

and palm verifications with largecapacity and speedy recognition to improve security performance in all aspects. Face ID5/FTD is contactless, which eliminates the risk of cross-contamination; it can detect body temperature and verify masked individual accurately. It is equipped with the ultimate anti-spoofing algorithm for facial recognition against almost all types of fake photos and videos attack. Face ID5/FTD also can perform 3-in-1 palm recognition (palm shape, palm print and palm vein) in 0.35 sec per hand; and the palm data acquired will be compared with a maximum of 3,000 palm templates. Suitable to apply to any premises and public areas such as hospitals, factories, schools, commercial buildings, stations.



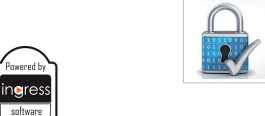
- · Facial verification for masked individuals will increase the False Acceptance Rate.
- Therefore, a Palm verification for masked individuals is recommended as an added verification option.
- Temperature measurement data is for reference only, and it is not intended for medical use. Suitable for indoor environments without wind or direct sunlight.



Latest Al 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.



A Safer Choice

Touch-less face verification technology provides greater convenience and better protection against crosscontamination.



Anti-Spoofing Checks

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



Large Capacity

Stores up to 6,000 face templates, 6,000 fingerprint 3,000 templates, palm templates and up to 200,000 transaction logs.



Speedy Verification

High-Speed Temperature Detection. 0.1s Temperature Detection & up to 120cm Measurement



Temperature module sensor 12-month warranty





Configure temperature threshold for easy detection of high body temperature to exclude the potential risk of contagious disease transmission and deny access immediately.



Efficient Data Processing

with Integrated software, the bundled solution with door access and time attendance solution in one single system.

WEB LINK



Quick Start Guide Installation Guide

? User Guide

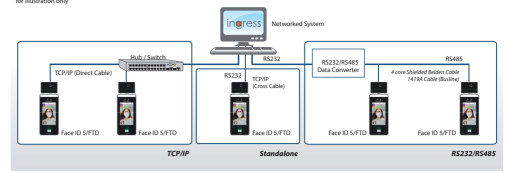
Video Guide

Technical Tips

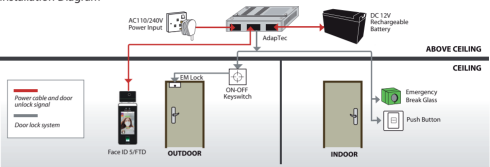
Ingress Software http://info.fingertec.com/ingress

LAYOUT PLAN

System Communication



Installation Diagram



CDECIEICATIONS

MODEL Face ID 5 FTD		SPECIFICATIONS
TYPE OF SCANNER 2 MP WDR Low Light Camera & High resolution fingerprint scanner MICROPROCESSOR 900 MHz Dual Core CPU MEMORY 512MB RAM, 8G Flash ALGORITHM Face: BioBridge VX 9.0, Fingerprint: BioBridge VX 10.0, Palm: BioBridge VX 9.0 PUSH TECHNOLOGY Yes DIMENSION (Lx W x H), mm 92 x 23.5 x 262 STORAGE Face templates 6,000 Fingerprint templates 93,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: 0, Palm: 1 Fingerprint: 0, Palm: 0, 035s COMMUNICATIONS Method TCP/IP, RS485, Wi-Fi (Optional) Input/Output DEPARTING ENVIRONMENT Temperature ("C) 0-45 Humidity (%) 10-90 Power Input DC 12V 3A MULTIMEDIA Display 5' Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxililary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Detection Speed Fever Detection Speed Fever Detection Speed Femperature Measurement Range ("C) 34 - 45 Temperature Measurement Accuracy ("C) 1-7.0 Humperature Measurement Accuracy ("C) 1-7.0 34 - 45 Temperature Measurement Accuracy ("C) 1-7.0 Temperature Measurement Accuracy ("C) 1-7.0 1-7.0	MODEL	Face ID 5 FTD
MICROPROCESSOR 900 MHz Dual Core CPU	SURFACE FINISHING	Glass with aluminium frame
MEMORY ALGORITHM Face: BioBridge VX 9.0, Fingerprint: BioBridge VX 10.0, Palm: BioBridge VX 9.0 PUSH TECHNOLOGY PUSH TECHNOLOGY PUSH TECHNOLOGY Yes DIMENSION (L x W x H), mm 92 x 23.5 x 262 STORAGE Face templates 6,000 Fingerprint templates 6,000 Fland templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint: (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature ("C) Humidity (%) 10-90 Power Input DC 12V 3A MULTIMEDIA DISPlay S** Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Speed 5-0.38 Fereperature Measurement Bange ("C) Temperature Measurement Bange ("C) Temperature Measurement Accuracy ("C) Temperature Measurement A	TYPE OF SCANNER	2 MP WDR Low Light Camera & High resolution fingerprint scanner
ALGORITHM Face: BioBridge VX 9.0, Fingerprint: BioBridge VX 10.0, Palm: BioBridge VX 9.0 PUSH TECHNOLOGY Yes DIMENSION (L xW x H), mm 92 x 23.5 x 262 STORAGE Face templates 6,000 Fingerprint templates 6,000 Palm templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, RS48S, Wi-Fi (Optionol) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) Humidity (%) 10-90 Power Input DC 12V 3A MULTIMEDIA Display 5° Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Detection Yes Fever Measurement Distance (cm) Fever Detection Speed Fever Detection Speed Femperature Measurement Range (°C) Temperature Measurement Range (°C) Temperature Measurement Range (°C) Temperature Measurement Accuracy (°C) +/- 0.3	MICROPROCESSOR	900 MHz Dual Core CPU
PUSH TECHNOLOGY DIMENSION (I. x W x H), mm 92 x 23.5 x 262 STORAGE Face templates 6,000 Fingerprint templates 6,000 Fingerprint templates 9,000 Fingerprint templates 200,000 ENOLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Ves Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Detection Speed Fever Measurement Distance (cm) Femperature Measurement Range (°C) Temperature Measurement Range (°C) Temperature Measurement Accuracy (°C) +/- 0.3	MEMORY	512MB RAM, 8G Flash
DIMENSION (I. x W x H), mm 92 x 23.5 x 262 STORAGE Face templates 6,000 Palm templates 6,000 Palm templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) Humidity (%) 10-90 Power Input DC 12V 3A MULTIMEDIA Display S" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Fever Detection Speed Fever Measurement Distance (cm) Fever Detection Speed Temperature Measurement Accuracy (°C) +/-0.3	ALGORITHM	Face: BioBridge VX 9.0, Fingerprint: BioBridge VX 10.0, Palm: BioBridge VX 9.0
Face templates 6,000 Fingerprint templates 6,000 Falm templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0-45 Humidity (%) 10-90 Power Input DC 12V 3A MULTIMEDIA Display S* Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Detection Speed >0.3s Temperature Measurement Distance (cm) 47-0.3	PUSH TECHNOLOGY	Yes
Face templates 6,000 Fingerprint templates 6,000 Palm templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1-N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output ACCESS CONTROL Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Detection Speed >0.35 Fever Detection Speed >0.35 Fever Detection Speed >0.35 Femperature Measurement Range (°C) 4/-0.3	DIMENSION (L x W x H), mm	92 x 23.5 x 262
Fingerprint templates 6,000 Palm templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, RS485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed 1 - 0.3 Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Range (°C) +/- 0.3	STORAGE	
Palm templates 3,000 Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: 11, Palm: 1 Verification time (sec) Fingerprint: 12, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Measurement Distance (cm) 30~50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34~45 Temperature Measurement Range (°C) +/-0.3	Face templates	6,000
Transactions 200,000 ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30~50 Fever Detection Speed >0.3s Temperature Measurement Accuracy (°C) +/-0.3	Fingerprint templates	6,000
ENROLLMENT & VERIFICATION Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) Humidity (%) DC 12V 3A MULTIMEDIA Display Display S" Touch Screen Photo-ID Yes ACCES CONTROL Lock Relay Output Yes Larm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Measurement Distance (cm) Fever Detection Speed Temperature Measurement Accuracy (°C) +/- 0.3	Palm templates	3,000
Methods Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: -10, Palm: 1 Verification time (sec) Fingerprint: -11, Palm: 1 Verification time (sec) Fingerprint: -12, Palm: -13, Salm:	Transactions	200,000
Recommended per user ID Face: 1, Fingerprint: 10, Palm: 1 Verification time (sec) Fingerprint: <1s, Face: <2s, Palm: <0.35s COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34~45 Temperature Measurement Accuracy (°C) +/-0.3	ENROLLMENT & VERIFICATION	
Verification time (sec) COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) Humidity (%) Power Input DC 12V 3A MULTIMEDIA Display Photo-ID ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Exit Button/Door Sensor PREVENTIVE MEASURES Mask Detection Fever Detection Fever Detection Speed Power Measurement Distance (cm) Fingerprint: <1s, Face: <2s, Palm: <0.35s Fever Detection Speed Power: <1s, Face: <2s, Palm: <0.35s Fever Detection Speed Power: <1s, Face: <2s, Palm: <0.35s Fever Detection Speed Power: <1s, Face: <2s, Palm: <0.35s Fungerature Measurement Range (°C) ACF/IP, R5485, Wi-Fi (Optional) Foptional Fingerprint: <1s, Face: <2s, Palm: <0.35s Fingerprint: <1s, Face: <2s, Palm: <2s, Face: <	Methods	Face (1:N), Fingerprint (1:1, 1:N), Palm (1:N) & Password
COMMUNICATIONS Method TCP/IP, R5485, Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) Humidity (%) Do-45 Humidity (%) Do 10~90 Power Input MULTIMEDIA Display Display S" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Lick Relay Output Alarm Output/Auxiliary Input Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Fever Detection Fever Measurement Distance (cm) Fever Measurement Distance (cm) Temperature Measurement Range (°C) Temperature Measurement Accuracy (°C) Houtoutput/Output Yes S" Touch Screen Yes Yes Yes ACCESS CONTROL Yes Fever Detection Yes Fever Detection Fever Detection Speed Do.35 Temperature Measurement Range (°C) Temperature Measurement Accuracy (°C) H/-0.3	Recommended per user ID	Face: 1, Fingerprint: 10, Palm: 1
Method TCP/IP,R5485,Wi-Fi (Optional) Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30~50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34~45 Temperature Measurement Accuracy (°C) +/-0.3	Verification time (sec)	Fingerprint: <1s, Face: <2s, Palm: <0.35s
Wiegand Input/Output OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30~50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34~45 Temperature Measurement Accuracy (°C) +/-0.3	COMMUNICATIONS	
OPERATING ENVIRONMENT Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.35 Temperature Measurement Range (°C) 34~45 Temperature Measurement Accuracy (°C) +/-0.3	Method	TCP/IP, R5485, Wi-Fi (Optional)
Temperature (°C) 0~45 Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34~45 Temperature Measurement Accuracy (°C) +/-0.3	Wiegand	Input/Output
Humidity (%) 10~90 Power Input DC 12V 3A MULTIMEDIA Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30-50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34~45 Temperature Measurement Accuracy (°C) +/-0.3	OPERATING ENVIRONMENT	
Power Input MULTIMEDIA Display Display S" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Exit Button/Door Sensor PREVENTIVE MEASURES Mask Detection Fever Detection Fever Detection Fever Measurement Distance (cm) Fever Detection Speed SOURCE Temperature Measurement Range (°C) Temperature Measurement Accuracy (°C) H-O.3	Temperature (°C)	0~45
MULTIMEDIA Display S" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/-0.3	Humidity (%)	10~90
Display 5" Touch Screen Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/-0.3	Power Input	DC 12V 3A
Photo-ID Yes ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/-0.3	MULTIMEDIA	
ACCESS CONTROL Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Display	5" Touch Screen
Lock Relay Output Yes Alarm Output/Auxiliary Input Yes Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Photo-ID	Yes
Alarm Output/Auxiliary Input Exit Button/Door Sensor PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) Fever Detection Speed Solution Speed	ACCESS CONTROL	
Exit Button/Door Sensor Yes PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Lock Relay Output	Yes
PREVENTIVE MEASURES Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Alarm Output/Auxiliary Input	Yes
Mask Detection Yes Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Exit Button/Door Sensor	Yes
Fever Detection Yes Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	PREVENTIVE MEASURES	
Fever Measurement Distance (cm) 30 - 50 Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Mask Detection	Yes
Fever Detection Speed >0.3s Temperature Measurement Range (°C) 34 ~ 45 Temperature Measurement Accuracy (°C) +/- 0.3	Fever Detection	Yes
Temperature Measurement Range (°C) $34 \sim 45$ Temperature Measurement Accuracy (°C) $+/-0.3$	Fever Measurement Distance (cm)	30 - 50
Temperature Measurement Accuracy (°C) +/- 0.3		
VOICE/ DISPLAY LANGUAGE (TERMINAL) English (Standard) <i>Other languages are available upon request.</i>	VOICE/ DISPLAY LANGUAGE (TERMINAL)	English (Standard) Other languages are available upon request.

NOTE: Specifications are subject to change. Check http://product.fingertec.com for latest product information



Packaging

Dimension (mm) : 245 (L) x 90 (W) x 225 (H) Weight : 1.5kg









