



Scan the OR code or link to the address below to find a list of datasheets to all products and other support information.

https://www.tm-readers.com/downloads.htm



Reader Models are sold as customer-specific configurations.

Overview

With a similar footprint to the RX1, the RX1K is designed to fit directly to a UK or EU electrical back box. It also features an RGB illuminated keypad, offering the additional security of PIN entry. This powerfully secure reader supports a wide variety of output formats, allowing it to be used in most access control systems.

The combination of an integral speaker, RGB LED and audible buzzer provides a flexible platform to give the right user interface configuration for your project.



Dimensions 87 x 87 x 21 mm (3.4 x 3.4 x 0.8 inches)

Housing Moulded polycarbonate Mounting Suitable plain surface

Fixing 4mm., max' diameter + UK / EU electrical back box



Operating temp' Humidity

-35°C to +66°C

85±5% at 30±2°C (86±3°F) Ingress IP67

Impact IK10 111 94\/-0 Flammability



Voltage see table below Current see table below Data Voltage Rest >4Vdc / Active <1Vdc

Data output see table below

1 RGB LED + RGB LED illuminated keypad Indication

Sounder Integral speaker

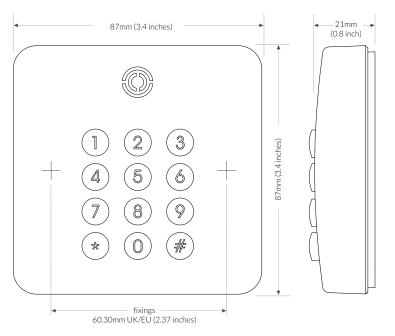
Termination screw terminal connection block



Please call +44 (0) 1495 751 992 to discuss your custom configuration or LEGIC® reader requirements.

*READER MODEL	Frequency	Current mA	Voltage Vdc	Technology	Keypad output	Optical tamper	Wiegand Clock & Data	OSDP	FCC	UL294
RX1K00	125 kHz	115	5 - 12	125kHz EM variants	4 bit		•			
RX1K80PLUS	13.56 MHz 125 kHz	200	5 - 12	MIFARE® Sector + 125kHz	4 bit		•		•	•
RX1K90B	13.56 MHz 125 kHz 2.4 GHz	100	10 - 16	MIFARE®DESFire® LEGIC® + 125kHz Bluetooth® ready	4bit	•	•	•	•	•

 $[^]st$ certifications not available to all reader models.



The RX1K reader offers a choice of technologies, and a range of security levels from 125kHz through MIFARE®Sector and LEGIC® encryption multiple technology access control ... all the way up to a high-end security level option using the RX1K90B reader model, with the added security of PIN keypad entry.

The RX1K90B boasts multiple technologies embedded in its hardware and firmware, providing a 13.56MHz MIFARE®DESFire® platform, having state-of-the-art security and privacy. The reader employs LEGIC® 13.56MHz contactless smart technology, with its tightly integrated LEGIC RF Standard. In addition, the reader can also be used for 125kHz access control systems, including other widely used 125kHz technologies such as:

- KANTECH
- FARPOINTE
- AWID
- CASI
- EM variants

Key features

- Multi-technology
- UK design and manufacture
- Black high gloss finish
- Slim profile
- RGB LED illuminated keypad
- Fully encapsulated electronics
- PIN authentication
- Optical tamper switch (see table above)
- Wide range of output formats
- Read range up to 10cm (4 inches)
- 1 year limited warranty
- Wall spacer (optional extra) Back box (optional extra)

























All copyrights © and trademarks ® / ™ are acknowledged and remain the property of their respective owners.

The Bluetooth word, mark and logo are registered trademarks of Bluetooth SIG, Inc.

'MIFARE', 'MIFARE Classic' and 'MIFARE DESFire' are trademarks of NXP B.V.



SERIES® © Third Millennium Systems Ltd registered in England & Wales No. 3199053

Third Millennium Systems Ltd. 18 / 19 Torfaen Business Centre Panteg Way New Inn PONTYPOOL NP40LS United Kingdom