



## Uface 5-H Temp

5-inch Touchless AI Facial Recognition with Body Temperature Detection Access Control and Time Attendance Terminal

Error±0.5°C, higher accuracy brings greater protection

# Face recognition+Temperature measuring, dual pandemic prevention



Infrared temperature measuring

Identity Verification

High-speed

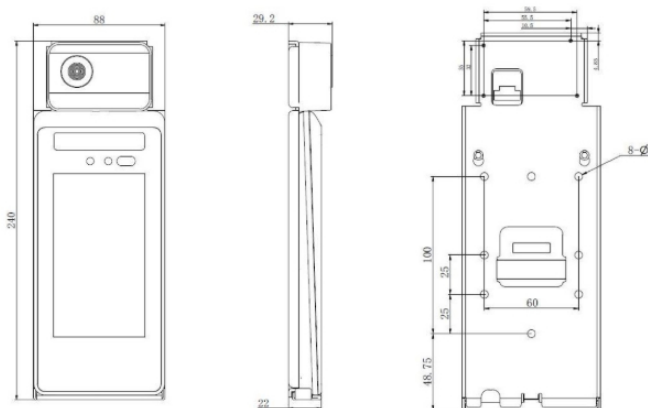
Highly-efficient

# Large-capacity storage, smoother operation

Support storage of 50,000 faces, delivering more reassuring management.



## Product Parameters



Capacity

User: 50,000

Card: 50,000

## Interfaces

**Communication Mode:** Wi-Fi

**I/O:** Relay output, Exit button, Wiegand output, RS 232

## Functions

**Upgrade Mode:** Online

**Software Supported:** Standalone, Ustar, Ustar-Cloud, Ustar Mobile, Web Server

## Hardware Specifications

**Memory:** 8G ROM+512MB RAM

**CPU:** Dual-core ARM Cortex-A7@ 900MHz, Linux

**Card:** 125 KHz EM & 13.56 MHz MIFARE

**Screen:** 5-inch IPS full-view LCD touch screen 480\*854

## General

**Working Temperature:** 0°C~50°C

**Storage Temperature:** -20°C~60°C

**Working Humidity:** 10%~90%

**Power Supply:** DC 12V/2A

**Power Consumption:** Max. 15W

## Temperature Measuring

**Measuring Distance:** 0.3m~1.5m

**Measuring Accuracy:** ±0.5°C

**Measuring Range:** 30°C~45°C

**PRODUCTS**

**Access Control Series**      **Thermometry Series**

- Uface 3 / Uface 3 Pro
- Uface 4
- Uface 5
- Uface 5 Lite
- Uface 5 Pro
- Uface 7
- Uface 7T
- Uface 7 Pro
- Uface 7T Pro
- Uface 8
- more >

**AI**

- Face Recognition
- Video Structuring
- Object Recognition

**SUPPORT**

- Software
- SDK

**CONTACT**

- ✉ Business Cooperation: os\_sales@uni-ubi.com
- 📍 Offices:  
Add: 317 Building A, One Center, 777 Huoshan Road, Shanghai, CHINA 200082  
16-17F, T6 EFC UK Center, Cangqian Road, Yuhang District, Hangzhou, 311100, P.R.C

**ABOUT**

- Introduction

**uni-ubi | UFACE | Save time, Enjoy life**

©2025 Universal Ubiquitous Co., Ltd. All rights reserved.

Follow us on:

- [Facebook](#)
- [YouTube](#)
- [Twitter](#)
- [Instagram](#)
- [LinkedIn](#)