# **CoreStation Family**

Future-Ready Intelligent Controller



Suprema CoreStation Family sets a new standard in access control by combining centralized intelligence with exceptional versatility. Whether you need advanced fingerprint recognition matching or streamlined card-based access, CS-40 and CS-20 models provide scalable, secure, and future-ready solutions—all powered by the robust BioStar 2 platform. From global enterprises to agile SMBs, CoreStation is the heart of secure infrastructure that grows with you.



### **Key Features**

## Centralized Access Control with BioStar 2 Platform



CS-40 and CS-20/CS-20P operate seamlessly within the BioStar 2 platform, offering centralized

management of users, devices, access rights, and logs. This unified system architecture enhances operational efficiency and simplifies scaling.

## High Scalability and Flexible Deployment



From small offices to enterprise campuses, CoreStation Family adapts to various project sizes. CS-40 is ideal for

large-scale expansions, while CS-20/ CS-20P provides cost-effective deployment for smaller installations—all under a consistent management platform.

\*Only CS-20P model supports PoE+ and the SAM Slot, enabling simplified installation with a single cable and enhanced security through tamper-resistant smart card authentication.

## Robust Security and Serial Connection Failure Resilience



All CoreStation models support TLS 1.2 encrypted communication and offline authentication

modes, ensuring reliable access control even during serial connection failures. CS-20P also enhances smart card security with a dedicated SAM slot.



#### Model Overview

Suprema's CoreStation Family provides centralized access control solutions designed for businesses of all sizes.

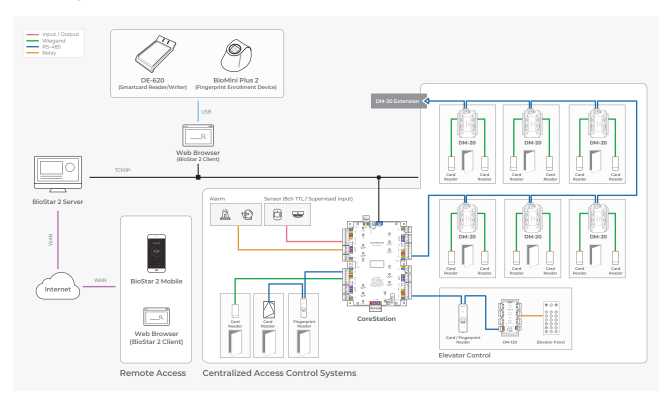
Whether you require advanced biometric functionality or simple card-based authentication, CoreStation Family offers the right fit:

- CS-40: High-security, large-scale systems requiring centralized fingerprint recognition.
- CS-20: Cost-effective, scalable deployments for mid-to-large size facilities with card-based or mobile access.
- CS-20P: Sites requiring secure smart card authentication with SAM Slot, simple deployment, and flexible power options.

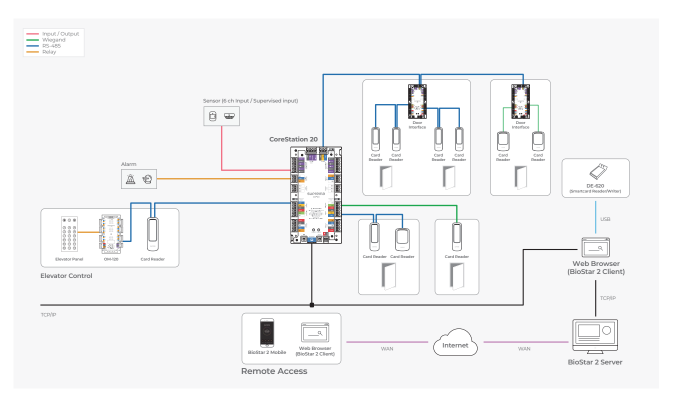
#### Recommended For

Model	Deployment Type	Recommended Industries
CS-40	Provide centralized fingerprint recognition and support large-scale system expansion	National and public institutions, large corporate HQs, airports, critical infrastructure, high-tier data centers, government and defense sites
CS-20	CS-20 is a compact 2-door control system with built-in relays and inputs. It is ideal for simple, cost-efficient installations while offering a scalable access control solution for mid-to-large size facilities using card-based or mobile credentials—ready to meet the demands of enterprise environments	Corporate offices, distribution centers, universities, hospitals, logistics hubs, enterprise buildings without biometric requirement
CS-20P	Features a SAM Slot for secure smart card authentication, simplified deployment, and flexible power options	Clinics, construction zones, franchise chains, smart retail, temporary/mobile access points, tech-forward SMBs

## Configuration | CS-40



## Configuration | CS-20/CS-20P



## Specifications

Category	CS-40	CS-20	CS-20P
Product			
Max. User	500,000(1)	500,000	
Max. Credential (1:N)	Face: 4,000 <sup>(2)</sup>	-	
Max. Credential (1:1)	Face: 30,000 <sup>(2)</sup> Card: 500,000 PIN: 500,000	Card: 500,000 PIN: 500,000	
Max. Text Logs	5,000,000	5,000,000	
Ethernet	10/100 Mbps, Auto MDI/MDI-X	10/100 Mbps, Auto MDI/MDI-X	
RS-485	5 ch	3 ch	
RS-485 Communication Protocol	OSDP V2 compliant	OSDP V2 compliant	
Wiegand	4 ch	2 ch	
Relay Output	4 (via module)	4 built-in	
Supervised Input	8 ch <sup>(3)</sup>	6 ch <sup>(3)</sup>	
AUX Input	2 ch (Power Fail, Tamper)	3 ch (Power Fail, Tamper, Fire)	
SAM Slot	-	-	Supported
Max. Slave Devices (RS-485)	64 (max 31/port)	4 devices	
Max. Wiegand Devices	132 (with DM-20)	2	
CPU	1.4 GHz Octa Core	1.2 GHz Single Core	
Memory	8 GB Flash + 1 GB RAM	4 GB Flash + 256 MB RAM	
Crypto Chip	Supported	Supported	
LED	Multi-color	Power: Red, Status: Multi-Color	
Operating Temperature	0°C ~ 50°C (32°F ~ 122°F)	0°C ~ 50°C (32°F ~ 122°F)	
Tamper	Optional (ENCR-10)	-	
Power	12 VDC/24 VDC, Max 0.2A/0.1A	12 VDC/24 VDC, Max 2.8A/1.4A	
Dimensions (W x H x D mm)	150 x 214 x 21	100 x 190 x 33.9	
PoE+	-	-	Supported
Certifications	CE, UKCA, KC, FCC, RCM, RoHS, REACH, WEEE, ETL Listed to UL 294	CE, UKCA, KC, FCC, RCM, IC, RoHS, REACH, WEEE, EAC	

- (1) The number of users registered without any credential data.
- (2) FaceStation 2 and FaceLite are available only.
- (3) Input or Supervised Input selectable.
- If CoreStation is a master device and a device with a fingerprint sensor is connected as a slave, the slave device can be used for fingerprint authentication.
- Max. Fingerprint Credentials (1:N): 100,000 / Max. Fingerprint Credentials (1:1): 500,000



#### Suprema Inc.

17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, 13554, Republic of Korea **T** +82 31 783 4502 **W** www.supremainc.com



For more information visit our website below by scanning the QR code. https://www.supremainc.com/en/about/contact-us.asp