I DENTIV

uTrust 3523 F ECP

Contactless USB CCID Reader Module for External Antennas



Compact module interfaces with external antennas for easy application integration.

Our uTrust 3523 F ECP reader module is compact and contactless, the ideal combination of size and performance. It supports 13.56 MHz and near-field communication (NFC) technology. The PC-linked reader module works in any end-user environment with virtually any type of contactless credentials, including mixed populations and digital wallets on mobile devices.

Seamlessly integrate into any enduser environment with very little or no administration through the Identiv driver platform or Windows® Plug-and-Play driver. uTrust 3523 F can even be used on Android-based solutions. By easily interfacing with external antennas*, uTrust 3523 F works with kiosks, terminals, or desktop devices. Depending on the size of the externally connected antenna, the module can read ID-1 cards, the majority of popular contactless credentials available today, and NFCenabled smart devices that support host card emulation (HCE).

Experience convenience, transaction time efficiency, security, and flexibility with uTrust 3502 F. With NFC, use cases can include user identification, network log-on, secure web-based transactions, government applications like online tax declarations, and customer loyalty programs.

ECP & VAS Support

• Integrated support for digital wallets and value added services(VAS)

Integration Flexibility

- Compact, performance-oriented design for external antennas* (50 ohm)
- Easily integrates into kiosks, terminals, or desktop devices

Multi-Technology

- Contactless and NFC technologies allow mixed credential populations and form factors
- Supports major card ICs, standards, and technologies

Fast and Ready to Use

- Transaction time optimized with support of 424 kbps in ISO/IEC 14443 for maximum end-user acceptance
- Driver support for all major PC operating systems

uTrust 3523 F ECP

Parameter	Details
Antenna	50 ohm external antenna connected through U.FL connector*
	Driver and Software
PC/SC Driver	 PC/SC Specification Ver. 2.01.13 for: Windows® 7/8/8.1/10 (32 and 64 bit) Windows® Server 2008/2012/2016/2019 MacOS 10.6.x - 10.15.x Linux 2.4.x, 2.6.x,3.x, 4.x, 5.x (32 and 64 bit) Android 8.0 and higher
Software	PC/SC API
	Operating Conditions
Power Supply	USB Bus-powered
Power Consumption	<150 mA, excluding smart card; <500 μ A in standby mode
Dimensions	60 x 18 x 6 mm / 2.40 x 0.72 x 0.24 in
Weight	<10 g ± 5% / <0.022ib ± 5%
Operating Temperature Range	-20° to +70° C (-4° to 158° F)
Storage Temperature Range	-25° to +85° C (-13° to +185° F)
Operating Humidity Range	Up to 95% RH non-condensing
Connector	5-Pin 2mm Molex connector; MOLEX PN: 53254-0570
Status Indicator	Single LED: Green
Firmware	SmartOS™
Firmware In-Field Upgradeable	Yes
C	ertifications and Compliances
Systems/Standards	CCID, Microsoft® WHQL
Regulatory/Environmental	CE, FCC ready, RoHS2, REACH, WEEE
	Ordering Information
Product Part Number	905611

IIDENTIV DATA SHEET

TECHNICAL DATA IS SUBJECT TO CHANGE WITHOUT NOTICE. REVISION DATE: 2023-03-01 Identiv (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, video analytics and a wide range of RFID-enabled applications. For more information, visit identiv.com or email sales@identiv.com.