

# ATEX & IECEX CERTIFIED SOLUTIONS RFID Identification in Hazardous Areas



# INFORMATION AND SECURITY CONTROL

The RFID lets users manage relevant information for supplying and verifying production and maintenance processes, leading to greater security in explosive environments and isolated areas.

# ATEX & IECEX Certified readers

STid has developed a certified RFID reader range to meet the two key industry requirements - high security and reliability. Our solutions are compliant with all the international standards of the market: ATEX (EN60079) & IECEx certifications; European Directives (99/92/ EC and 94/9/EC).

## APPLICATIONS IN HARSH ENVIRONMENTS

Our solutions are especially suited for all your identification track and trace applications in hazardous environments which require explosion protected equipment: chemical and petrochemical industries, refineries, nuclear industries, mining...

## **ATEX & IECEX CERTIFIED HIGH PERFORMANCE FIXED READERS**

## ATEX & IECEX PROXIMITY READERS - ATX & ATX2

STid has designed a complete range of ATEX and IECEx certified proximity readers for all your access control applications in explosive environments.

- Ex II 2 GD IP66 explosion proof casing.
- Security and settings configurable by card or protocol.
- Many frequencies are available: 13.56 MHz MIFARE<sup>®</sup> DESFire<sup>®</sup> EV1 & EV2, 13.56 MHz LEGIC<sup>®</sup>, 125 kHz, dual-frequency 125 kHz + 13.56 MHz.





#### Marking T5

EC type examination certificate: INERIS 13 ATEX 0021X Approved type: GUB Ex II 2 GD (G: Gas / D: Dust) II 2G Ex d IIC T5 Gb II 2D Ex tb IIIC T100°C Db IP66

#### Marking T6

EC type Examination certificate: INERIS 13 ATEX 0021X Approved type: GUB Ex II 2 GD (G: Gas / D: Dust) II 2G Ex db IIC T6 II 2D Ex tb IIIC T85°C IP66





TTL RS232 RS485

# AVAILABLE VERSIONS

	13.56 MHz MIFARE®	13.56 MHz LEGIC <sup>®</sup>	125 kHz	125 kHz + 13.56 MHz HYBRID
Chip compatibility	MIFARE Ultralight® & Ultralight® C MIFARE® Classic & Classic EV1 MIFARE Plus® & Plus® EV1 MIFARE® DESFire® 256, EV1, EV2 & EV3 NFC, SMART MX, CPS3 (CSN) iCLASS™** / PicoPass® (CSN)	LEGIC® Advant & Prime CSN of chips: MIFARE Ultralight® & Ultralight® C MIFARE® Classic & Classic EV1 MIFARE Plus® & Plus® EV1 MIFARE® DESFire® 256, EV1, EV2 & EV3 iCLASS™** / PicoPass® iCode (ISO15693) Inside	EM4200, EM4x50 T5557 emulated 4102	EM / HID / Nedap Crosspoint - Argina MIFARE Ultralight® & Ultralight® C MIFARE® Classic & Classic EV1 MIFARE Plus® & Plus® EV1 MIFARE® DESFire® 256, EV1, EV2 & EV3 NFC, SMART MX, CPS3 (CSN) iCLASS <sup>TM++</sup> / PicoPass® (CSN)
Reading distances*	0 - 4 cm.	0 - 4 cm / 0 - 1.57"		0 - 4 cm / 0 - 1.57" (13.56 MHz) 0 - 5 cm / 0 - 1.97" (125 kHz)
Dimensions	270 x 310 x 175 mm / 10.6" x 12.2" x 6.8"			<u>.</u>
Resistance	IP66 / IEC 60068-2-6 / MIL-STD-810 / IK10 vandal-resistant reinforced structure			icture
Part numbers Available in T6 version Ref. ATX2	ATX-R31-E-103 (RO CSN) ATX-R3x-E-PH5 (RO) ATX-S3x-E-PH5 (RO Secure) ATX-R33-E-PH5-7AA (RO EasySecure) ATX-W3x-E-PH5 (RW)	ATX-R3x-L-LE2 (RO) ATX-W3x-L-LE2 (RW)	ATX-R11-A-E01 (RO TTL) ATX-R12-A-E01 (RO RS232) ATX-R13-A-E01 (RO RS485)	. ,







### ATEX & IECEX UHF READERS - ATX & ATX4

STid offers a comprehensive range of ATEX & IECEx certified **UHF high performance readers** for tracking critical objects and identifying vehicles and improving parking lot traffic flows in explosive environments.

The Ex ll 2 GD IP66 explosion-proof casing is wellsuited to the chemical, petrochemical and nuclear industries, among others.



# UHF INTEGRATED ANTENNA READER – ATX



## UHF READER WITH UP TO 4 External Antennas - Atx4





#### Marking

EC type Examination certificate: INERIS 13 ATEX 0021X Approved type: GUB Ex II 2 GD (G: Gas / D: Dust) II 2G Ex db IIC T6 II 2D Ex tb IIIC T85°C IP66

#### **Applications in Hazardous Areas**

- People identification
- Vehicle and truck identification
- Automated plant processes
- Flow management & tracking on site
- Track pallets, rolls, containers, returnable items..

### **AVAILABLE VERSIONS**

	АТХ	ATX4	
Chip compatibility	EPC1 Gen 2 / ISO18000-63		
Reading distances* The reading distance may vary depending on the type of vehicle, the installation conditions and the local regulations	0 - 4 m / 0 - 13.1 ft	0 - 10 m / 0 - 33 ft	
Dimensions	270 x 310 x 175 mm / 10.6" x 12.2" x 6.8"		
Resistance	IP66 / IEC 60068-2-6 / MIL-STD-810 / IK10 vandal-resistant reinforced structure		
Part numbers	ATX-RxX-A (RO) ATX-WxX-A (RW)	ATX4-RxX-A (RO) ATX4-WxX-A (RW)	

X = 4 - Low band 865 - 868 MHz, 5 - Upper band 902 - 928 MHz



### ATEX & IECEX CERTIFIED SOLUTIONS - RFID Identi ication in Hazardous Areas



## ATEX & IECEX CERTIFIED UHF INDUSTRIAL TERMINALS - ATX IDENT-EX®

The ATX Ident-Ex<sup>®</sup> is an intrinsically safe UHF mobile terminal with ATEX / IECEx Zone 1/21 and Class I, II, III, Division 1 approval. Its innovative modular concept offers many configuration options and cutting-edge technology for almost all applications in hazardous and explosive environments.

#### DISCOVER OUR FULL RANGE OF RFID CARDS AND TAGS FOR HARSH ENVIRONMENTS



CCT RFID & HYBRID cards

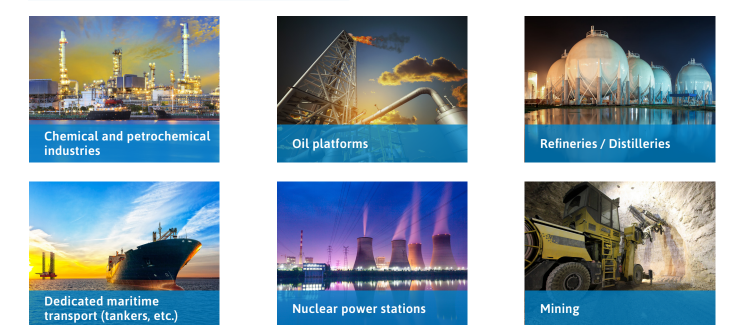


TeleTag® / ETA v2 Removable windscreen tags & labels



IronTag® Rugged & flexible on-metal tags

#### **ACCESS CONTROL & IDENTIFICATION APPLICATIONS IN EXPLOSIVE ENVIRONMENTS**



\*Caution: information about the distance of communication: measured from the centre of the antenna, depending on the type of tag, size of the tag, operating environment of the reader, temperatures, power supply voltage, reading functions (secure reading) and local regulations. \*\*Our readers read only the iCLASS<sup>™</sup> UID / Chip Serial Number. They do not read secure HID Global's iCLASS<sup>™</sup> cryptographic protections.

Legal statements: STid is a trademark of STid SAS. All other trademarks are property of their respective owners. All rights reserved - This document is the exclusive property of STid. STid reserves the right to stop any product or service for any reason and without any liability - Noncontractual photographs