



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

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



Overview

The RX2 advanced access control reader is an elegant and slimline unit, designed particularly for upgrading from magnetic stripe card readers. Having a footprint which will cover one of the most popular magnetic stripe reader on the market, and a backplate with fixing centres to match, this reader will have little or no cosmetic impact to the wall finish.

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 144 x 54 x 21 mm (5.7 x 2.1 x 0.8 inches) Housing Moulded polycarbonate

Mounting Suitable plain surface Fixing 4mm., max' diameter

Operating temp' -35°C to +66°C

Humidity 85±5% at 30±2°C (86±3°F) Ingress IP67 IK10

Impact Flammability UL94V-0

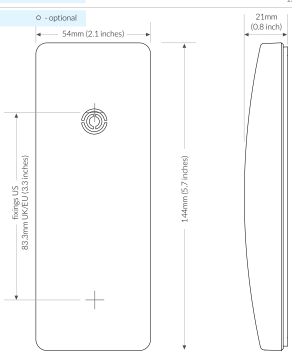
see table below Voltage Current see table below Rest >4Vdc / Active <1Vdc Data Voltage Data output see table below

Indication 1 RGB LED Sounder Integral speaker

Termination screw terminal connection block

	~~
Reader Models are sold as customer-specific configurations.	(5yr
Please call +44 (0) 1495 751 992 to discuss your custom configuration or LEGIC® reader requirements.	4

READER MODEL	Frequency	Current mA	Voltage Vdc	Technology	Optical tamper	Wiegand Clock & Data	Bluetooth®	OSDP	FCC	UL294
RX200	125 kHz	115	5 - 12	125kHz EM variants		•				
RX280PLUS	13.56 MHz 125 kHz	200	5 - 12	MIFARE® Sector + 125kHz		•			•	•
RX290	13.56 MHz 125 kHz 2.4 GHz O	75	10 - 16	MIFARE®DESFire® LEGIC® + ECP 2.0 + 125kHz	•	•	O	0	•	•
○ - optional	(2.1 inches) ——•		(21mm 0.8 inch)		90 boasts multiple Certified ECP 2.0	-			ware, includ



Also included is a 13.56MHz MIFARE®DESFire® platform, having state-of-the-art security and privacy along with the full complement of LEGIC® 13.56MHz contactless smart technology, with its tightly integrated LEGIC RF Standard. In addition, the reader can also be used for $125 \mathrm{kHz}$ access control systems, including other widely used $125 \mathrm{kHz}$ technologies such as:

- KANTECH
- FARPOINTE
- AWID
- CASI
- EM variants

Key features

- Multi-technology
- UK design and manufacture
- Black high gloss finish
- Slim profile
- Fully encapsulated electronics
- Optical tamper switch (see table above)
- Wide range of output formats
- Read range up to 10cm (4 inches)
- 5 years limited warranty





















All copyrights © and trademarks ® / ™ are acknowledged and remain the property of their respective owners. NOTE: certifications not available to all reader models

> **ISERIES**® © Third Millennium Systems Ltd registered in England & Wales No. 3199053

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.