

radius series

Outdoor RFID Access Reader

roger

CE

- EM 125 kHz proximity reader
- up to 12 cm reading range
- networked / stand-alone operation
- Wiegand 26/34/42/66 bit interface

ROGER ACCESS CONTROL SYSTEM

roger®

PRT 62 Grey

CE

Ordering information	
PRT62	RFID reader, black casing
PRT62 Grey	RFID reader, light grey casing
MX-2	I/O expander, 2 inputs and 2 relay outputs
RM-2	Relay module, 2 relays on board

Technical specification		
Operating voltage	1016VDC	
Current consumption	avg. 40mA	
Tamper	NC contact 50mA/24V	
Communication standard (ONLINE mode)	Wiegand26/34/42/66bit, Magstripe or RACS (Roger)	
Cards	UNIQUE type, EM4100/4102 compatible	
Ingress protection	IP65	
Environmental class	Class IV – Outdoor General, temp25°C+60°C	
Dimensions	100 X 40 X 25 mm	
Weight	~ 110g	

PRT 62 radius series

Outdoor RFID Access Reader

Note: The product descriptions in this document refer to device's firmware version 71.0 or higher.

Features:

- UNIQUE EM 125 kHz tags
- up to 12cm reading range
- NC tamper contacts

ONLINE Mode Features:

- Wiegand 26/34/42/66 bit interface
- Magstripe (ABA Track II emulation) interface
- RACS (Roger) interface

roger

LED/Buzzer control input

• general outdoor environment (-25°/+60°)

CE mark

OFFLINE Mode Features:

- 120 cards
- user indexing
- Door Contact and Exit Button inputs
- Alarm and Door Bell outputs
- integration with Intruder Alarm System through I/Os
- Entry/Exit control (requires second PRT series reader)
- utilizes built-in or remote (on XM-2 expander) I/Os
- manual programming





All content, specifications and availability subject to change without prior notice.