MorphoAccess® SIGMA
Extreme TWIC BY IDEMIA

Access control fingerprint reader meeting TWIC requirements, for harsh operating conditions

- Supports TWIC operating modes for all MARSEC Levels
- TWIC card authentication capabilities using TWIC Privacy Keys (TPK), PIV, CHUID, CAK
- Supported by HID pivClass (FASC-N) and Identity One TWIC Link (TWIC Card S/N)
- FBI certified fingerprint sensor
- FIPS 201 approved template generator and matcher
- Withstands strong impacts and resists to vandalism (IK09 rated)
- Impermeable to dust and water (IP65 sealed enclosure)
Rugged and powerful, the MorphoAccess® SIGMA Extreme TWIC (or MA SIGMA Extreme TWIC) by IDEMIA sets benchmarks for performance and versatility in difficult environments and harsh weather conditions. This fully integrated biometric terminal is completely self-contained, it does not require any additional housing for outdoor use. The MA SIGMA Extreme TWIC firmware is designed to execute TWIC workflow, as defined in the TSA TWIC Reader specifications in a physical access environment. It is capable of using the TWIC Privacy Keys from the card to decrypt the encrypted biometric data read from the contactless interface.

The Transportation Worker Identification Credential, also known as TWIC, is required by the Maritime Transportation Security Act for workers who need access to secure areas of the U.S. maritime facilities and vessels. TSA conducts a security threat assessment (background check) to determine a person’s eligibility and issues the credential. U.S. citizens and immigrants in certain immigration categories may apply for the credential. Most mariners licensed by the U.S. Coast Guard also require a credential.

Technical specifications

- **CPU**: ARM® Cortex™-A9 core 1GHz
- **TWIC compliant firmware**
- **5” WVGA color capacitive touchscreen with ambient light sensor**
- **Camera**
  - Face detection and picture logging
  - Videophone function (standard IP based interface)
- **FBI PIV IQS certified optical fingerprint sensor**
- **Loudspeaker & microphone**
- **Audio & video player**
  - Can play a tutorial video about TWIC mode
- **ISO 14443 compliant contactless reader**
- **Decryption with TPK**
- **Active card authentication**
- **Network/Communication:**
  - Ethernet, RS485, RS422, USB
  - Wi-Fi option
- **Internal storage capacity:** 512MB Flash, 1GB RAM + 8GB microSD Card
  - 5000 user records (2 fingers + 1 duress each), expandable up to 100,000 with licenses
  - 250,000 IDs in authorized user list
  - 1 Million transaction logs
  - 10,000 face picture logs
- **Inputs/outputs:**
  - Wiegand In & Out (customizable up to 512 bits), Door Relay, 3 GPI (including Door monitoring), 3 GPO
- **Tamper switches**
- **Power supply:**
  - 12 to 24 V DC (1A min @12V)
  - Power over Ethernet (PoE) – Compatible with PoE+ switches
- **Operating conditions:**
  - Temperature: -20°C to 60°C (-4°F to 140°F)
  - Humidity: 10% to 95% (non condensing)
- **Ingress protection:** IP65
- **Mechanical impact protection:** IK09
- **HxWxD**: 301*142*97 mm (11.85*5.59*3.82 in.)
- **Weight**: ~1.6kg (~3.5 lb.)
- **EMC/Safety standards**: CE, CB, FCC
- **RoHS, REACh and WEEE compliant**