

VN-AI-F26P

FACE & FINGERPRINT

DYNAMIC FACE ATTENDANCE cum ACCESS CONTROL DEVICE

Al 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













Installation Way: Standard Wall Mount

Display Size: 4.3 inch Touch screen, 272*480 Wiegand out: Wiegand 26&34 input output Live Face Detection: Reject Photo & Video

Mask Detection: Support mask detection and face Recognition with wearing mask

Time Zone & Groups: 8 times zone & 8 times groups.

Working Environment: Under normal light, dark environment, backlight

Working Voltage: 12V

Working Temperature: 0-45 C

Product Size: 187.5mm*87.5mm*26mm



















