

XENIO-T200

Smart & Modern Fingerprint Terminal

A biometric intercom terminal built for today's connected cloud and IoT world.



Features



World's #1 Fingerprint Technology

Extra large finger capture area
#1 fingerprint algorithm in
minex iii fbi-piv certified.



5MP Camera

Records a snapshot of the user
at the time of verification.



Flexible APIs

The SekureID Cloud and Xenio APIs
provide methods to manage,
control, and monitor Xenio Smart
Biometric & RFID devices.



Real Time Communication

Designed with today's connected
world in mind (IoT "internet of
things". Our communication
technology leverages seamless
real time data transfer from our
devices to third party systems
and vice versa.



Dual Frequency Card Reader

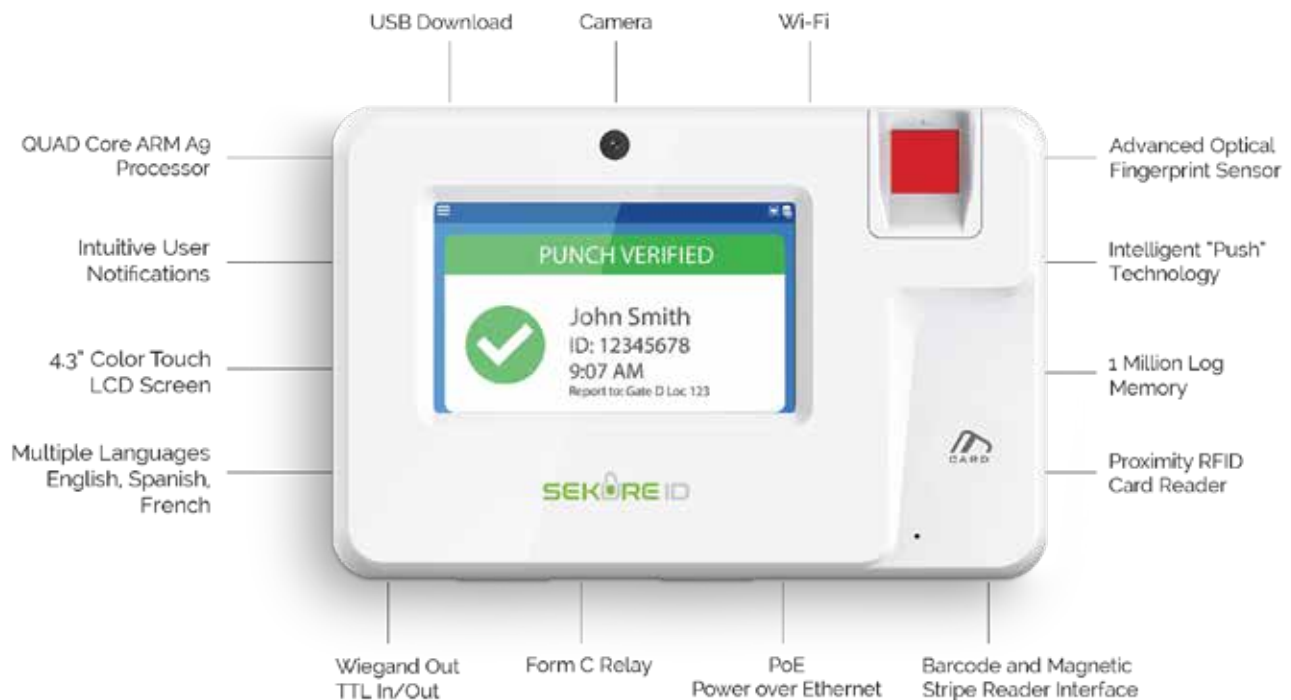
The Xenio-T200 offers dynamic
dual frequency support of multiple
credential technologies including
iCLASS Seos, iClass SE, Standard
iCLASS, HID Prox, Standard Prox
EM, NFC, Felica MiFARE Classic,
and Mifare DESfire EV1.



Power Over Ethernet

Using the existing Local Area
Network (LAN) for both power
and data eliminates the need for
any additional power supply or
electrical wiring.

XENIO-T200



Specifications

COMMUNICATION INTERFACE

PoE (Power Over Ethernet)
Wi-Fi
1 Programmable Universal Relay
RS485(COM)
Wiegand Output
2 TTL Input
1 TTL Output

DISPLAY

4.3 Inches
Capacitive 5 point touch
Color LCD

DOOR ACCESS CONTROL

1 Form C Relay can connect to manage access to electronic lock

POWER

DC 12 Volts
Current (Operational): 1.5A

BIOMETRICS

Fingerprint Technology: Optical Imaging
Image resolution: 500DPI
Scanning area: 17.4 mm x 13mm
Identification Methods: 1:1 or 1:N
User Capacity: 1000 / 10,000 Optional
Fingerprint capacity: 10,000 / 100,000 Optional
Standards: ANSI-378, ISO1974 Certified with NIST Minex-III, PIV, FBI WSQ and most industry biometric standards and interoperability

AUTHENTICATION METHODS

Fingerprint, Smart/Prox Card
Pin Number
Optional: Barcode Reader
Magnetic Stripe

SMART CARD TECHNOLOGY

Standard Reader: 125Khz EM Prox
Optional Dual Frequency Reader:
Frequencies: 125kHz and 13.56 MHz
Supported credential types: HID Prox, EM Prox iClass SE/SR/Seos/Elite Mifare 1K, 4K, Classic, Certified US Government FIPS 210 PIV II

MEMORY & PROCESSOR

QUAD Core
ARM A9 Cortex 1.6 Ghz 4GB Flash Memory
1GB RAM

DIMENSIONS

Height: 5 Inches
Width: 7.5 Inches
Deep: 2.75 Inches