



Use Cases



Time and Attendance
Management



Access Control System



Cloud based Attendance



Amenity Booking
Management



Canteen Token Management



Al based 7" Industrial grade Attendance & Access control Terminal with Mask & Body Temperature detection & Logging\*



An AI based Face Recognition Attendance and Access Control System powered by Deep Learning Algorithms for highest accuracy with **Built-in 4G support\*** 

#### Features-



## High user capacity

- Standard 10,000 Face (1:N), upgradable to 25,000 Face (1:N), 50,000 Face
- 1500 Palm User\* (Model: VF1000P)
- 2,00,000 user log storage



## Ultra fast and accurate face recognition

- Recognizes faces in less than 0.3 seconds
- Works from 0.1-30,000 Lux
- Highly accurate: more than 99% Accuracy
- Works from 0.3-2 meters



### Powerful internal chipset

- Extremely fast double core 1 GHz chipset
- EM Prox or MIFARE Reader or HID Reader\*
- 2 MP Dual Camera with 1080P/30fps
- EMMC FLASH 8Gbytes, 16GB TF storage
- 7 inch Touchscreen display



# Multi factor authentication

- Face only
- ID and PIN
- Card and face (if Card reader\* opted for)
- Card or face (if Card reader\* opted for)



### Multiple modes of connectivity

- LAN port with TCP/IP with Push Technology
- Built-in WiFi
- Built-in USB
- 4G interface with SIM card slot\*



\*Optional

## **Access Control ready**

- Wiegand output support
- 2 Relay output
- Exit button support input
- Door sensor support input

## Specification-

| 2,00,000                                   |
|--|
| Yes  |
| Interval, Work Status, Work Code           |
| Linux                                      |
| TCP/IP with Push Tech.,MQTT, HTTP supports |
| Industry 7 inch Touch Screen               |
| 2 MP Dual Camera with 1080P/30fps          |
| Yes  |
| (-)10°C ~ (+)50°C, RH <95%                 |
| 26/34 bit Wiegand output                   |
| RoHS, FCC, CE                              |
| Indoor / Semi Outdoor                      |
| Thermal printer for Canteen module         |
| Range: 33°C~42°C, Accuracy: +/-0.3°C       |
| DC 12V 2A                                  |
| 116*25*222 mm                              |
| 0.44 Kg                                    |
|  |

#### **Communication Platform Software & API's**

- Smart Face: Web Based Communication Server for Face & Finger Terminal, Template & Data Management with Push Technology
- PM Neo: API integration project with HRMS/Payroll/ ERP software for Employee Master, Templates, Terminal & Transaction data

#### **Application Software**

- Smart Face Attendance : Web based Platform Software with Built-in Attendance Management, Leave & OT Module
- OTG HR: Cloud based Attendance System(including Mobile App) with Intra-office Task Management Solution
- TPP Nuo: Desktop Based communication & MIS Software for Attendance with Push Technology upto 200 Users
- MyGate: Society Management App

#### **Ordering Information**

- VF 1000: 7" Wall mounting Device
- VF 1000P: 7" Wall mounting Device with Palm **Optionals** 
  - OPT 02S: Built in Mifare Reader
  - OPT 02P: Built in EM Proximity Reader
  - OPT 02HP: Built in HID Reader
  - OPT 03-25K: Upgrade to 25,000 Face users
  - OPT 03-50K : Upgrade to 50,000 Face users
  - OPT 06: Built in 4G Interface
  - OPT 11: Battery Back-up (2Hrs) for VF1000
  - OPT 12 : Panel for Vf1000
  - OPT 13: 7" Turnstile mounting
  - OPT 14: Temp. Sensor for VF1000



FaceIT Systems LLP

P-73, Kasba Industrial Estate, Phase-2, Kolkata - 700 107 **a** : +91 7550 670 670 🖅 : info@fortunaindia.com : www.faceitsystems.com