



**VN-AI-F26P**

# FACE & FINGERPRINT

## DYNAMIC FACE ATTENDANCE cum ACCESS CONTROL DEVICE

AI Professional Features access device easy to manage



### Features

- Full screen 4.3 inch Touch Screen easy to operate.
- 2MP HD Color camera, for color Display
- With international 1.2G Dual core ARM Cortex-A7 CPU
- Dual Infrared light, for live face detection.
- High speed TCP/IP, RS485, USB communication with computer and Server together.
- Software Support Online/Offline. Provide Free SDK.
- With Software management together for time attendance control.
- Wiegand IN & OUT to combine with access controller.
- Light Keypad for easier operation and using at night.
- Support Mask Detection and face recognition with wearing mask.

### Specification

- Product Name : VN-AI-F26P
- CPU/NPU: 800M single-core ARM Cortex-A7/ 800G (0.8T) Hashrate
- RAM : 256DDR3L,
- ROM : 4G EMMC
- OS : Linux 3.0
- Face Capacity : 5000 (50000 Optional)
- Fingerprint/Card/Pwd Capacity : 10000
- Logs Record Capacity : 500,000
- Camera : Real Sensor 1/2.9 inch Fov 75 2MP, color camera WDR sensor, 1/5 inch FOV 75 2mp
- IR Live camera
- Face Recognition Distance : 0.5-1.5 metres
- Face Recognition Speed : <0.2Sec,
- Fill Light : LED Fill Light and dual IR Auto adjust
- Identification Style : Face/Finger/Card/Pword.
- Name Display : Yes
- Communication : TCP/IP, USB, Wifi
- Language : English/Spanish/Turkish/Arabic/Thai etc
- Access Control : Yes



