•ENTIV



Actual size: 22.75 mm x 12.20 mm x 6.20 mm

uTrust Token Pro Mini Type C

Mobile Security under Your Control

- SECURE MOBILE IDENTITY Portable digital identity
- SLIM, ELEGANT DESIGN Uses USB type C
- CUSTOMIZABLE

Can feature user branding and user-developed applets

For high security in demanding corporate environments, Identiv offers a number of solutions, ranging from desktop smart card readers to mobile smart card tokens that can be used with a variety of smart card-technology based credentials.

The uTrust Token family offers users secure mobility. All uTrust Tokens enable strong two-factor authentication, combining something users have — the token — with something they know — their PIN code.

uTrust Token Pro Mini is the ideal choice for mobile users that need to carry their digital identity credential at all times. The token's embedded secure element protects against tampering, as the credential cannot be removed or lost. Though it's the smallest form factor in the family, uTrust Token Pro Mini features all of the same functionality as uTrust Token Pro. The design also ensures that users do not have the frustrating experience of losing parts (i.e., the cap of the token).

uTrust Token Pro Mini features a high-quality secure element with strong public key infrastructure (PKI) capabilities based on Java Card™ technology. Identiv can pre-personalize the token for users and users can develop their own applets to be handled by the Java Card operating system.

uTrust Token Pro Mini can be used for logging on to a PC, signing and encrypting documents or emails, and authenticating to secure web sites or the user's company's virtual private network (VPN).

PARAMETER	UTRUST TOKEN PRO MINI
Host Interface	USB 2.0 full speed (12 Mbps)
Supported Standards	ISO/IEC 7816
Software Interface	 CCID (USB chip card interface device) PC/SC Java Card development platforms

PENTIV

PARAMETER	UTRUST TOKEN PRO MINI
Secure Element Interface	 J2A08x (from NXP) JCOP 2.4.1 R3, 80KB EEPROM, Java Card 2.2.2, Global Platform 2.1.1 Cryptographic features: AES up to 256 bits 3DES RSA up to 2048 with onboard key generation ECC GF(p) up to 320 SHA, MDA, SEED
Pre-Personalization	Key injection, key diversification, user applet download, and applet instantiation
Supported Operating Systems	 Windows® 10 (32/64 bit), Windows® Server 2012/2016 Linux 3.x (32/64 bit) macOS 10.12.x, 10.13.x
Customization	 Identiv can print a company's logo on the token and can also supply specific versions of JCOP, including: Different memory size from 16KB to 128KB Specific ROM masks (with user's applet or with NXP-offered applets) Customization of secure element Customization of color
Power Supply	Bus-powered USB
Dimensions	22.75 mm x 12.20 mm x 6.20 mm
Weight	1.62 g (0.057 oz)
Operating Temperature Range	0° to 50° C (32° to 122° F)
Storage Temperature Range	-20° to 60°C (-4° to 140° F)
Operating Humidity Range	Up to 95% RH non-condensing
Connector	USB Type C Connector
Status Indicator	Green LED
Firmware	SmartOS™
Certifications and Compliances	
Systems/Standards	ISO/IEC 7816, USB 2.0 Full Speed, CCID, Microsoft® WHQL
Regulatory/Environmental	CE, FCC Class B Part 15, VCCI, RoHS2, REACH, WEEE
Ordering Information	
Product Part Number	905585

Identiv, Inc. (NASDAQ: INVE) is a global provider of physical security and secure identification. Identiv's products, software, systems, and services address the markets for physical and logical access control and a wide range of RFID-enabled applications. Customers in the government, enterprise, consumer, education, healthcare, and transportation sectors rely on Identiv's access and identification solutions. Identiv's mission is to secure the connected physical world: from perimeter to desktop access, and from the world of physical things to the Internet of Everything.

Identiv has offices worldwide. Addresses and phone numbers are listed at identiv.com/contact. For more information, visit identiv.com or email sales@identiv.com.

Technical data is subject to change without notice. Copyright © 2018 Identiv, Inc. | All rights reserved. This document is Identiv public information.