



Features



Premier Fingerprint Technology

With a built in extra large fingerprint sensor, the Xenio M200 allows for rapid authentication of users.



Geofencing

Restrict your user verification locations. Gain control by specifying a Geo-fence for enrollment and authentication of biometric data.



3G/4G/LTE Ready

With 2 built in SIM card slots, the Xenio M200 allows for real time tracking of user enrollments and verifications.



Flexible APIs

Our API's provide methods to manage, control, and monitor Xenio devices. Through the use of this service, a partner's application can connect with one or thousands of Xenio devices simultaneously.



Real Time Communication

Get up to the minute, real time, view of your workforce. SekureID's Xenio M200 allows for on the go verification and registration of biometric data.



Time Clock Ready

Add an accurate Time and Attendance system to your organization. With built in time clock functionalities, gain the ability to track employee time, or jobs all on the go.

XENIO-M200



Specifications

COMMUNICATION INTERFACE

Wi-Fi Bluetooth Smart 4.0 USB 3G/4G/LTE Dual Sim

WHATS INCLUDED IN THE BOX

One Xenio-M200 Xenio Instruction Guide, Wall Mount Security Screw Wall Anchors Wall Mount Screw

AUTHENTICATION METHODS

Fingerprint, Smart Card

BIOMETRICS

Fingerprint Technology: Advanced optical imaging Image resolution: 500DPI
Scanning area: 16mm x 24mm
Identification Methods: 1:1 or 1:N
User Capacity: 1000 / 10,000 Optional
Fingerprint capacity: 10,000 / 100,000 Optional
Standards: ANSI378, ISO1974 Certified with NIST
Minex-III, PIV, FBI WSQ
and most industry biometric standards
and interoperabilit

DIMENSIONS

170mm x 75mm x 21mm

SMART CARD TECHNOLOGY

Frequencies: 13.56 MHz Supported credential types: Mifare 1K, 4K, Classic, NFC

POWER

Power Supply: 100-240VAC / DC 5 Volts Current (Operational): 2A Battery: Lithium Polymer Rechargeable, 3.8V, 3000mAh

PROCESSOR & MEMORY

A7, Dual-Core 1.3GHz 4GB Flash Memory, 512 RAM User Capacity: 1,000 / 10,000 Optional Record Capacity: 1 Million