

### PREMIUM-EM 125 kHz RFID card reader



The PREMIUMEM card reader is a contactless reader device supporting 125 kHz EM4x02 transponders and compatibles. Due to the fully potted housing, the reader can be installed both indoors and outdoors.

An integrated DIP-switch allows an easy selection of the many integrated output formats.

Three-colour LED indication and audible tone enhance user feedback. Both beeper and LED's can be controlled by the host system.

### **Specifications:**

 $\triangleright$  Power supply: DC +5,0V to 13,6V

Power consumption: Typ. 100mA (80mA @ 5VDC)

➤ Transmitting Radio Frequency: 125KHz

Typ. read range (@ 5.0V):

Supported transponders: 40 bit read only transponders

EM4x01 family, HiTag2 Public Mode A, TEMIC e5550 and equivalents

> Typ. read range (@ 5.5V-13.6V): Key tag with 20mm coil: 85mm

ISO card with 50mm coil: 175mm Key tag with 20mm coil: 80mm

ISO card with 50mm coil: 160mm

Indications: 3 LEDs (Greed/Red/Yellow) + Buzzer

Buzzer emits a 60ms beep at 4 kHz when a transponder is read. In addition

sounder operates while BUZZER input is pulled low

Data Output format : DIP-switch selectable :

Wiegand (42-bit, 34-bit and 26-bit)
Clock & Data (13, 10, 9 or 8 characters)
RS232 (9600, 4800 or 2400 Bd) (buffered)
RS232 (9600, 4800 or 2400 Bd) (TTL)

Transmission: Continuous (while tag in the field) or single transmission

Connections: 10-wire cable (1 m length)

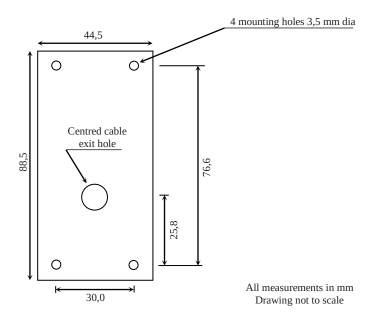
Weight: 90g

► Operating Temperature :  $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$ 

Mounting: Mullion or wall mount (Extra mounting plate is supplied with each reader)
 Dimensions: 89 x 45 x 16 mm (dimensions mounting plate: 89 x 45 x 7 mm)



### Physical dimensions and mounting details:



If the mounting plate is used the reader cable may be brought out of one of four exit points on the mounting plate: top, bottom, left or right. This enables the cable to be run on the surface of the wall.

If no mounting plate is used, a minimum hole size of 6,5 mm must be drilled in the wall at the cable exit position as shown above to allow the cable to exit perpendicular to the reader.

The optional mounting plate may also be used when mounting the reader on a metal surface to reduce the negative effects of metal on the read range.



#### **Connections:**

Colour	Name	Function	
BLACK	0V	Connect 0V from power supply.	
RED	+VDC	Connect +5V - +13.6V from power supply	
PURPLE	RS-232 TX	Output RS-232	
BLUE	BUZZER	Controls Buzzer	
GREEN	GRN-LED	Controls Green LED in LED Mode 1 or	
		both Red and Green LEDs in LED Mode 2	
ORANGE	RED-LED	Controls Red LED in LED Mode 1	
YELLOW	YEL-LED	Controls Yellow LED in LED Mode 1	
BROWN	DATA / DATA1	Outputs RFID tag code in selected format	
WHITE	CLOCK / DATA0 / TTL-TX	Outputs RFID tag code in selected format	
GREY	CARD PRESENT	Pulses low when an RFID tag is detected.	
		It stays low while the module output is active	

 $\underline{\text{Note}}$ : LED and BUZZER inputs are active low. The input is internally pulled high and may be pulled low by an open collector transistor or driven low by the output of a 5V CMOS or TTL gate.

### **Output mode selection:**

The 6-way switch is used to select the output format and LED mode. The required setting is selected from the following tables:

Output mode table

SW1	SW2	SW3	SW4	Output mode
ON	ON	ON	ON	Inhibit – Turn off coil
ON	ON	ON	OFF	Not used
ON	ON	OFF	ON	Not used
ON	ON	OFF	OFF	Not used
ON	OFF	ON	ON	Not used
ON	OFF	ON	OFF	RS232 – 2400,n,8,2
ON	OFF	OFF	ON	RS232 – 4800,n,8,2
ON	OFF	OFF	OFF	RS232 – 9600,n,8,1
OFF	ON	ON	ON	Clock/Data 8 characters
OFF	ON	ON	OFF	Clock/Data 9 characters
OFF	ON	OFF	ON	Clock/Data 10 characters
OFF	ON	OFF	OFF	Clock/Data 13 characters
OFF	OFF	ON	ON	Not used
OFF	OFF	ON	OFF	Wiegand 26 bits
OFF	OFF	OFF	ON	Wiegand 34 bits
OFF	OFF	OFF	OFF	Wiegand 42 bits



#### LED mode table

Mode #	SW5	LED Mode
1	ON	3 Individual LED's each controlled by their own input
2	OFF	RED/GREEN with single control line (GRN-LED)

#### Note

In LED Mode 2, both RED and GREEN leds are controlled by the GRN-LED input. When the GRN-LED input is floating or pulled high, the RED led is on and the GREEN led is off. When the GRN-LED input is pulled low (connected to 0V) the GREEN led is on and the RED led is off. The YELLOW led is always off.

Continuous/Single Transmission Mode Table

Mode	SW6	Operation
Continuous	ON	While a tag is in the reader's field the reader will continuously transmit the code in the format chosen by DIP-switches 1-4. The repetition period is dependent on the format chosen but varies between 65ms and 100ms.
Single	OFF	Single transmission when tag is brought into the field. Tag must be removed from field for at least 1 second before a read of this tag is possible again.

NOTE: this "continuous transmission" mode can not be guaranteed to work properly on some controllers, depending on the data interfaces. However, the "single transmission" mode will work with all controllers. It is therefore recommended to test this function prior to site activation.

#### **Power Connections:**

The reader has an internal low dropout 5V regulator and so for maximum performance the input voltage must be smooth DC between 5.5V and 13.6V. The reading distance is unchanged for input voltages between 5.5V and 13.6V. For input voltages below 5.5V the read range drops off slightly as given in the specifications earlier. If 5V is supplied to the reader this should be noise-free to achieve maximum possible read ranges.

#### **Declaration of Conformity:**

ProxTech International byba hereby confirms that the product PREMIUM-EM is in accordance with the essential demands and other relevant stipulations of the directive 1999/5/EG.

A copy of the Declaration of Conformity can be obtained upon simple request by e-mail on info@proxtech.com.