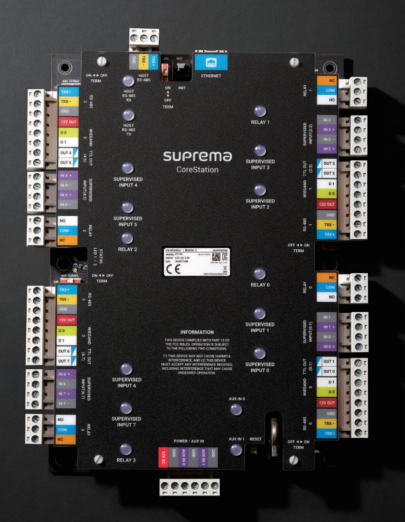
CoreStation

Intelligent Biometric Controller



Suprema CoreStation is an intelligent door controller which provides the advantages of a biometric-enabled security over a centralized access control systems. Designed for mid to enterprise-level systems, the CoreStation handles up to 500,000 users with an incredible fingerprint matching speed of upto 400,000 match/sec. With the provisions of high-performance, biometric readiness, Ethernet communication, CoreStation is capable of offering the full features of the BioStar 2 platform. The device provides centralized biometric template management and also interfaces with complete set of reader technologies including RS-485 (OSDP) and Wiegand. With its versatility, CoreStation is a perfect access control solution for both new installations as well as a replacement of existing systems.



CoreStation

Intelligent Biometric Controller

Features

M

∎a

Centralized Biometric Access Control

- · Centralized storage of biometric and access group data
- · Complete controller functionalities with fingerprint matching
- Multi-port interface for fingerprint/RF readers
- Supports locks, sensors, RTE, and alarm devices

Enterprise-level Capacity

- Max 500,000 users (1 million fingerprint templates)
- 500,000 RF cards/5,000,000 event logs
- · High-speed fingerprint matching - Max 400,000 match/sec (genuine matching)
- · UL 294 Compliant:

Improved Security

. Highest safety and reliability certified by world-renowned label

- · No Ethernet connection to the door reader
- No data storage at the door reader
- Secured communication between server and CoreStation (TLS 1.2)



System Flexibility and Scalability

- · Controls up to 132 access points with extension modules (DM-20) • Elevator Control (OM-120)
- · Supports OSDP (Open Supervised Device Protocol)

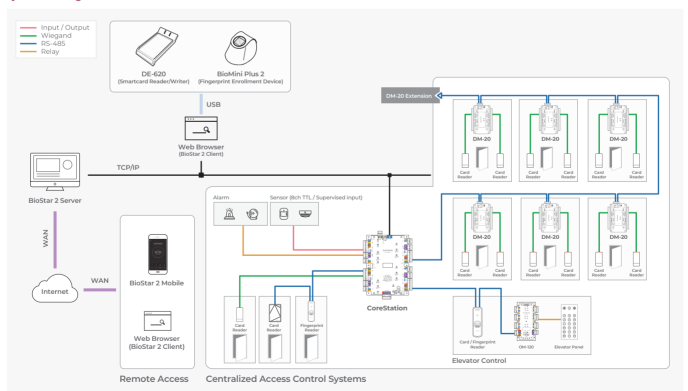
•

- Fully Compatible with BioStar 2 · Easy operation and configuration
- · Comprehensive access control and time & attendance functionalities

Specifications Model Name CS-40 CPU 1.4 GHz Octa-Core 8 GB Flash + 1 GB RAM Memory Crypto Chip Supported Max. User 500,000¹⁾ Max. Credential (1:N) Fingerprint: 100,000²⁾ Face: 4 000^{3]} Max. Credential (1:1) Fingerprint: 500,000²⁾ / Face: 30,000³⁾ Card: 500,000 / PIN: 500,000 Max. Text Log 5.000.000 Max. Image Log Not supported RS-485. OSDP V2 Compliant Communication Protocol Ethernet Support (10/100 Mbps, Auto MDI/MDI-X) RS-485 5 ch Wiegand 4 ch Relay 4 relays TTL Input 8 ch (TTL Input or Supervised input selectable) TTL Output 8 ch AUX Input 2 ch (AC POWER FAIL, Tamper) Operating Temperature 0°C ~ 50°C (32°F ~ 122°F) Dimensions (WxHxD, mm) 150 x 214 x 21 Power Voltage: 12 Vdc, Current: Max. 3 A Power Output Voltage: 12 Vdc, Current: Max. 1.5 A Certification CE UKCA KC ECC RCM RoHS REACH WEEE ETL Listed to UL 294

Product specifications are subject to change without notice to improve. "The number of users registered without any credential data "If a device with a fingerprint sensor is connected as a slave, the slave devic "FaceStation 2 and FaceLite are available only.

System Configurations



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

©2024 Suprema Inc, Suprema and identifying product names and numbers herein are registered trade marks of Suprema Inc, All non-Suprema brands and product names are trademarks or registered trademarks of their respective companies. Product appearance, build status and/or specifications are subject to change without notice. [SUPREMA-AHL-CS-EN-REV14]