



Latest AI Face Recognition Technology Embedded with the ultimate light-proof function technology to verify faces successfully even in a variety of light conditions.



Verify with Mask On Verifies a face even with a mask on for better safety; the feature is optional yet crucial amid the pandemic.



Get Your Money's Worth This model offers an economical biometrics solution, providing efficiency and performance without breaking the bank.



Anti-Spoofing Checks
The technology has been
improved with better security
configuration to prevent
crimes and spoofing attempts.









Wider Face Recognition Angle tolerance as wide as +/-30° for both head rotation and tilt together with a recognition distance of 20cm.



Speedy Verification Accurate verifications in seconds, an essential feature for door access to ensure smooth people flow.



Palm Verification
Wider Angle Tolerance +/-60°
with a recognition distance of 50cm.



Efficient Data Processing Optimize data management and processing with Ingress or TimeTec Cloud solutions like TA, VMS, or Access for enhanced operational efficiency.

### WEB LINK



Quick Start Guide / Installation Guide

? User Guide

📈 Video Guide Technical Tips

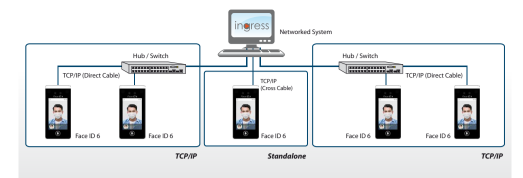
Ingress Software http://info.fingertec.com/ingress



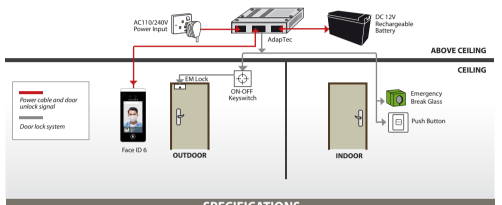
**Packaging**Dimension (mm) : 225 (L) x 72 (W) x 168 (H)
Weight : 1.10kg

### LAYOUT PLAN

# System Communication for illustration only



## Installation Diagram



	SPECIFICATIONS
MODEL	Face ID 6
SURFACE FINISHING	Glass with aluminium frame
TYPE OF SCANNER	2MP Binocular Camera
MICROPROCESSOR	900 MHz Dual Core CPU
MEMORY	512MB RAM, 512MB Flash
ALGORITHM	Face: FTFace V3.9 & FTPalmVein 12.0
COMMUNICATION PROTOCOL	ATT PUSH: TimeTec TA/VMS, Ingress-Attendance ACCESS PUSH: Ingress-Access BEST: TimeTec Access
DIMENSION (L x W x H), mm	72 x 23 x 158
STORAGE	
Face templates	1,000
Palm templates	800
Transactions	150,000
ENROLLMENT & VERIFICATION	
Methods	Face (1:1, 1:N), Palm (1:N), Password & QRCode (Optional)
Recommended per user ID	Face: 1, Palm: 1
Verification time (sec)	Face: <2s, Palm: <3s, QRCode: <5s
COMMUNICATIONS	
Method	TCP/IP, USB Host, RS485
Wiegand	Input/Output
OPERATING ENVIRONMENT	
Temperature (°C)	0~45
Humidity (%)	10~90
Power Input	DC 12V 3A
MULTIMEDIA	
Display	4" touch screen
Photo-ID	Yes
ACCESS CONTROL	
Lock Relay Output	Yes
Alarm Output/Auxiliary Input	Yes
Exit Button/Door Sensor	Yes
VOICE/ DISPLAY LANGUAGE (TERMINAL)	English (Standard) Other languages are available upon request.
NOTE: Specifications are subject to change	

NOTE: Specifications are subject to change.





