



Certification body No. 3025 for product certification  
of the company TREZOR TEST s.r.o.  
Na Vršku 67, 250 67 Klecany, Czech Republic  
accredited by the Czech Institute for Accreditation, o.p.s.  
according to ČSN EN ISO/IEC 17065:2013

## CERTIFICATE OF CONFORMITY

Registration number: TT - 129/2025  
for

Suprema Inc.

17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu  
Seongnam-si, Gyeonggi-do, 13554, Rep. of KOREA

**PRODUCT:**

Access control system  
type Suprema centralized and distributed acces control system  
for the set see annex no. 1

Producer: 17F Parkview Tower, 248, Jeongjail-ro, Bundang-gu  
Seongnam-si, Gyeonggi-do, 13554, Rep. of KOREA

**CLASSIFICATION:** The product is in accordance with the certification schema CS TT 1a/2020 (based on  
scheme 1a EN ISO/IEC 17067:2013, based on testing).

and in conformity with requirements of

EN 60839-11-1:2013

**Security Grade 3,  
Environmental Class II to IV – annex no. 1**

The certificate is issued on the basis of Certification report No. CE 29/2025  
within the accreditation according to the Certificate No. 296/2024 of 21. June 2024  
issued by the Czech Accreditation Institute.

Chairman of the Certification board  
CO No. 3025  
Ing. Ladislav POLÁK

Deputy chairman of the Certification board  
CO No. 3025  
Ing. Daniela ČÍŽKOVÁ

Date of publication:

Certification date:

Certification expiration date:

10.04.2025

10.04.2025

09.04.2028



This Certificate of Conformity may be used and reproduced in unchanged form only.



Product composition and individual environmental classes: Product composition and individual environmental classes:

Type Name HW FW

- 1) CS-40 Master IP access control controller (1.4 GHz CPU, 8 GB flash + 1 GB RAM) for up to 500,000 users and 64 slaves, environmental class II,
- 2) DM-20 Slave controller for 2 doors (4 if using RS485 readers), environmental class II,
- 3) SIO2 Safety relay for Suprema devices connectable via RS485, environmental class II,
- 4) OM-120 Elevator module with 12 relays, possibility to control 12 floors (max. 192 per elevator), environmental class II,
- 5) IM-120 Input Control Module (12 inputs, 2 outputs), environmental class II,
- 6) ACM2 Metal housing with sabotage protection for components 1) to 5), environmental class II
- 7) BS2A-OAPWB IP terminal BioStation 2a for 1 door with RFID reader 125kHz EM, HID Prox & 13.56Mhz MIFARE, MIFARE Plus, DESFire EV1/EV2, FeliCa, iCLASS SE/SR/Seos, environment class II,
- 8) BEP2-OA IP controller with biometric and multi-format RFID reader 125kHz/13.56Mhz, NFC, 12VDC, BioEntry P2, environment class II,
- 9) BS3-APWB IP terminal BS3-DB for face recognition with multi-format RFID reader 125kHz EM, HID Prox & 13.56Mhz MIFARE, MIFARE Plus, DESFire/EV1, FeliCa, iCLASS SE/SR, NFC and BLE, environment class III,
- 10) BLN2-OAB IP terminal with biometric and multi-format RFID reader 125kHz/13.56MHz, NFC, BLE BioEntryW2, environmental class III,
- 11) FSF2-AB IP terminal for facial recognition with multiformat RFID reader 125kHz/13.56Mhz, NFC, BLE FaceStation F2, environmental class III,
- 12) FSF2-ODB IP terminal for facial recognition and fingerprint reader with multiformat RFID reader 125kHz/13.56Mhz, NFC, BLE FaceStation F2, environmental class III,
- 13) XS2-APB IP controller X-station 2 for 1 door with RFID reader 125 kHz & 13.56 MHz, IP65, PoE NFC and BLE, environmental class III,
- 14) XS2-OAPB IP controller X-station 2 for 1 door with biometric reader and RFID reader 125 kHz & 13.56 MHz, IP65, PoE NFC and BLE, environmental class III,
- 15) XS2-QAPB IP controller X-station 2 for 1 door with QR and RFID reader 125 kHz & 13.56 MHz, IP65, PoE NFC and BLE, environment class III,
- 16) BEW2-OAPB IP controller with biometric and multi-format RFID reader 125kHz/13.56Mhz, NFC and BLE BioEntryW2, environment class IV,
- 17) BEW3-DB Biometric reader with multi-format RFID reader 125kHz/13.56Mhz MIFARE, MIFARE Plus, DESFire/EV1/EV2/EV3, FeliCa, environment class IV,
- 18) XP2-GKDPB IP controller Xpass 2 with multi-format RFID reader 125kHz/13.56MHz, BLE, NFC with keyboard (virtual card support via mobile application), environment class IV,
- 19) XP2-MDPB / XP2-MAPB IP controller Xpass 2 with multi-format RFID reader 125kHz/13.56MHz, BLE, NFC (virtual card support via mobile application), environment class IV,
- 20) XPD2-MDB Multi-format RFID reader 125kHz/13.56MHz NFC, BLE Xpass D2, environment class IV,
- 21) XPD2-GKDB Multi-format RFID reader 125kHz/13.56MHz NFC, BLE with Xpass D2 keyboard, environment class IV,

Identification cards: 3 pcs

Identification key fobs: 3 pcs

SW:

BioStar 2

Derived reader variants:

BS2A-ODPB This type is derived from the tested reader BS2A-OAPWB, environmental class II,

BEP2-OD This type is derived from the tested reader BEP2-OA, environmental class II,

BS3-DB This type is derived from the tested reader BS3-APWB, environmental class III,

BLN2-ODB This type is derived from the tested reader BLN2-OAB, environmental class III,

XS2-DPB This type is derived from the tested reader XS2-APB, environmental class III,

XS2-ODPB This type is derived from the tested reader XS2-OAPB, environmental class III,

XS2-QDPB This type is derived from the tested reader XS2-OAPB, environmental class III,

FSF2-DB This type is derived from the tested reader FSF2-AB, environmental class III,

BEW2-ODPB This type is derived from the tested reader BEW2-OAPB, environmental class IV,

BEW3-APB This type is derived from the tested reader BEW3-DB, environmental class IV,

XPD2-GDB This type is derived from the tested reader XPD2-GKDB, environmental class IV,

XP2-GDPB This type is derived from the tested reader XP2-GKDPB, environmental class IV,

