

# FaceStation 2

**Smart Face Recognition Terminal** 



### FaceStation 2

Suprema FaceStation 2 is the most advanced face recognition terminal providing loads of the world's best features. Powered by Suprema's latest innovation in facial biometrics, FaceStation 2 offers unrivalled matching speed, accuracy and level of security. With Suprema's patented optic engineering, FaceStation 2 achieves up to 25,000 lx of operating illuminance which in turn, brings all-round confidence regardless of lighting conditions. Packed in an ergonomically-designed structure, FaceStation 2 provides exceptional performance and usability for diverse access control and time attendance sites, large or small.

## FaceStation 2 Smart Face Recognition Terminal

#### **Features**



#### **Ultra Performance**

- Matching Speed: 1:3,000 match/sec
- \* Group Matching: 1:5,000 match/sec
- User Capacity: Max 30,000 users (1:1), 3,000 users (1:N)



#### **Highest Operating Illuminance**

- Operating illuminance from 0 lx to 25,000 lx
- · Highest operating illuminance available
- Covers complete darkness to all indoor lighting conditions



#### **Enhanced Security**

- Live face detection: IR-based image analysis to prevent spoofing by printed images and LCDs
- Enhanced security by Android 5.0 Lollipop
- · High quality Image log



#### Multi RFID Card Reading

- LF(125KHz), HF(13.56MHz) dual-band
- Reads all card types that HID multiCLASS supports (EM/HID Prox/MIFARE/iCLASS/DESFire/FeliCa/NFC)



#### **Ergonomics & User Convenience**

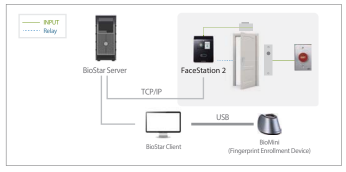
- Extended height range: 145cm 210cm
- Tilt-type bracket for wheelchaired persons & children
- Android 5.0 Lollipop based intuitive GUI
- · Improved face enrolment procedure

#### **Specifications**

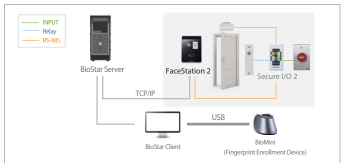
| Specifications |                        |  |   |
|----------------|------------------------|--|---|
| Category       | Features               | FS2-D  | FS2-AWB   |
| Credential     | Biometric              | Face   |   |
|                | RF Options             | 125kHz: EM<br>13.56Mhz: MIFARE, MIFARE<br>Plus, DESFire/EV1, FeliCa, NFC | (Includes all FS2-D's RF types)<br>125kHz:HID Prox<br>13.56Mhz: iCLASS SE/SR<br>2.4GHz: BLE |
|                | RF read range*         | MIFARE/DESFire/iCLASS: 50 mm<br>EM/HID Prox/Felica: 30 mm, BLE: 50 mm    |   |
| General        | CPU                    | 1.4 GHz Quad Core  |   |
|                | Memory                 | 8GB Flash + 1GB RAM  |   |
|                | LCD type               | 4" color TFT LCD   |   |
|                | LCD resolution         | 800 x 480 pixels   |   |
|                | IR LED                 | 140 ea   |   |
|                | Sound                  | 24 bit Voice DSP (echo cancellation)                                     |   |
|                | Operating temperature  | -20°C ~ 50°C   |   |
|                | Operating humidity     | 0% ~ 80%, non-condensing   |   |
|                | Dimensions (W x H x D) | 141 mm x 164 mm x 125 mm   |   |
|                | Weight                 | Device: 548g, Bracket: 74g (incl. washer and bolt)                       |   |
|                | Certificates           | CE, FCC, KC, RoHS, REACH, WEEE, BT SIG                                   |   |
|                | Power                  | DC 12V 2.5 A   |   |
| Face           | Image dimension        | 720 x 480 pixels   |   |
|                | Live Face Detection    | Supported  |   |
| Capacity       | Max. User              | 30,000 (1:1), 3,000(1:N)   |   |
|                | Max. Log               | 5,000,000 (text), 50,000 (image)   |   |
| Interfaces     | Wi-Fi                  | IEEE 802.11 b/g (FS2-AWB only)   |   |
|                | Ethernet               | Supported (10/100/1000 Mbps, auto MDI/MDI-X)                             |   |
|                | RS-485                 | 1ch Host or Slave (Selectable)   |   |
|                | Wiegand                | 1ch Input, 1ch Output  |   |
|                | TTL input              | 1ch Input  |   |
|                | Relay                  | 1 Relay  |   |
|                | USB                    | USB 2.0 (Host)   |   |
|                | Tamper                 | Supported SIP-based VoIP (Video + Voice)                                 |   |
|                | Video Phone            | SIP-based VoIP   | (Video + Voice)   |

#### **System Configurations**

#### Standalone



#### · Standalone-Secure



#### Distributed Access Control Systems



