



XENIO-T50

Smart Card RFID Terminal

Designed for today's connected
cloud and IoT world.

Features

Intuitive User Interface

The 5" inch touchscreen, displays crisp, high resolution user notification screens. Versatile Communication Interface Flexible API's

Flexible APIs

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

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.

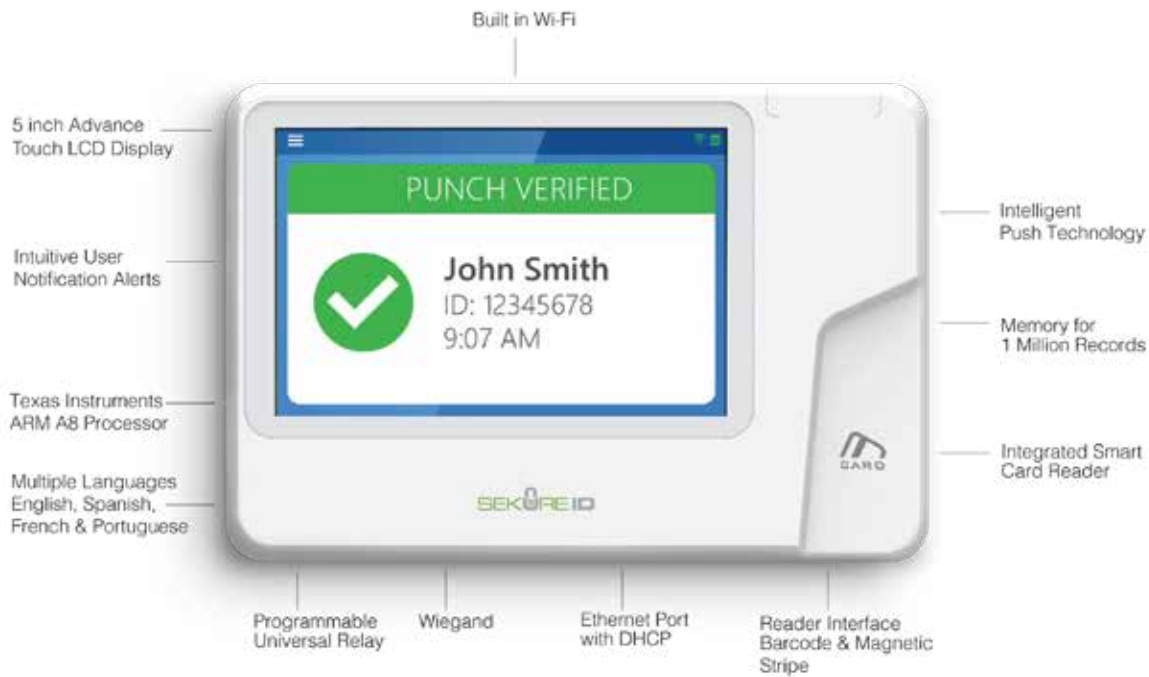
Real Time Communication

Designed with today's connected world in mind (IoT "internet of things", m2m "machine to machine"). Our communication technology leverages seamless real time data transfer from our devices to third party systems and vice versa.

Mobile Ready

As more business is conducted on mobile devices like smartphones, tablets and wearables, organizations need to meet user demands for flexible identity management - without sacrificing security and privacy.

XENIO-T50



Specifications

DIMENSIONS

Height: 5 inches
Width: 7.5 inches
Deep: 2.75 inches

DISPLAY

5 inches
Capacitive 5-Point touch
Color LCD

POWER

Power: DC 12 Volts
Current (Operational): 2A

MEMORY & PROCESSOR

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

SMART CARD TECHNOLOGY

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

COMMUNICATION INTERFACE

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

DIMENSIONS

Height: 5 inches
Width: 7.5 inches
Deep: 2.75 inches

AUTHENTICATION METHODS

Smart Card & Pin Number
Optional: Barcode & Magnetic Stripe

WHAT'S INCLUDED IN THE BOX

One Xenio-T50
Power Adapter
Xenio Instruction Guide
Wall Mount
Screws
Wall Anchors
Wall Mount Screw
Cover Plate