

# **BIOFACE FR300**

K32-1901-OS-T/K32-1901-OS-TDC

#### > Introduction:

K32-1901-OS-T/K32-1901-OS-TDC is an AI-based smart face recognition time attendance and access control with high-performance and highreliability that depends on the latest Uni-Ubi® deep-learning algorithm, which enables to achieve instant recognition with exceptional accuracy.

It supports 1:1 and 1:N mode, as well as the 125kHz EM & 13.56 MHz MIFARE.















Attendance

## Features:

- Compact and exquisite outline, support desktop or wall-mounting installation
- Photosensitive automatic adjustment fill-in light
- 2.8 inch TN touch screen
- 125kHz EM & 13.56 MHz MIFARE
- Recognition accuracy 99.99% 1 (99.77% passing rate at 1% FAR, 99.27% passing rate at 0.1% FAR)
- Live detection algorithm against most of the color and B/W photos, video attack and 3D, mask attack
- Recognition speed under 1s
- USB 2.0 (Host)

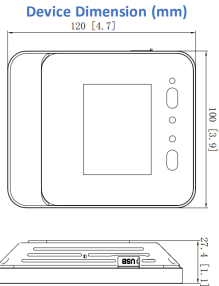
# Specifications:

Capacity		
User	1000	
Log	Max. 150,000, images 50,000	
Interfaces		
Communication Mode	WIFI	
Functions		



Upgrade Mode	Online, USB	
Software Supported	HrAscii	
Hardware Specifications		
Memory	8G Flash+256MB RAM	
CPU	CPU@1.5GHz, Linux	
Screen	2.8 inch TN touch screen, 240*320	
General		
Working Temperature	-10°C~60°C	
Storage Temperature	-20°C~60°C	
Working Humidity	10%~90%	
Power Supply	DC 5V/2A	
Power Consumption	Max. 10W	
Certification	CE, FCC	

# **Dimension**



### **Bracket Dimension (mm)**

