protection against harmful interference in a residential installation. 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.

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:

- Reorient or relocate the receiving antenna. • Increase the separation between the equipment

and receiver.

This equipment generates uses and can radiate radio

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult dealer or an experienced radio/TV technician for help.

#### good ventilation. • It is recommended to charge the device in an

• When charging, please place the device in an environment that has a normal room temperature and

**Declaration of Conformity** 

- environment with a temperature that ranges from 5°C~25°C. • Please ensure to use only the charger offered by the
- manufacturer. Using unauthorized charger may cause danger and violate the authorization of the device and the guarantee article.

## • This charger is for indoor use only.

requirements.

IC RF Statement When using the product, maintain a distance of 20cm from the body to ensure compliance with RF exposure