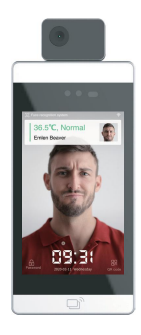


# Uface 8-H Temp

(OS-M385C2-V-R23WFC-TEMP05)



#### Dear customer,

Thank you for using our product. For better use, please carefully read this instruction. If you have an issues not mentioned here, please contact the provider. All parts of this booklet are reserved by ou company, including words, pictures and graphics. Without written permission, no unit or individual shall extract, copy, translate or edit the content in this instruction.

#### **Device introduction**

Parts list

Dimensional drawing

Platform/Software

Operating Instruction

Appearance description

#### Installation

Illumination intensity
Position
Height
Steps
Wiring connection

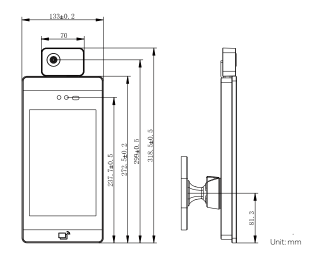
## **Product description**

Features FAQ

#### Parts list

No.	Name	Quantity
1	Host	1
2	Power adapter	1
3	User manual	1
4	Certificate	1
5	Installation sticker	1
6	Hexagonal wrench	1
7	3*12 Self-tapping screw	1
8	4*30 Cross countersunk self-tapping screws	4
9	Expansion pipes	4

# **Dimensional Drawing**



# Platform/Software Operating Instruction

The software carried by the product is LAN (LAN or offline version, provides the secondary development). Please mark the need for software version when place the order. For more detailed platform/software instruction manual, please login into the official website to download or contact the customer services.

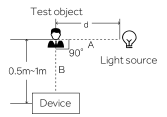
## Appearance description



(Pictures for reference only, subject to our products)

#### Intensity test

The test standard is as shown on the picture: the angle between dotted line A and dotted line B is 90 °, the test adopts the common light meter with full spectrum, and applies U30 standard light source, adjust the distance between source light and test object, subject to the illumination intensity of the object face at this time.



# Reference to intensity





50 Lux, normal

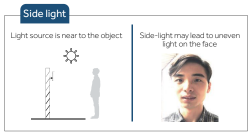
30 Lux, dim

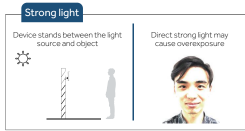
100 Lux, bright 300 Lux. slight exposure

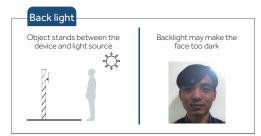
500L ux overexposure

## Illumination intensity in actual scenarios

Light issues may lead to big differences between site image and registered image; backlight, side-light and strong light will influence the recognition experience. (Analysis: from the view of human eyes, the color changes on face skin may result in wrong recognition of identity; unclear exposure area, no matter large or small, may result the identity judgement.)







#### **Improvements**

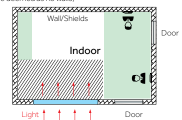
- 1. Install the device in a place with little impact from light source.
- 2. Add a registered image according to the site condition, and it is suggested to use this product to enroll images.
- 3. Properly lower the threshold value according to usage.

Device shall be installed in places avoiding backlight, side-light and strong light.



#### Sunlight shines indoor

When the sunlight shines indoor through the window, the face recognition terminal device shall not be installed in shown black shadow area, instead, shall be installed in place with little sunlight impact, no side-light and no backlight. (Glass window can be deemed as no walls)

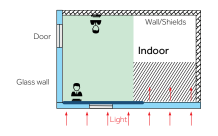


#### Glass window

If the room has glass wall, there is no shield for sunlight, then it is suggested to hang curtains over the window, and install the device in place with shield to avoid direct sunlight influencing the recognition. (Glass window can be deemed as no walls)

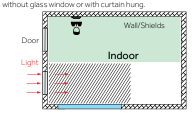
Liaht

Door



#### Sunlight shines through the door, with glass window at one side

Sunlight shines through the door, the device shall be installed at the place with shields and little light impact. Glass window can be deemed as no shields, the device shall be installed at the side



#### Sunlight shines through the door

Sunlight shines through the door, the device shall be installed at the place with shields and little light impact.



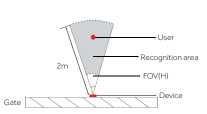
# Height

Wall

1.4m

#### Camera vertical wide-angle

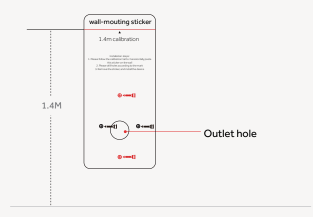
FOV(V)



Camera horizontal wide-angle

Suggested installation height (distance between the screen and the ground) is 1.4m, as the recognizable body height range, 0.5m distance away from the device, is 1.3m-1.7m; the recognizable body height range, 1m distance away from the device, is 1m-2m, (There are some deviations)

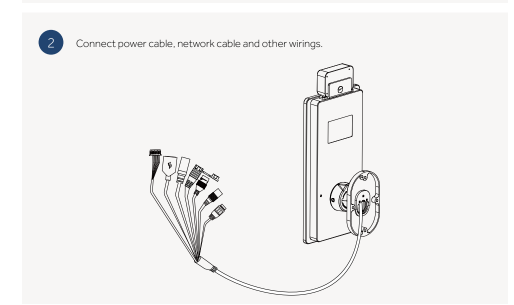
Paste hole papers, and keep the horizontal line parallel with the ground and the red line 1.4m distance to the ground. Drill 4 screw holes on the wall according to the reminder of hole paper, drill 1 outlet hole according to wiring need. If the wall is hard foundation, use expansion pipe in the parts to knock into the hole.

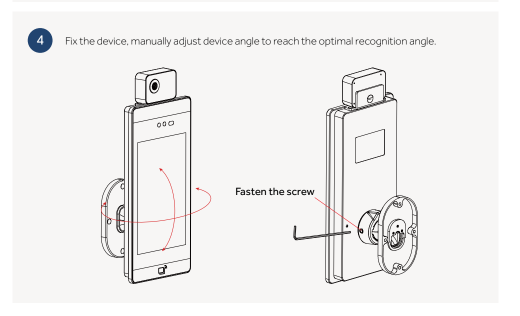


Move the support (device) to align the 4 holes on it with holes on the wall, and use the screws to fix the support (device) on the wall.

Wall

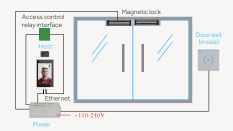
Attention: If the wall has hard foundation, self-tapping screws shall be used together with expansion pipe; if the wall has soft foundation, use self-tapping screws directly.



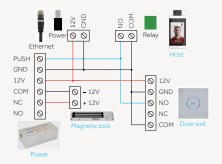


Wiring connection 7/8

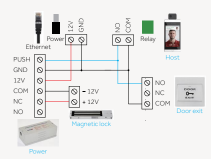
## Wiring for magnetic door



System installation schematic drawing for magnetic door

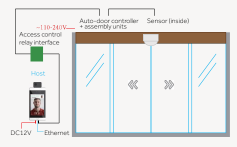


Wiring schematic drawing for touching switch of magnetic door

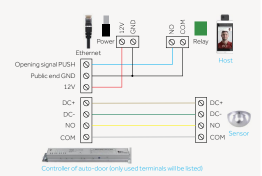


Wiring schematic drawing for mechanical switch of magnetic door

# Wiring for automatic door



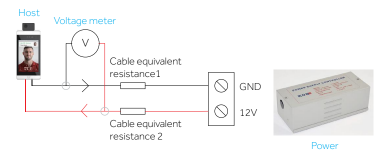
System installation schematic drawing for automatic door



Wiring schematic drawing for sensor switch of automatic door

#### Installation notes

1. When arrange the wires, if the 12V power supply cable of the host does not adopt the "Special power strip" and is in long distance, resulting in large resistance, then abnormal phenomena may occur easily such as insufficient voltage ( $\leq$ 11V), repeat restart, system crash and so on. Wiring connection of voltage metering is shown as follow.



- 2. The power adapter is put together with the device which is optional, such as EU standard, American standard, UK standard, and so on.
  - Extension of power cable (weak current) cannot exceed 2m, otherwise, it may cause insufficient
    power supply for the host end, and abnormal phenomena like repeat restart, system crash may
    occur. If the power is far away from the device, the power cable can be extended (strong current).
  - If use other power adapter, 9V 1A as an example, then insufficient voltage and too weak current may cause repeat restart.
  - The cable cannot be too fine (such as network cable and fine line), it is suggested to connect multi-strand cable in parallel or use copper core bold cable, to ensure voltage >11V.
  - 1 Attention: If use network cable, the extension cable use 4-strand cable as positive pole and 4-strand cable as negative pole.
  - If not clear with how to extend, please contact the provider to change "Special power strip".

## FAQ 9/10

#### Characteristics

Infrared and RGB dual-camera, live face detection; completely solve image frauds in all kinds of carriers; recognition accuracy is 99.99% (passing rate is 99.77% under 1% false accept rate; passing rate is 99.27% under 0.1% false accept rate).

#### Store records in local

(a) Device using cloud platform supports storing 100 thousand pieces of face images (smaller than 400KB), 1 million pieces of recognition records (0.45KB) and about 100 thousand pieces of site capture images; (b) Device using LAN support storing 100 thousand pieces of face images (each image by 100KB) and 1 million pieces of recognition records (including the latest 10 thousand pieces of site capture images).

## Quick recognition speed

Recognition speed less than 1s.

# Secondary development (integrated)

Support the interface connection in HTTP; supports 232 serial output, Wiegand 26 and 34 output, custom the configuration of output content.

# Complete functions

Supports recognition distance configuration; supports stranger detection; supports saving the site images of face recognition and stranger detection.

# High extensibility

Supports deployment methods like public network and LAN; supports screen display content configuration.

# • Temperature measurement

Device should be used indoor to avoid the disturbance from heat radiation source, Measurement distance is around 30-150cm, range is around 30~45°C, and accuracy is  $\pm 0.5$ °C.

## Try to restart and reset

When the device stops in some interface for a long time, users can plug out the power switch, power-on reset and then restart. If it does not take effect, then can short circuit the tails or long press RESET hole for 8-12s to restart the device. Besides, users can contact our staff and make some feedback.

#### Drop resistance

Please avoid operations such as falling, breaking, bending, heavily pressing and so on

## Cleaning

Please use soft cloth or such materials, lightly wipe the display screen or panel, and to avoid scrubbing with water and cleaner.

# Working temperature

The normal working temperature for this device is  $-20^{\circ}$ C $\sim$ 50°C, if the actual temperature exceeds this range, that may influence the normal use of the device. To ensure measurement accuracy, the device is recommended for indoor use to avoid interference of heat source.



Do not dirty or damage the display screen with oil-water or sharp object:



Do not use unknown power adapter to avoid burning out the device

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.

NOTE 1: 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.