



MINI 125 kHz PROXIMITY READER EM & HID* COMPLIANT



COMPATIBILITY

- 125 kHz EM and HID* credentials
- Wiegand or Data/Clock protocols
- Compliant with all access control systems









READER GUARANTEED FOR LIFE



CERTIFICATIONS



MULTIFUNCTION ACCESS CONTROL READER Mini LXM 125 kHz proximity reader designed to integrate easily any environment. Its ultra compact, modern and robust design meets the requirements of simple and economical access control.

BEST PRICE/PERFORMANCE RATIO

The electronic system of the LXM offers excellent reading performances in speed and reading distance. The proximity reader is characterized by low cost of ownership and low power requirement, making it the most economical reader in the STid range.

ENSURE SECURE MIGRATION

The LXM Dual version is optimized to read some card formats used by EM& HID Global^{®*} (HID 26, 30 and 37 bits cards). It ensures homogenization and standardization of your access control systems, as well as a simple and economical migration to open and non-proprietary technology.

The LXM 125 kHz standard reader enables to read EM credentials - ISO cards, key holders and wristbands.

EASY INSTALLATION AND USE

The wall mount of the LXM reader is easy and fast thanks to its extremely compact dimensions and removable cover. It is equipped with a buzzer and a programmable two-color LED indicator.

STANDING THE TEST OF TIME

Its self-extinguishing polycarbonate casing (IP65 level excluding connectors) and its resinated electronics make it an ideal product for all your access control applications, both indoors and outdoors. The reinforced structure of the LXM gives it a high level of resistance to vandalism.



SPECIFICATIONS

| Operating frequency/standards | 125 kHz |
|--|--|
| Chip compatibility | EM version: EM42xx - EM4x50 Dual version: EM42xx - EM4x50 + HID* |
| Functions | Read only |
| Reading distances* | Up to 8 cm / 3.15" |
| Communication nterfaces & protocols | TTL protocols: Wiegand (3J - 25 bits, 3i - 26 bits, 3C - 44 bits) / Data Clock ISO2 (2H - 32 bits, 2B - 40 bits, 2SC - crosspoint) TTL protocols: Wiegand (3i - 26 bits, 3U - 30 bits, 3V - 37 bits) |
| Connections | - 7 points wire pigtail - Length 3 m / 9.84 ft |
| Light indicator | Bicolor led activated by command 0V |
| Audio indicator | Internal buzzer |
| Power requirement | 100 mA |
| Power supply | Typ. 12 VDC (+9V to +15V) |
| Material | Self-extinguishing polycarbonate casing (V0 UL94) |
| Dimensions (h x w x d) | 66 x 37 x 20 mm / 2.6" x 1.5" x 0.8" (general tolerance following ISO NFT 58-000 standard) |
| Operating temperatures | - 20°C to + 70°C / - 4°F to + 158°F - Inside / outside use |
| Protection / Resistance | IP65 level excluding connectors - Water and dust resistant Reinforced vandal proof structure |
| Mounting | 2 x M3 screws hidden (under the removable front cover) |
| Certifications | CE & FCC |
| Part numbers | EM version TTL with 3 m cableLXM-R11-B/E01-xx/1 Dual version TTL with 3 m cableLXM-R11-D/H01-3x/1 |

DISCOVER OUR COMPATIBLE PRODUCTS



125 kHz or dual frequency ISO cards



125 kHz key holders



BMS 125 kHz wristbands



Removable front cover for easy installation and protection.



*LXM DUAL is available programmed with certain formats used by HID® Global (HID 26, 30 and 37 bits cards).

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.

Headquarters / EMEA 13850 Gréasque, France Tel.: +33 (0)4 42 12 60 60

PARIS-IDF Office 92290 Châtenay-Malabry, France Tel.: +33 (0)1 43 50 11 43 STId UK Ltd. LONDON

Hayes UB11 1FW, UK Tel.: +44 (0) 192 621 7884

STid UK Ltd.

Gallows Hill, Warwick CV34 6UW, UK Tel.: +44 (0) 192 621 7884

NORTH AMERICA Office

Irving, Texas 75063-2670, USA Tel.: +1 469 524 3442

LATINO AMERICA Office

Cuauhtémoc 06600 CDMX, México Tel.: +521 (55) 5256 4706

AUSTRALIA / APAC Office

Ultimo, Sydney NSW 2007, Australia Tel.: +61 (0)2 9274 8853

info@stid.com www.stid-security.com

^{**}Caution: information about the distance of communication: measured from the center of the antenna, depending on antenna configuration, type of identifier, operating environment of the reader, temperatures, power supply voltage and reading functions (secure reading or not). External interferences can lead to shorter distances.