ARCHITECT®

THE MOST AWARDED LINE OF ACCESS CONTROL READERS







SMARTER SECURITY ANSWER



Architect® readers are built on an intelligent RFID core (Bluetooth® optional), to which various interchangeable modules can be connected: card reader, keypad, touch screen, biometric fingerprint sensor, 1D & 2D code reader (QR Code) and 125 kHz reader, facilitating seamless technological migrations.



The most awarded access control reader around the world



ARCHITECT®





Create your own scalable configuration

Intuitive and dynamic, the Architect® range is made up of 6 interchangeable modules that can be easily connected to an intelligent RFID core (Bluetooth® optional).

Adapted to offer the best solution in all situations, this concept provides the ability to upgrade all the features and security levels of your inventory of readers.

This easy and cost saving modular approach lets you manage the security of your access points autonomously.

The concept offers a greater degree of availability and services, while optimizing your inventory by reducing the number of parts needed by 40%.





EASY ACCESS TO HIGH SECURITY

STid is the first RFID manufacturer to have received First Level Security Certification (CSPN)* and to offer access solutions compliant with European regulations on personal data protection (GDPR).

It's a recognition of our unique know-how, the technological and security expertise that are implemented in your access architectures, whether new or existing.

Keep control and remain fully independent in your access control management.All public encryption algorithms can be used (3DES, AES, RSA, SHA...), which are recommended by official data security agencies (such as the French national agency ANSSI).

The Architect® readers use the latest MIFARE® DESFire® EV3 contactless chips with new data security mechanisms:

- Secure Messaging EV2 / EV3: secure transaction method based on AES-128
- Proximity Check: enhanced protection against relay attacks.

Best Market Self-protection

The patented tamper protection system protects sensitive data and gives the possibility to delete the authentication keys. Unlike the current solutions on the market, the reliability of the accelerometer-based technology avoids it being outsmarted.

The Architect® Blue range uses an EAL5+ certified crypto processor to encrypt your data.

MAKE YOUR MIGRATION SIMPLE

Architect® facilitates the management of complex multi-site configurations, evolutions, and technological migrations towards the highest levels of security.

The reader line supports the widest range of credential technologies:

- MIFARE® Classic EV1®, Ultralight® & Ultralight C®, Plus® & Plus® EV1, DESFire® 256, EV1, EV2 & EV3 credentials. Reading of the CSN of iCLASS™** cards.
- STid Mobile ID® virtual cards in NFC and/or Bluetooth®. With Bluetooth® technology, choose your preferred identification modes to make your access control both secure and much more intuitive.

STID MOBILE ID



HAND-FREE MOI



REMOTE MODE



VOICE COMMAN



SLIDE MOD



4

TAP TAP MOD

- Apple Wallet™: the readers support Apple's Enhanced Contactless Polling (ECP v2.0) for all access control applications with
 an iPhone or Apple Watch using NFC. With Express Mode, users are spared the need to unlock their devices to use their
 card in Apple Wallet™. Even when the device runs out of battery charge, they can still gain access to their office for up to
 five hours thanks to Power Reserve.
- Legacy 125 kHz technologies: EM®, HID Proximity®, AWID®, IOPROX®, INDALA® 26 & 27 bits depending on the chosen Prox module.

Architect® is also available in LEGIC® version.

^{*} Certified reader: LXSW33EPH57AD1 - Certificate ANSSI-CSPN-2013/03 of March 19, 2013 and October 24, 2013
** Our readers only read the serial number / UID of the iCLASS™ ISO14443A chip. They do not read HID Global's iCLASS™ cryptographic protections.





SPECIFICATIONS

READER	MIFARE® version	BLUETOOTH® version	LEGIC® version
Operating frequency / Standards	13.56 MHz - ISO14443 A & B, ISO18092 Bluetooth® (according version)	(NFC)	13.56 MHz - ISO14443A, ISO15693 LEGIC® RF Standard
Supported credential technologies	13.56 MHz MIFARE Ultralight® & Ultralight® C, MIFARE® Classic & Classic EVI, MIFARE Plus® & Plus® EVI, MIFARE® DESFire® 256, EVI, EV2 & EV3, SMART MX, CPS3, iCLASS™** (CSN only), PicoPass® (CSN only) STid Mobile ID® virtual cards (NFC and/or Bluetooth®), Apple Access stored in Apple Wallet™, Orange Pack ID		LEGIC® Advant & Prime / CSN MIFARE® Ultralight® & Ultralight® C, Classic & Classic EV1, Plus® & Plus® EV1, DESFire® 256, EV1 & EV2, iCLASS™" PicoPass®, Inside®
Functions	Read-only CSN, pre-configured (Easyline - PC2), and secure (file, sector) / Protocol-driven (read-write)		Read-only CSN or secure (segment) / Protocol-driven (read-write)
Communication interfaces & protocols	TTL Clock&Data (ISO2) or Wiegand (encrypted option - Sx1) output RS485 output (encrypted option - Sx3) with secure communication protocols SSCP® V1 & V2; OSDP™ V1 (plain communication) and V2 (SCP secure communication) RS232 output available in MIFARE® version only EasySecure compatible interface / Transparent interfaces in MIFARE® version only		TTL / RS232: Clock&Data (ISO2), Wiegand or RS232 (SSCP® protocol VI) TTL / RS485: Clock&Data (ISO2), Wiegand or RS485 (SSCP® protocol VI)
Reading distances*	Up to 8 cm / 3.15" with a DESFire® EV3 card	Up to 8 cm / 3.15" with a DESFire® EV3 card 0 - 20 m / 65.6 ft depending the Bluetooth® mode	Up to 8 cm / 3.15" with a LEGIC® Prime card Up to 6 cm / 2.36" with a LEGIC® Advant card
Secure EAL5+ storage	-	Yes	-
Light indicators	2 RGB LEDs - 360 colors Configuration by card (standard or virtual with STid Settings application), software or external command (0V) according to the interface		2 RGB LEDs - 360 colors Software-configuration or External command (0V)
Audio indicator	Internal buzzer with adjustable intensity Configuration by card (standard or virtual with STid Settings application), software or external command (OV) according to the interface		Internal buzzer Software-configuration or External command (0V)
Power requirement	Max. 130 mA / 12 VDC	Max. 150 mA / 12 VDC	Max. 130 mA / 12 VDC
Power Supply		7 VDC to 28 VDC	
Connections	10-pin plug-in connector (5 mm / 0.2") 2-pin plug-in connector (5 mm / 0.2"): O / F contact - Tamper detection signal		
Material	ABS-PC UL-V0 (black) / ASA-PC-UL-V0 UV (white)		
Dimensions (h x w x d)		107 x 80 x 26 mm / 4.21" x 3.15" x 1.02'	1
Operating temperatures	- 30°C to + 70°C / - 22°F to + 158°F / Humidity: 0 - 95%		
Tamper switch	Accelerometer-based tamper detection system with key deletion option (patented) and/or message to the controller		
Resistance / Protection	IP65 Level (excluding connectors) / UL294 Outdoor certified - Weather-resistant with dust and water-proof electronics (CEI NF EN 61086 homologation) IK10 certified and reinforced vandal-proof structure		
Mounting	Wall mount / Flush mount (European & American) Compatible with any surfaces and metal walls		
Certifications	CE (Europe), FCC (USA), IC / ISED (Cal (Australia, New Zealand), BIS (India), Outdoor, RoHS		CE (Europe)
KEYPAD FEATURES			
Keypad	Capacitive Touch keypad - 12 configurabl (standard or virtual with STid Settings ap interface		Capacitive touch keypad 12 configurable backlit keys - Activated / deactivated by software
Dimensions (h x w x d)	107 x 80 x 26 mm / 4.21" x 3.15" x 1.02"		
Operating temperatures	- 30°C to + 70°C / - 22°F to + 158°F / Humidity: 0 - 95%		
Resistance / Protection	IP65 Level (excluding connectors) / UL294 Outdoor Certified - Weather-resistant with dust and water-proof electronics (CEI NF EN 61086 homologation) IK08 certified and reinforced vandal-proof structure / High resistant laser marking of keys		











Туре	Color touchscreen and keypad	
Touchscreen size	2.8" - 240 x 320 pixels	
Touch keypad / Display	12 keys - Standard or scramble pad function / Display of images & texts / 4 function buttons in OSDP™	
Dimensions (h x w x d)	128 x 80 x 31 mm / 5.04" x 3.15" x 1.22"	
Operating temperatures	- 20°C to + 70°C / - 4°F to + 158°F / Humidity: 0 - 95%	
Resistance	IP65 level (excluding connectors) - Weather-resistant with dust and water-proof electronics (CEI NF EN 61086 homologation)	
Doorbell function	Activated / deactivated according to your configuration	

BIOMETRIC FEATURES

Fingerprint sensor	Optical (MorphoSmart™)
Identification time	≤1second
Anti-fraud functions	Detection of dead fingers, false fingers and fingers under stress
Collecting area	14 x 22 mm / 0.55" x 0.87"
Dimensions (h x w x d)	60 x 80 x 62 mm / 2.36" x 3.15" x 2.44" (biometric module only)
Operating temperatures	- 10°C to + 50°C / +14°F to + 122°F / Humidity: 0 - 95%
Resistance	IP65 Level - Weather-resistant with dust and water-proof electronics

125 KHZ PROX FEATURES

125 kHz card reader	SE8 version: EM42xx / EM4x50 / Wiegand formats 26, 34, 35 and 37 bits / Nedap / Crosspoint. SE8M version: EM42xx / EM4x50; HID Proximity®, INDALA® (Wiegand 26 & 27 bits); IOPROX®; AWID®	
Dimensions (h x w x d)	38.99 x 79.93 x 25.7 mm / 1.49" x 3.11" x 0.98" (module only)	
Operating temperatures	- 30°C to + 70°C / - 22°F to + 158°F / Humidity: 0 - 95%	
Resistance / Protection Resistance / Protection IP65 level (excluding connectors) / UL294 Outdoor Certified - Weather-resistant with dust and electronics (CFLNE EN 61086 homologation) IK10 certified and reinforced yandal-proof structure.		

QR CODE / 1D & 2D CODE FEATURES

1D & 2D code technologies	QR Code / Micro QR Code, Datamatrix, Aztec, Code 128	
Dimensions (h x w x d)	62.42 x 80 x 35,74 mm / 2.45" x 3.14" x 1.38" (module only)	
Operating temperatures	- 30°C to + 60°C / - 22°F to + 140°F / Humidity: 5 - 90%	
Resistance / Protection IP65 Level (exluding connectors) - Weather-resistant with dust and water-proof electronics 61086 homologation. IK08 certified and reinforced vandal-proof structure		

FOCUS



Easy multi-mode configuration: card⁽¹⁾, smartphone⁽²⁾ and secure connection.



Compliant with the new European regulation on personal data protection (GDPR).



Readers fully compatible with the High Security SSCP® - Secure & Smart Communication Protocol for certified solutions.



Readers fully compatible with the SIA Open Supervised Device Protocol - OSDP™ V1 and V2 (according model).

⁽¹⁾ MIFARE® version, (2) Bluetooth® version

^{*}Caution: information about the distance of communication: measured from the centre of the antenna, depending on the type of credential, size of the credential, operating environment of the reader, power supply voltage and reading functions (secure reading).

^{**} Our readers only read the serial number / UID of the iCLASS™ ISO14443A chip. They do not read HID Global's iCLASS™ cryptographic protections.





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