

uTrust TS Readers

Mullion, Wall Mount, and Keypad



■ ONE READER, ALL MAJOR CREDENTIALS

Supports all major formats, including proximity, smart cards, and secure credentials

■ SCALABLE MIGRATION

Future-proof design permits planning, implementation, and changing of technology plans

■ SINGLE IDENTITY

Seamless identity convergence across physical and network access

■ INTEROPERABILITY BASED ON SECURE OPEN STANDARDS

Based on strong security without compromising interoperability

Solid Performance Merges with High Security

Identiv's uTrust TS is a family of readers designed to offer system integrators and users robust performance and maximum card technology flexibility. uTrust TS Readers work with system changes and alterations, such as expansion, corporate mergers, or simply the desire to expand and increase a facility's security. From corporate campuses or universities to complex government environments, uTrust TS fully supports entire populations of access control users.

In addition to supporting proximity and smart card requirements, uTrust TS offers compatibility with PLAID, an open standards-based mutual authentication process to access secure card data. Authentication ensures that information is transferred only after the system has determined that both parties in the system are trustworthy and has validated that the data can be transferred securely.



Scalable Migration

Technology migration paths are different for every company. Instead of dividing features into multiple models, uTrust TS is designed to take you from wherever you are now to where you want to migrate — all at your own pace, a future-proof platform, and the same reader. Protect your investment by using the most flexible reader in the industry. uTrust TS can be configured for the needs of any system, enabling users to update as needed, accommodating changes in the facility or the security market.

For the convergence of physical access and the corporate network, uTrust TS is ready with remote connectivity. Most importantly, uTrust provides peace of mind, since all keys and certificates reside in an EAL+ certified Secure Access Module (SAM) and cannot be compromised.

Interoperability

The complete reader architecture is based upon secure open standards, which permits communication with other platforms, devices, and credentials.

Keypad

For projects that require strong two-factor authentication, Identiv offers the uTrust TS Keypad Reader. The weatherproof design provides complete key area illumination for evening use and vandal-resistant metal keycaps for extra-long life. The PIN pad supports the most popular data structures to the controller or local PIN on card verification.

uTrust TS Readers

Mullion, Wall Mount, and Keypad

	TS Advanced Reader	TS Migration Reader	TS Advanced Reader	TS Migration Reader	TS Migration Keypad
Model Number	T10	TM15	T100	TM110	TK110
Order Number	8000	8010	8100	8110	8210
Mounting	Mullion		Wall Mount		Keypad
Carrier Frequencies	13.56 MHz	125 kHz/13.56 MHz	13.56 MHz	125 kHz/13.56 MHz	125 kHz/13.56 MHz
Output	Wiegand, RS485 (2 wire)				
Current Consumption (@ 12 V)	80 mA Average 110mA Peak		85 mA Average 140mA Peak		110mA Average 155mA Peak
Power Supply	5 to 16 VDC				
Product Weight	141 g / 4.97 oz +-5%		290 g / 10.23 oz +-5%		310 g / 10.93 oz +-5%
Dimensions	11.8 x 4.3 x 2.8 cm (4.6 x 1.7 x 1.1 in)		11.8 x 7.8 x 2.8 cm (4.6 x 3.1 x 1.1 in)		11.8 x 7.8 x 2.8 cm (4.6 x 3.1 x 1.1 in)
Color	Black				
Housing Material	UL94 Polycarbonate				
Operating Temperature	-35° C to +66° C/-31° F to +149° F				
Storage Temperature	-35° C to +85° C/-31° F to +185° F				
Operating Humidity	5% to 95% relative humidity (non-condensing)				
Connection	Pigtail or Terminal Strip				Terminal Strip
Status Indicator	LED and Buzzer				
Firmware Updates	RS-485				
Cable Distance (22 AWG wire)	Wiegand 152 m/500 ft (22 AWG wire), RS-485 1200 m**/4000 ft** (24 AWG shielded twisted pair)				
Low Frequency Card Compatibility (125 kHz)	N/A	HID®, Indala®, Casi Rusco®, AWID, Farpointe®, others	N/A	HID®, Indala®, Casi Rusco®, AWID, Farpointe®, others	HID®, Indala®, Casi Rusco®, AWID, Farpointe®, others
High Frequency Card Compatibility (13.56 MHz)	uTrust, PIV, PIV-I, CAC, TWIC, MIFARE Classic, DESFire EV1, PLAID [AS 5185-2010], ISO15693 UID, ISO14443A/B UID				
Read Range	<u>High Frequency (13.56 MHz)</u> Java Cards: Up to 4 cm/1.6 in MIFARE Classic: Up to 6 cm/2.4 in DESFire EV1: Up to 6 cm/2.4 in <u>Low Frequency (125 kHz)</u> Up to 7 cm / 2.8 in				
Certifications	FCC, UL 294, CE, IC, C-Tick, RoHS2, REACH				
Environmental Protection	IP55 Terminal Models, IP65 Pigtail Models				

Technical data is subject to change without notice.

* Please reference complete part number list for terminal strip/pigtail model number.

** Tested in lab conditions up to 115 Kbaud.



Identiv (NASDAQ: INVE) is a global security technology company that establishes trust in the connected world, including premises, information, and everyday items. CIOs, CSOs and product departments rely upon Identiv's trust solutions to reduce risk, achieve compliance, and protect brand identity. Identiv's trust solutions are implemented using standards-driven products and technology, such as digital certificates, strong authentication, mobility, and cloud services.

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.