

INTELLIGENT DOOR CONTROL

The new FaceStation is a face recognition terminal which couples security with ease of use.

Facestation provides high performance face recognition by combining Suprema's proprietary algorithm with its powerful dual-CPU matching engine. FaceStation has an easy to use GUI that allows simple enrollment and configuration.

The device also has an embedded web server for easier device control and can integrate with both digital and analog phone systems.

INTEGRATED SOLUTION

Integrate your Time & Attendance and Access Control solutions with your FaceStation terminal using Suprema's BioStar software to control face template distribution and access groups. The FaceStation terminal communicates directly with the Focus Time & Attendance software using your TCP/IP network for comprehensive time and attendance functionality.

FaceStation Terminal



The FaceStation is a terminal specifically designed for providing seamless Time and Attendance and access control.

The FaceStation delivers an extremely fast face matching speed of up to 1:1,000 matches per second with exceptional accuracy.

FaceStation's 'Live Face Detection' technology prevents possible fraud attempts by distinguishing the unique characteristics in the texture of human faces as compared to a counterfeit face image.

You can register up to 5 faces per employee in order to cope with different stages of beard growth, spectacles on/off etc.

This outstanding terminal is one of the best face recognition technologies on the market.

- Hygienic no -contact Face Recognition
- Integrates with analog and IP video phones
- Multiple communication options
- Uses Suprema Secure IO controller for Access Control
- Power over Ethernet
- Embedded Web Server

Technical Details

Dimensions:	132mm (W) x 165mm (H) x 60mm (D)
Display:	LCD 4.3 inch WVGA touch screen
Capacity:	10,000 (1:1), 1,000 (1:N)
Oper. Voltage:	12V DC
Speed:	1,000 matches in 1 second
Oper. Temp:	- 20°C~ 50°C (-5°F ~ 122°F)
Interfaces:	Wireless LAN (optional), TCP/IP, Wiegand 2ch RS485, RS232, 4 x TTL I/O, 2 x Relay USB (Host & Slave)
CPU:	1.1 GHz DSP, 667MHz RISC
Memory:	4GB flash, 512MB RAM
Camera	Face recognition, face log, videophone
Tamper:	Switch
Sound:	16 bit Hi-Fi voice & sound indication
Certificates:	CE, FCC, KCC, RoHS