

Universal E86 Face Recognition Terminal User Manual

Home » Universal » Universal E86 Face Recognition Terminal User Manual



E86-1701-OS-VF High-end AI FACE RECOGNITION TERMINAL

Uface 8 Pro series is a versatile multi-modal intelligent high-end terminal and boasts an exceptional recognition accuracy,









Contents

- 1 Introduction
- 2 Features
- 3 Specifications
- **4 FCC Warning**
- 5 Documents /
- Resources
 - **5.1 References**

Introduction

Uface 8 Pro Series is an Al-based high-end facial recognition terminal, aimed to achieve an all-round upgrade on whatever performance and reliability. It is designed with robust housing and multi-modal features to deliver a better user interactive experience. The face recognition capability has reached a new height in the biometric recognition technology with a maximum of 100,000 facial templates and the ultimate anti-spoofing security against spoofing attacks optimized by the latest Uni-Ubi® algorithm. It also offers a QR code and fingerprint module for multi-scenario verification.

Features

- Industrial design, stable performance, and smooth outline
- · Anti-backlight
- · Live detection algorithm against printed (color and B/W photos), videos, and 3D masks attack
- Less than 1s high-speed facial verification
- The recognition accuracy of 99.99% (99.77% recognition rate at 1% FAR; 99.27% recognition rate at 0.1% FAR)
- Register standard 50,000 faces (Optional 100,000) and 5,000 fingerprints (Optional)
- POE (IEEE802.3af)

Specifications

Model Name	E86-1701-OS-VF			
Capacity				
Faces	50,000 (Optional 100,000)			
Cards	50,000 (Optional 100,000)			
Logs	Max. 150,000 (including 50,000 logs with photos)			
Interfaces				
Communication Modes	TCP/IP (Support POE), WIFI, Bluetooth			
I/O	Relay, Wiegand input/output, RS232, RS485, Door sensor, Exit button, USB (Type A & Type C), MIC			
Functions				
Face Recognition	Live detection			
Upgrade Modes	Online, USB			
Supported Software	Standalone, Ustar, Ustar Cloud, Ustar Mobile, Ustar Access, Web Server			
Hardware				
Memory	1GB RAM + 8GB ROM			
CPU	Dual-core ARM Cortex-A7, RISC-V MCU, Linux			
NPU	1.2 Tops			
Screen	8-inch IPS full-view LCD touch screen			
Cameras	IR, RGB dual-lens camera, Recognition distance (0.3m-2m)			
Card Modules	Standard EM & MIFARE Card, NFC			
Fingerprint Module	N/A			
4G Module	N/A			
General				
Working Temperature	-40°C~40°C			
Storage Temperature	-20°C~60°C			
Working Humidity	10%~90%			
IP Rate	IP65			
Power Supply	DC 12V/2A			
Power Consumption	Max. 15W			
Dimensions	248mm*128mm*22mm			
Certificates	CE, FCC			

Zhejiang, China

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

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

Caution:

Intended for sale and application in a business environment.

Use the Product in the environment with the temperature Between -40°C and 40°C; Otherwise, it may damage your product. Products can only be used below 2000m altitude

For the following equipment:

Product Name: FACE RECOGNITION TERMINAL

Brand Name: /

Model No.: E86-1701-OS-VF, E86-1701-V, E86-1711-V, E86-1701, E86-1711, E86-1701-VF, E861701-F, E86-1701-VG, E86-1711-VG, E86-1701-G, E86-1711-G, E86-1701-OS, E86-1711-OS, E86-1711-OS-V, E86-1701-OS-G, E86-1711-OS-G, E86-1711-OS-VG, E86-1701-OSVG, E86-1701-OS-F, E86-1702-OS, E86-1702-OS-V, E86-1702-OS-VF, E86-1702-OS-VF, E86-1702-VF, E86-1702-VF, E86-1702-VG, E86-1702-VF, E86-1702-VF, E86-1702-VG, E86-1702-VG, E86-1702-VF, E86-1712-VG,

E86-1712-G

Universal Ubiquitous Al Co., Ltd. E-mail: yangjing@uni-ubi.com

Hereby declares that this [Name: FACE RECOGNITION TERMINAL, Model: E86-1701-OS-VF, E86-1701-V, E86-1711-V, E86-1701, E86-1701-VF, E86-1701-F, E86-1701-VG, E86-1711-VG, E86-1701-G, E86-1701-OS, E86-1711-OS, E86-1711-OS-V, E86-1711-OS-V, E86-1701-OS-G, E86-1711-OS-VG, E86-1701-OS-VG, E86-1701-OS-F, E86-1702-OS, E86-1702-OS-V, E86-1702-OS-G, E86-1702-OS-VG, E86-1702-OS-F, E86-1702-VF, E86-1702-VF, E86-1702-VF, E86-1702-VG, E86-1702-VG, E86-1712-VG, E86-1712-V

This product is intended for sale and application in a business environment. RED Article 10 2

- -This product can be used across EU member states RED Article 10 10
- -The product is class 1 product, No restrictions

	AT	BE	BG	HR	CY	CZ	DK
	EE	FI	FR	DE	EL	HU	IE
	IT	LV	LT	LU	MT	NL	PL
	PT	RO	SK	SI	ES	SE	UK (NI)

The RF distance between body and product is 20mm

Technical Characteristics				
Bluetooth				
Bluetooth Version:	Bluetooth V4.2			
Frequency Range:	2402-2480MHz			
Max.RF Output Power:	5.52dBm (EIRP)			
Wi-Fi (2.4GHz)				
Support Standards:	802.11b, 802.11g, 802.11n-HT20/40			

Frequency Range:	2412-2472MHz for 802.11b/g/n(HT20) 2422-2462MHz for 802.11n(HT40)			
Max.RF Output Power:	17.42dBm (EIRP)			
NFC-13.56MHz				
Frequency Range:	13.56MHz			
Radiated H-Field:	-0.5dBuA/m(@3m)			
NFC-125kHz				
Frequency Range:	125kHz			
Radiated H-Field:	-0.75dBuA/m(@3m)			

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.

FCC Warning

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: 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.

Documents / Resources



Universal E86 Face Recognition Terminal [pdf] User Manual

E86 Face Recognition Terminal, E86, Face Recognition Terminal, Recognition Terminal, Terminal

References

- @ Ubisoft | Welcome to the official Ubisoft website
- User Manual

Manuals+, Privacy Policy