

# Universal Ubiquitous K32-1901-OS Face Recognition Terminal **User Manual**

Home » Universal Ubiquitous » Universal Ubiquitous K32-1901-OS Face Recognition Terminal User Manual



#### **Contents**

- 1 Universal Ubiquitous K32-1901-OS Face Recognition Terminal User **Manual**
- 2 Device Appearance
- **3 Product List**
- **4 Wall Mounting**
- **5 Desktop Mounting**
- 6 Add Users
- **7 Recognition Mode**
- 8 Clock-in Records
- 9 Documents / Resources
- **10 Related Posts**

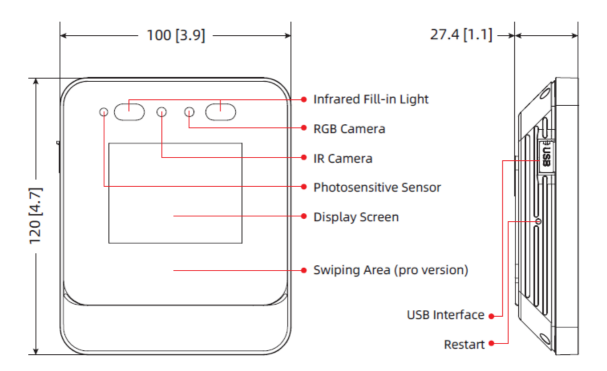


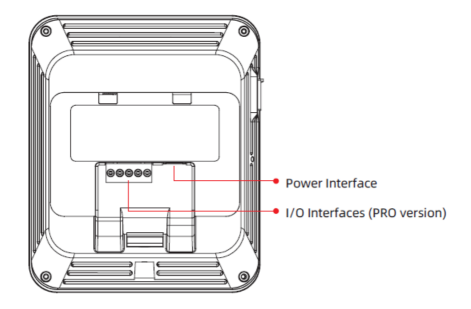
Universal Ubiquitous K32-1901-OS Face Recognition Terminal User Manual



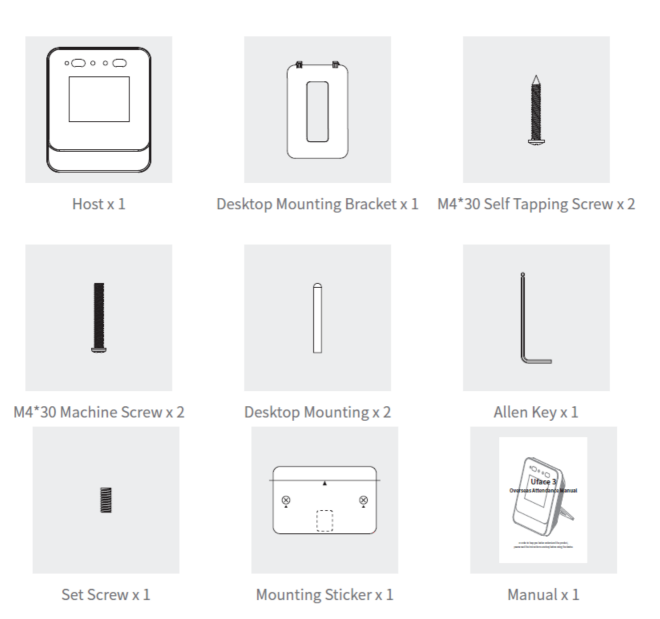
In order to have a good experience when using, please read the manual carefully before operating the device.

## **Device Appearance**



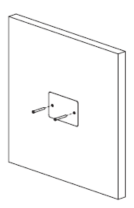


## **Product List**



## **Wall Mounting**

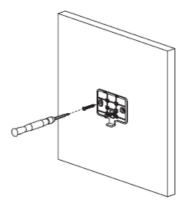
1. For wall mounting, the hole shall be drilled according to the hole position of the mounting sticker, and the desktop mounting shall be inserted in the holes.



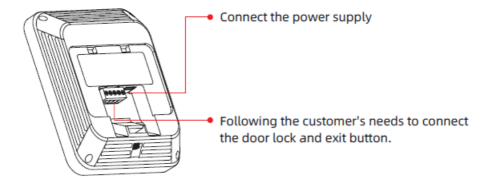
2. Use an Allen Key to loosen the set screw and remove the wall mounting bracket



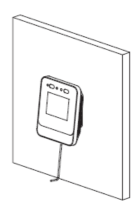
3. For wall mounting, use self-tapping screws to fix the bracket on the wall; for 86 box mounting, use machine screws to fix the bracket on the 86 box.



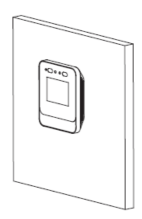
4. Connect the cable and I/O interfaces (Pro version) to the device.



5. Fasten the device to the wall mounting bracket and use an Allen Key to tighten the bottom set screw.

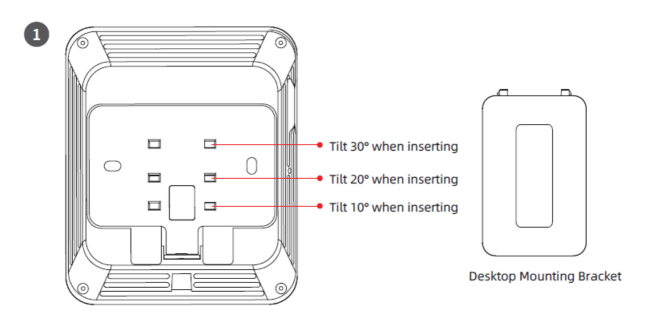


6. Finish the mounting.

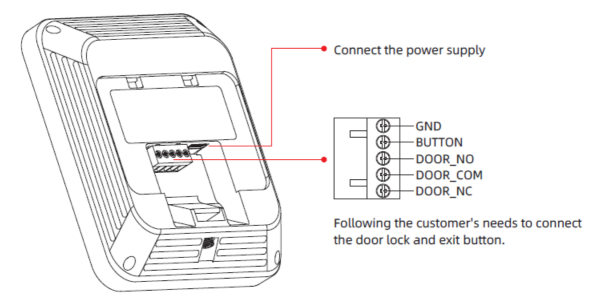


# **Desktop Mounting**

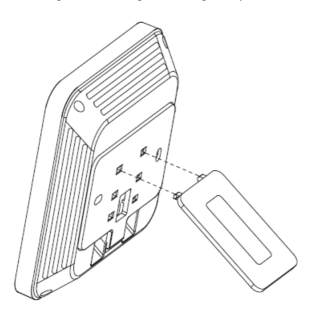
1.



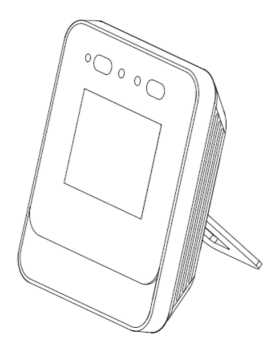
2. After removing the wall mounting bracket, connect the power supply or I/O interfaces.



3. After the cable is connected, reinstall the wall mounting bracket to the device, and insert the desktop mounting bracket into the holes of different heights according to the angle requirements.



4. Finish the mounting.

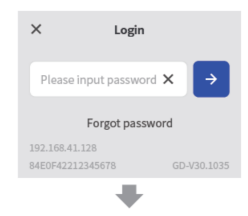


### Standalone

1. Click settings to enter the Menu.



2. Click after entering the device password.



3. Click the menu item to enter.



### **Network**

1. Click the Network Config to configure the network. If thevconfiguration is completed invbooting, there is no need to reconfigure.



2. You can choose to turn WLAN on or off, and then choose the wireless network after turning on.



3. Click the WIFI name and enter the password to connect.

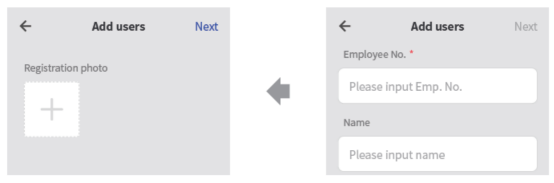


## **Add Users**

- 1. Click (User Mgmt.) to enter the user management interface.
- 2. Click Add users.



- 3. Enter 1-32 digit Emp. No. (required) and name (optional), and click Next
- 4. Click + to enter the photo-taking process to add the photos (optional, for face recognition) (up to 3 registered photos), and then click Next.



- 5. In this interface, directly swipe the card to enroll the card number (optional, for card mode) and enter the 4-digit password (optional, for password mode), and click Next.
- 6. After choosing the user authority information, (the card mode and the face&card are mutually exclusive), click Save, and the user is added.



## **Recognition Mode**

#### Face

The registered user enters the photo to enable the face recognition mode and then conducts face recognition in the main interface.

#### Card

The registered user enters the card number to enable the card mode and then swipes the card in the swiping area of the main interface

#### **Password**

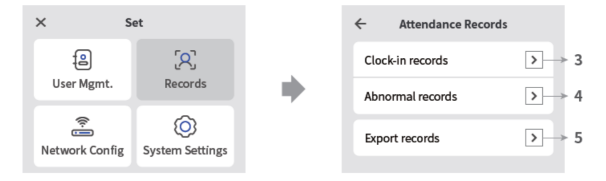
The registered user enters the password to enable the password mode, clicks (Key) in the main interface to enter the password interface, and then enters the Emp.No. & password.

#### Face&Card

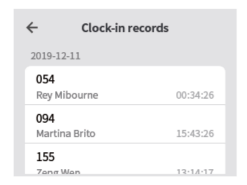
The registered user enters the photo and card number to enable the face&card mode and conducts face&card dual verification in the main interface.

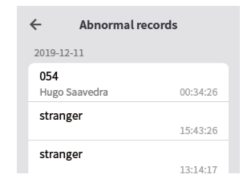
## **Clock-in Records**

- 1. Click (Records) to enter the records interface
- 2. Click to enter the directory

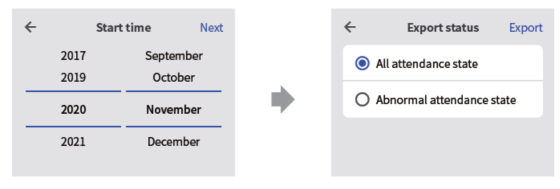


- 3. Check the clock-in records
- 4. Only abnormal records





- 5. Export, choose the time span
- 6. Choose export status



## **Documents / Resources**



<u>Universal Ubiquitous K32-1901-OS Face Recognition Terminal</u> [pdf] User Manual K32-1901-OS, K321901OS, 2AUI4-K32-1901-OS, 2AUI4K321901OS, K32-1901-OS Face Recognition Terminal, Face Recognition Terminal

Manuals+,