

# FaceStation F2

Fusion Multimodal Terminal





Unrivaled Face Recognition Performance



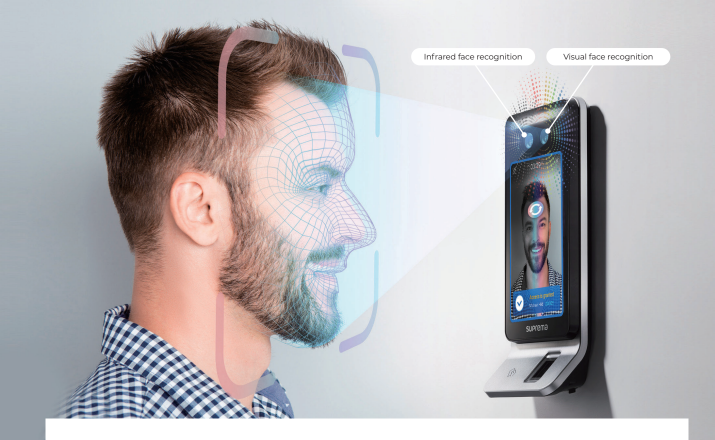
Best-in-class Multimodal Device



Contactless Solution for the New Normal



Robust Device Security and Data Encryption



### Unrivaled face recognition performance by Fusion Matching

FaceStation F2 boasts exceptional authentication accuracy achieved by the fusion matching of visual and infrared(IR) face recognition.

\*False Acceptance Rate(FAR) of 1 in 10 billion.





- Suprema's unique algorithm optimizes IR and visual face recognition to produce the industry's best face recognition and anti-spoofing performance
- Proven track record of authentication performance regardless of user ethnicity and face changes powered by deep learning algorithm

### Best-in-class multimodal with various credentials

FaceStation F2 offers a wide range of authentication options including face, mobile access, fingerprint and cards.









obile Access

- $\cdot$  Register up to 100,000 users for fingerprints authentication and 50,000 users for face authentication
- · Supports dual frequency access cards, NFC and BLE-based Mobile Access Cards
- $\cdot \ \, \text{Template-on-Card allows authentication via biometric data stored in cards}$
- (A) Deep learning-based AI algorithm applied for live face/fingerprint detection



## Contactless solution for new standards of safety and hygiene

FaceStation F2 meets the needs of the post-pandemic world with remote and contactless solution.

- · Detects and limits access of users not wearing masks
- · Face recognition of users wearing masks
- · Remote user enrollment through profile photo uploads
- · Combines with Suprema Thermal Camera to identify users with elevated skin temperature

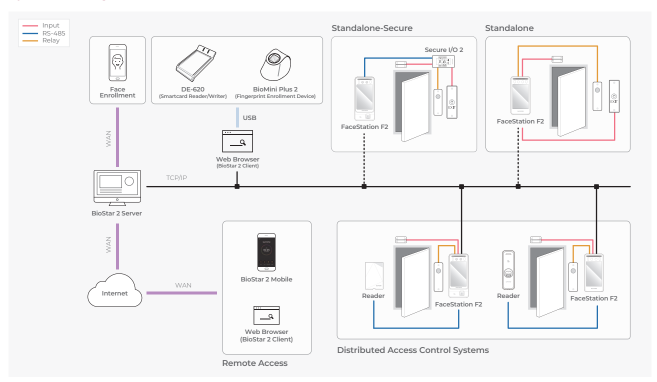
## Robust device security and data encryption

FaceStation F2 is equipped with security measures to protect user data.

- · Highest level of device security including secure booting process
- · Encrypts all biometric credentials and personal information
- · Built on Android and all its security enhancements



#### **System Configurations**



### **Product Specification** -





Category	Feature		FSF2-DB	FSF2-AB	FSF2-ODB
Credential	Biometric		Face		Face, Fingerprint
	RF Option		125kHz EM & 13.56MHz MIFARE, MIFARE Plus, DESFire EV1/EV2*, FeliCa	125kHz EM, HID Prox & 13.56MHz MIFARE, MIFARE Plus, DESFire EV/EV2*, FeliCa, iCLASS SE/SR/Seos	125kHz EM & 13.56MHz MIFARE, MIFARE Plus, DESFire EVI/EV2*, FeliCa
	RF Read Range*		EM/MIFARE/DESFire: 50 mm (2"), FeliCa: 30 mm (1.2")		
	Mobile		NFC, BLE		
General	CPU		1.8 GHz Dual Core + 1.4 GHz Quad Core		
	Memory		16GB Flash + 2GB RAM		
	LCD Type		7" IPS color LCD		
	LCD Resolution		800 x 1280 pixels		
	Sound		16bit		
	Operating Temperature		-20°C ~ 50°C (-68°F ~ 122°F)		
	Operating Humidity		0% ~ 80%, non-condensing		
	Dimension (W x H x D)			mm x 23.5mm 8" x 0.9")	119.8mm x 268.4mm x 49.7mm (4.7" x 10.6" x 1.9")
		Device	58	35g	670g
	Weight	Bracket (Including washer and bolt)	18	ilg	205g
	IP Rating		IP65		
	Certificates		CE, FCC, KC, RoHS, REACH, WEEE		
Face	Recognition Distance		0.5m ~ 1.3m (19.7" ~ 51.2")		
	Recognition Height		140cm ~ 190cm (55.1" ~ 74.8")		
	Matching Speed		Less than 0.5 sec		
	Live Face Detection (Anti-Spoofing)		Supported		
Fingerprint	Image Dimension		N/A		300 x 400 pixels
	Resolution				500 dpi
	Template			/A	SUPREMA / ISO19794-2, ANSI-378
	Extractor / Matcher				MINEX certified and compliant
	Sensor Certificates			FBI PIV and FBI Mobile ID FAP20	
	Live Fingerprint Detection				Supported (Deep learning-based)
Capacity	Max. User (1:1)  * Based on one face/fingerprint enrollment per user		100,000		
	Max. User (1:N)  * Based on one face/fingerprint enrollment per user		Face:	50,000	Face: 50,000 Fingerprint: 100,000
	Max. Text Log		5,000,000		
	Max. Ima	ige Log	50,000		
Interface	Ethernet		10/100 Mbps, auto MDI/MDIX		
	RS-485		1ch Host or Slave (Selectable)		
	Wiegand		1ch Input or Output (Selectable)		
	TTL Input		2ch Inputs		
	Relay		1 Relay		
	USB		USB 2.0 (Host)		
	Tamper		Supported		
Power			Voltage: DC 12V ~ DC 24V Current: Max. 2.5 A * Use a 24V/2.5A adapter. Must follow the product manual when using a 12V adapter.		

<sup>\*</sup> DESFire EV2 cards are supported by having backward compatibility of DESFire EV1 cards. CSN and smart card functions are compatible with FaceStation F2.
\* RF read range will vary depending on the installation environment.



#### Suprema Inc.

17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13554, Republic of Korea 



For more information about Suprema's global branch of visit the webpage below by scanning the QR code. https://www.supremainc.com/en/about/contact-us.asp For more information about Suprema's global branch offices, visit the webpage below by scanning the QR code.