StoneLock® Pro

When it comes to protecting your most critical assets, only StoneLock Pro can meet your needs for identity assurance, ease of use, and accurate performance. Solely relying on advanced near-infrared technology (NIR), StoneLock Pro offers frictionless and rapid verification of identity even in complete darkness.


Intuitive
Accurate
Convenient
High Availability
Scalable Enterprise Solution

sales@stonelock.com
**Trusted, Defensible Authentication**
StoneLock Pro facial recognition solution uses Near-Infrared (NIR) technology to consistently validate identity – even in total darkness, while overcoming inconsistencies of ambient light and distinguishing between identical twins.

**Consistent and Proven Accuracy**
StoneLock Pro provides a complete user experience that ensures accuracy and reliability in verification of an individual. Driven by the proprietary NIR facial recognition along with visual feedback and messages, the end user is easily guided through the process from start to finish, minimizing false rejections while improving accuracy.

**Scalable Enterprise System with Seamless Functionality**
StoneLock® Gateway provides a complete biometric-centric solution via a high availability framework that delivers increased biometric identity management capability along with flexibility and ease of use across an enterprise system.

StoneLock Gateway, built on a scalable, high availability framework, delivers a seamless link between StoneLock’s facial recognition devices and external access control or identity management systems. StoneLock Gateway is optimized to securely move the biometric templates with increased data traceability across the enterprise network. An embedded web client, capable of managing the solution from either a PC or mobile device, enhances the access control environment providing greater flexibility and ease of use across the entire solution. With StoneLock Gateway, enterprise systems can easily integrate multiple globally distributed systems, providing a truly enterprise-ready solution for complete access control.
StoneLock® Pro offers end users a frictionless experience driven by its intuitive and user-friendly technology providing full transparency during the authentication process. By simply approaching the device face forward, the authentication process begins instantaneously.
OPERATIONAL CAPABILITIES

Verification Modes

- 1:N – Face Only
- 1:1 – Card & Face
- 1:1 – Pin & Face
- Card & Pin & Face (3 Factor)
- Card Only

Color Camera Capabilities

- JPEG Audit Trail
- Live Video Stream
- Remote Enrollment
- Provides visual feedback for alignment of face

Audit Capabilities

- All Verification records are sent via network connection-inclusive of access granted and access denied
- Alarm records sent via network connection-inclusive of denied verification, faceplate removed, faceplate impact alarm
- Alarms also available via hard contact closure using Form C contacts

*PACS dependent

SPECIFICATIONS

Capacity

Single Unit - 1,000 1:N profiles
- 10,000 1:1 profiles
- 300,000 maximum stored records
Networked 1:1 - no limit - requires physical access control system software or SLN

Card Reader

Supports MIFARE Classic®, MIFARE DESFire® 0.6, MIFARE DESFire® EV1, HID: iCLASS® Standard/SE/SE+; PIV II, Secure Identity Object™ (SIO), 35 & 48 bit Corporate 1000, 37 bit and 37 bit infinity card formats

Custom Card

HID Custom Card Format - up to 88 bits

Enrollment

Approximately 15 seconds per user

Network

TLS 1.2, 802.1x, DHCP, IPv4, IPv6

Speed

Measurement time < 10ms
Record match time < 0.002ms

False Acceptance Rate (FAR)

FAR: Better than 1 in a quarter million; 1/250,000 (<0.0004%) at highest sensitivity

Ambient Light Range

0-6000 Lx - Works in total darkness

Temperature

-25°C – 55°C (-10°F - 130°F)

Moisture

20% RH – 95% RH

Connectivity

Wiegand / RS485 / USB / Cat5/5e/6 Ethernet
(Wiegand may be set to Card #, User ID#, or Custom #)
2 Form C Contacts

Electrical Requirements

12.0 VDC +/-1.8 VDC, measured at the unit during authentication
2 Amps min, some configurations may draw up to 11 Amps
Refer to StoneLock® Pro User Guide for specifics

Impact Sensitivity Settings

Low – Alarm triggered by a 300Hz vibration
Medium – Alarm triggered by a 100Hz vibration
High – Alarm triggered by a 40Hz vibration

LCD Screen

3.5” TFT Display

Body

Aluminum uni-body design

Electronic Locks 1 and 2

Active Mode - Approximately 12VDC output (voltage equivalent to the supply voltage minus 0.3 VDC), 2 Amps Maximum Output
Passive Mode - Form C contacts, Maximum 24VDC at 8 Amps, DOES NOT SUPPORT AC SIGNALS.

Auxiliary Output 1 and 2

Active Mode - Approximately 12VDC output (voltage equivalent to the supply voltage minus 0.3 VDC), 2 Amps Maximum Output
Passive Mode - Form C contacts, Maximum 24VDC at 8 Amps, DOES NOT SUPPORT AC SIGNALS.

Auxiliary Output Power (PIN19)

Approximately 12VDC output (voltage equivalent to the supply voltage), 1 Amp Maximum Output

stonelock.com sales@stonelock.com  1-800-970-6168