

BioStation 3

The New Door Access Experience







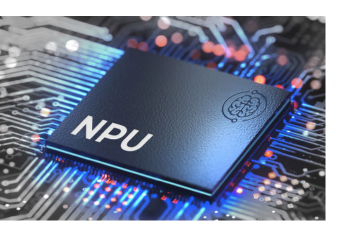


Overview

BioStation 3 sets a new standard in access control, providing a new door access experience that enables improved security across all doors, for organizations of all sizes. This terminal is smaller than previous model, yet it has the largest variety of features.

With highly advanced facial authentication, access credentials and usability features, BioStation 3 makes it easier than ever to safely, securely and conveniently protect an organization's physical security and users' personal data.

Al-Based Facial Authentication with Higher Efficiency and Performance



- · Fast and Smart AI Optimized for Facial Authentication Access BioStation 3's NPU-optimized AI algorithm offers the highest standards in facial authentication accuracy and speed
- · Nonstop Pass Trough with 0.2 Second Matching Speed
- · Compatible with All Ethnicities and Facial Variations
- · Protected Against Facial Spoofing
- · Highly Accurate in Any Environment
- · Quick and Easy Self Enrollment of Face Credentials

Multiple Contactless Access Methods

BioStation 3 provides multiple credential options. Choose from the most convenient authentication methods — all contactless and perfectly compatible with a post-pandemic world.



Facial Authentication

Mobile Access

QR and Barcode

RFID Card

The Highest Level of Privacy Protection

BioStation 3 takes data protection very seriously.

- · ISO/IEC 27001 and 27701 certified to protect biometric data and user privacy
- · Designed to comply with GDPR, one of the strictest privacy regulations
- · Embedded with Secure Element (SE) and Secure Boot to protect against cyberattacks
- · Completed penetration testing through a verified institution
- · Provided with 'Face Template on Mobile' credential



What is 'Face Template on Mobile'?

- Own Your Own Data

Suprema's exclusive authentication method 'Face Template on Mobile' lets users enroll into an access control system and store their face profile directly on their own mobile devices. This gives the users complete control over their own ID and their privacy. Users' biometric data is not stored in company databases.

Easy Communication Across All Access Points

BioStation 3 enables integrated management over an entire access control system.

- · Communicate seamlessly with all doors via VoIP Intercom
- · Enable video monitoring via RTSP(Real Time Streaming Protocol)





Specifications

General Face Capacity Credential RF I Mol Scra GR/ Mer CPU Mer Cry LCC LCC Car Dim Wei IP F Aut Aut Max	Biometrics Option Read Range ⁽²⁾ sbile ramble Keypad (PIN) t/Barcode ⁽³⁾ U emory ypto Chip D Type D Resolution und terating Temperature terating Humidity mera mension (W x H x D) sight Rating	Face 125kHz EM & 13.56MHz MIFARE, MIFARE Plus, DESFire, DESFire EV1/EV2/EV3 ⁽¹⁾ , FeliCa EM/HID Prox/MIFARE/DESFire/HID iCLASS NFC, BLE Supported Supported 1.5 GHz Quad Core 32 GB Flash + 4 GB RAM Supported 5.5" IPS color LCD 720 x 1280 pixels 16 bit -20 °C ~ 50 °C (-4 °F ~ 122 °F) 0 % ~ 80 %, non-condensing 2 MP 2 EA 82.5 x 171 x 23.4 (mm) Device: 370 g Bracket: 90 g (Including washers and bolt)	125kHz EM, HID Prox & 13.56MHz MIFARE, MIFARE Plus, DESFire, DESFire EV1/EV2/EV3 ⁽¹⁾ , FeliCa, iCLASS SE/SR/Seos 30 mm, FeliCa: 15 mm Device: 380 g
General Face Capacity Credential RF I Mol Scra GR/ Mer CPU Mer Cry LCC LCC Car Dim Wei IP F Aut Aut Max	Read Range ⁽²⁾ Abbile Aramble Keypad (PIN) Abbile Aramble Aramble Aramble Abbile Aramble Aramble Aramble Aramble Aramble Aramble Aramble Aramble Aramble Aramble Aramble Aramble	DESFire, DESFire EV1/EV2/EV3 ⁽¹⁾ , Felica EM/HID Prox/MIFARE/DESFire/HID iCLASS NFC, BLE Supported Supported 1.5 GHz Quad Core 32 GB Flash + 4 GB RAM Supported 5.5" IPS color LCD 720 x 1280 pixels 16 bit -20 °C ~ 50 °C (-4 °F ~ 122 °F) 0 % ~ 80 %, non-condensing 2 MP 2 EA 82.5 x 171 x 23.4 (mm) Device: 370 g	MIFARE Plus, DESFire, DESFire EV1/EV2/EV3 ⁽¹⁾ , Felica, iCLASS SE/SR/Seos 30 mm, FeliCa: 15 mm
General Face Capacity Mol Scra QR/ Mer Cry LCC LCC Sou Ope Car Dim Wei IP F IK F Cer Aut Aut Mat Live Maa Maa Maa Maa Maa Maa Maa Maa Maa Ma	obile ramble Keypad (PIN) b/Barcode ⁽³⁾ U cmory ryto Chip D Type D Resolution und derating Temperature derating Humidity mera mension (W x H x D)	NFC, BLE Supported Supported 1.5 GHz Quad Core 32 GB Flash + 4 GB RAM Supported 5.5" IPS color LCD 720 x 1280 pixels 16 bit -20 °C ~ 50 °C (-4 °F ~ 122 °F) 0 % ~ 80 %, non-condensing 2 MP 2 EA 82.5 x 171 x 23.4 (mm) Device: 370 g	
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Face Aut Mat Live Max Max Capacity Max Max Max Max Max Max Max Max Max Seth Wi-l RS-	rtifications	CE, UKCA, KC, FCC, IC, RCM, BIS, SIG, RoHS, REACH, WEEE, MIC, TELEC	CE, UKCA, KC, FCC, IC, RCM, BIS, SIG, RoH: REACH, WEEE, MIC, TELEC, ETL Listed to U
Face Aut Mat Live Max Max Capacity Max Max Max Max Max Max Max Max Max Seth Wi-l RS-	thentication Distance	0.3 ~ 1.0 m (11.8"~39")	
Face Mat Live Max Max Capacity Max	thentication Height	1.4 ~ 1.9 m (55.1"~74.8")	
Live Max Max Capacity Max Max Max Max Max Max RS-	tching Speed	Within 0.2 seconds	
Capacity Max Max Max Max Max Max Max Max RS-	re Face Detection (Anti-Spoofing)	Supported	
Capacity Max Max Max Eth Wi-I	ıx. User	100,000 ⁽⁵⁾	
Capacity Max Max Max Eth Wi-I	ıx. Credential (1:N)	Face: 50,000 / Fingerprint: 100,000 ⁽⁶⁾	
Max Max Eth- Wi-l RS-	x. Credential (1:1)	Face: 100,000 / Card: 100,000 / PIN: 100,000 / Fingerprint: 100,000 (6)	
Max Eth Wi- RS-	x. Text Log	5,000,000	
Eth Wi- RS-	x. Image Log	50,000	
RS-	nernet	Supported (10/100/1000 Mbps, auto MDI/MDI-X)	
RS-		Not supported	Supported (802.11 b/g/n 2.4 GHz)
RS-	-485	1 ch Master / Slave (Selectable)	11
	-485 Communication Protocol	OSDP V2 Compliant	
	egand	1 ch Input, 1 ch Output	
	L Input	3 ch Inputs	
Interface Rela		1 Relay	
PoE		Not supported	Supported (IEEE 802.3at compliant)
	ercom	Supported	The state of the s
	SP (Real Time Streaming Protocol)	Supported	
USE		USB 2.0 (Host)	
		Supported	
	B expansion port	Supported	
Power	B expansion port	Voltage: 12 Vdc, Current: Max. 1 A	Voltage: 12 Vdc, Current: Max. 1 A



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