

Uface X

AI Facial Recognition Access Control Terminal

“Robust, vandal-resistant and water-proof” housing, ensuring intelligent access in any time.



Recognition
Speed < 0.3 s



IP66
IK10



Wide camera for
dark light



-40°C
Running



Mask
Detection



POE



Introduction

Uface X is an originally designed high-end non-screen access control terminal, powered by the latest Uni-Ubi® deep-learning algorithm, which can be applied to realize a speedy recognition with unrivaled accuracy and better anti-spoofing performance. It supports IK10 and IP66, as well as EM 125KHz & MIFARE 13.56MHz.

Features

- IK10
- IP66
- POE
- 125KHz EM & 13.56MHz MIFARE
- Voice prompt, live detection, recognition speed less than 0.3 seconds
- Recognition accuracy 99.99% (99.77% recognition rate at 1% FAR; 99.27% recognition rate at 0.1% FAR)
- Bluetooth connection to mobile phone App
- - 40°C low temperature running
- Equipped with starlight, wide camera
- Tri-color indicator light prompt

Specifications

| | |
|---------------------|---------------------------------------------------------------------------------|
| Model Name | Uface X |
| Capacity | |
| Faces | 10,000 |
| Cards | 10,000 |
| Logs | 150,000 (including 50,000 logs with photos) |
| Interfaces | |
| Communication Modes | TCP/IP, WIFI, Bluetooth |
| I/O | Relay, Wiegand input/output, RS232, RS485, Door sensor, Exit button, Fire alarm |
| Functions | |
| Face Recognition | Live detection |
| Upgrade Mode | Online |
| Recognition Modes | Face, Card, Face + Card |
| Supported Software | Ustar, Ustar Cloud, Ustar Access, Ustar Mobile, Web Server |
| Hardware | |
| Memory | 8GB ROM + 512MB RAM |
| CPU | Dual-core ARM Cortex A7 MP2@1GHz, Linux |
| Card Modules | Standard EM and MIFARE Card, NFC |
| Cameras | IR, RGB dual-lens camera, Starlight wide-angle camera |
| LEDs | One tri-color indicator LED, Two infrared fill-in LEDs |
| General | |
| Working Temperature | -40°C~65°C |
| Storage Temperature | -20°C~60°C |
| Working Humidity | 10%~90% |
| Power Supply | DC 12V/2A->DC 12V/2A, POE 802.3af |
| Power Consumption | Max. 10W |
| Device Dimensions | 56 mm × 183 mm × 34.6 mm |
| Certifications | CE, FCC |



Universal Ubiquitous Co., Ltd.

317 Building A, One Center, 777 Huoshan Road, Shanghai, China 200082

E-mail: os_sales@uni-ubi.com www.uni-ubi.com/en

Follow us on Facebook / Twitter / YouTube / LinkedIn / Instagram @UniUbiGlobal