

FC16D

**With Thermal Sensor Option
Facial / Finger / Card / PIN**



Introduction

FC16D is a Facial Scanner with built-in contactless thermal sensor. Companies will be able to track record of employees' & visitors' temperature using Secure Master. At the same time, employees' attendance will also be auto sync to Flick TMS.

With its mask detection mode turn on, device will authenticate users only when they are wearing masks. If user is not wearing mask, device will sound an alarm or deny entry (for door access). The device is a perfect choice to reduce virus spread via contactless functions and wear mask reminder. It is suitable to be mounted indoor and outdoor.

Features

- Visible Light Facial Recognition
- Improve hygiene with contactless biometric authentication, temperature detection and masked identification
- Anti-spoofing algorithm against print attack (laser, color and B/W photos), videos attack and 3D mask attack



Thermal Sensor



Facial/Finger/PIN



Mask Detection



Fast Network

Specifications

Face Capacity

6,000 Faces

Finger Capacity

6,000 Fingers

ID Card Capacity

10,000 EM/Mifare/HID Cards

Transaction Capacity

200,000 Transactions

Authentication

Facial/Finger/Card/PIN

Network Interface

TCP/IP/WiFi

Display

5 inch Touch Screen

Operating Voltage

12V 3A

Size

91.93 x 220 x 22.5 mm (WxHxD)