

## **DATASHEET**

## **NB-SEMS-FRTD**

Face Recognition Access Device with Fever Detection





NB-SEMS-FRTD is using intelligent engineering facial recognition algorithms and the latest computer vision technology. It supports both facial and palm verification with large capacity and speedy recognition, as well as improves security performance in all aspects.

NB-SEMS-FRTD adopts touchless recognition technology and new functions namely temperature detection and masked individual identification which eliminates hygiene concerns effectively. It is also equipped with ultimate anti-spoofing algorithm for facial recognition against almost all types of fake photos and videos attack. Importantly, the 3-in-1 palm recognition (Palm Shape, Palm Print and Palm Vein) is performed in 0.35 sec per hand; the palm data acquired will be compared with a maximum of 3,000 palm templates.

The terminal with temperature and mask detection will be a perfect choice to help reduce the spread of germs and help prevent infections straightly at each access point of any premises and public areas such as hospitals, factories, schools, commercial buildings, stations during the recent global public health issue with its fast and accurate body temperature measurement and masked individual identification funtions during facial and palm verification.

#### **FEATURES**



Face Recognition
Latest visible light facial recognition technology



Touchless Verification
Contactless palm
recognition



Large Capacity
Store up to 6,000 faces,
6,000 fingerprint,
3,000 palms and 200,000
transaction logs



Fever Detection

Deny access when fever symptom is detected



Face Mask
Detection
Deny access to those who are not wearing a mask



Compact Design
A compact and slim device
to fit dimensions of a door
frame installation

#### **SPECIFICATIONS**

Display 5-inch Touch Screen

Face Capacity 6,000

Palm Capacity 3,000

Fingerprint Capacity 6,000 (Standard); 10,000 (Optional)

Transactions 200,000

Operation System Linux

AWDMS, T9 Input, DST, Camera, 9-digit User ID, Access Levels,

Standard Functions Groups, Holidays, Anti-passback, Record Query, Tamper Switch Alarm,

Multiple Verify Modes.

900MHz Dual Core CPU, Memory 512MB RAM / 8G Flash, 2MP WDR

Hardware Low Light Camera, Adjustable Light Brightness LED, Build-in Speaker,

Fingerprint sensor

Communication Ethernet 10/100 TCP/IP, Wi-Fi (b/g/n), Wiegand input / output, RS485

Access Control Interface 3rd Party Electric Lock, Door Sensor, Exit Button, Alarm output,

Auxiliary Input, Relay I/O

Facial Recognition Speed ≤1s

Mask Detection

Preventive Measures Fever Detection

Fever Measure Distance 30-120cm

Fever Detection Speed 0.1s

Power Supply 12V 3A

Operating Humidity 10% - 90%

Operating Temperature 16°C ~ 32°C (60.8°F ~ 89.6°F)

Dimensions (W\*H\*D) 92 \* 262 \* 23.5 (mm)

Mounting Wall-mount / Turnstile / Barrier Gate

### **CONFIGURATION**

# **DIMENSIONS (MM)**





