



TACTIVOTM mini

Smart Card & Fingerprint Reader for Android

Tactivo mini is a flexible multi-platform device designed for Android with additional smart card functionality supported in Windows and OS X. With Tactivo mini for Android, two strong authentication methods are available for Android apps leveraging smart cards, fingerprints, or both.

Smart Card and Fingerprint Authentication

Leveraging credentials users already have, app developers can build-in stronger authentication and identification. Whether smart card, fingerprint, or both are required, Tactivo mini works.

Easy App Integration

Implement self-contained authentication or integrate with third-party identity managers and service providers using the Precise Mobile Toolkit for Android. Our toolkit enables the Tactivo mini to be used with a virtually unlimited number of apps. With the "Tactivo Manager" app, fingerprint enrollment can be centralized and utilized by a variety of different apps.

Flexible Multi-Platform Design

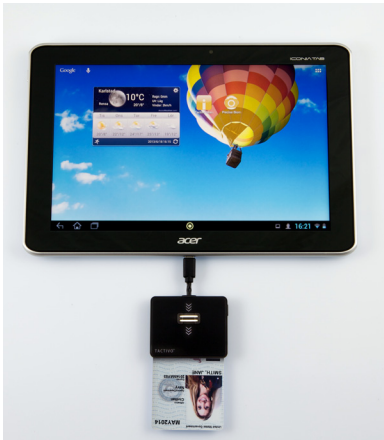
Tactivo mini connects directly to an Android device through a built-in micro USB cable. Use the built-in USB port and now you can connect to a computer running Windows and OS X. One device with multiple applications designed to be flexible, convenient, and easy to use.

Government Compliance

Supports U.S. smart card credentials including PIV, PIV-I, CAC, and TWIC credentials used in many national IDs.

» **To learn more about Tactivo mini visit:**

www.precisebiometrics.com/tactivoTM-mini-android



Product Features

- » Smart card reader with fingerprint swipe sensor
- » Flexible multi-platform device
- » Connects to Android devices through built-in micro USB cable or micro USB port
- » Micro USB port for usage with other HW such as Android devices and computers running Windows and OS X

Specifications

Usage

- » Compatible with Android devices running version 4.0 or newer that have a micro USB port
- » Connects to Android devices through built-in or separate micro USB cable
- » Connect to other devices through the provided micro USB cable
- » Upgradeable firmware through "Tactivo Manager" Android App
- » Integration into 3rd-party apps using Precise Mobile Toolkit for Android
- » Apps available through Google Play

General

- » Size: 2.33" x 1.86" x 0.33" (59.1 x 47.3 x 8.4 mm)
- » Weight: 24g
- » Temperature: Operational 32-95° F (0-35° C), Transport -4-113° F (-20-45° C)
- » Humidity: 5-95% relative humidity

Smart Card Reader

- » Supports ISO 7816-4, T=0 & T=1, Class A & B (5V and 3V)
- » Supports PIV, PIV-I, CAC, and TWIC cards
- » Supports Precise Match-on-Card™
- » Supports embossed cards

Biometric Reader

- » Capacitive swipe sensor
- » Resolution: 381 dpi
- » Array Size: 192 pixels
- » Standardized template format, ISO/IEC 19794-2 CC /ANSI 378
- » NIST-validated MINEX II algorithm

Compliance and Certification

- » FCC (Part 15 Class B) and CE
 - » FIPS 201-compliant for PIV and HSPD-12
 - » GSA APL Government Services Administration (GSA) Approved Products List (APL) *
 - » RoHS and WEEE compliant
- * Pending

Related Products

- » Precise Mobile Toolkit for Android
- » Tactivo mini for iOS

Made in the USA