

# FacePro672/FacePro672F Speed Face Device with Mask Detection



## **OVERVIEW**

FacePro672 series face recognition terminal adopts deep learning algorithm, which helps to recognize the face faster with higher accuracy. It also supports multiple authentication modes: Face / Fingerprint / Card / Pin authentication, etc. It can be applied in multiple scenarios, such as buildings, enterprises, financial industries and other important areas.

### MAIN FEATURES

Deep learning algorithm

4.3 inch capacitive touch screen, 2 MP wide-angle dual lens

2 MP wide-angle dual lens

3,000 face capacity, 3,000 card capacity, 3,000 fingerprint capacity and 150,000 event capacity

Multiple authentication modes, including face, fingerprint and card, etc.

Face recognition duration <0.2s/user

Face Recognition in dark environment

Connects to external access controller or Wiegand card reader via Wiegand protocol

Two way audio with client software, door station, indoor station, and main station

Connects to secure door control unit via RS 485 protocol to avoid the door opening when the terminal is destroyed

Supports mask wearing detection

Watchdog design and tamper function



### Digitally Integrated IT Solutions

#### **Specification**

Specification		
System		
Operating system	Linux	
Display		
Screen size	4.3 inch	
Operation method	Capacitive touch screen	
Resolution	272 × 480	
Video		
Lens	2	
Resolution	2 MP (video stream: 720P)	
Video standard	PAL (Default) and NTSC	
Network		
Wired network	10 M/100 M self-adaptive	
Wi-Fi	Support (Available in /W Model)	
Interface	,	
Network interface	1	
Lock control	1	
Exit button	1	
Door contact input	1	
TAMPER	1	
RS-485	1	
Wiegand	1	
USB	1	
Capacity		
Face capacity	3,000	
Fingerprint capacity	3,000 (Available in FACEPRO672F)	
Card capacity	3,000	
Event capacity	150,000	
Authentication		Dimensions
Face recognition distance	> 2 m	116.5 mm
Face recognition duration	< 0.2 s	33 mm
Card type	Mifare card / EM Card	
Function		
Live view	Support	
Face anti-spoofing	Support	
Audio prompt	Support	290 mm
General	Сарроп	590
Built-in access controller	Yes	
Power supply	12 VDC to 24 VDC, 2 A	
Power consumption	≤ 10 W	
Working temperature	-30 °C to 60 °C (-22 °F to 140 °F)	
Protective level	IP65	
Dimensions	172.5mm * 83.2 mm * 22.7mm	With Fingerprint Module

#### **Available Model**

FACEPRO672 - Only Facial Reader with Card Option as /E for EM Card, /M as Mifare Card and /W with Wifi Module FACEPRO672F - Facial cum Fingerprint Readerwith Card Option as /E for EM Card, /M as Mifare Card and /W with Wifi Module