

# **WREM 80 Targ**

*Standard readers with Wiegand output for Targha entry panels*

*User's guide*



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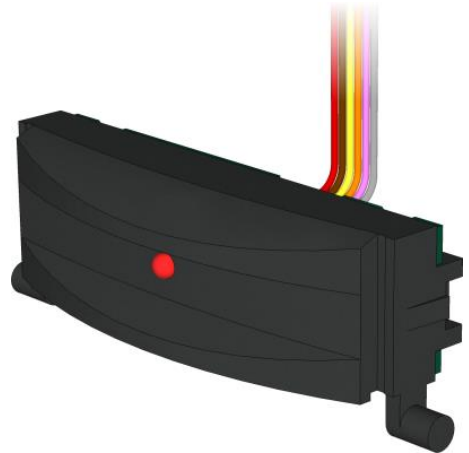
## 2 Product Description

The **WREM 80 Targ**<sup>1)</sup> readers (125 kHz readers with WIEGAND data output) are designed for connection to controllers or WIEGAND interfaces of the **APS** access control systems or for general use. Readers feature configurable WIEGAND protocol data output, which is suitable for use in most of third party systems.

The readers are designed for installation in **Targha** entry panels of **BPT** audio and video systems, where they occupy only one button space.

### 2.1 WREM 80 TargGR

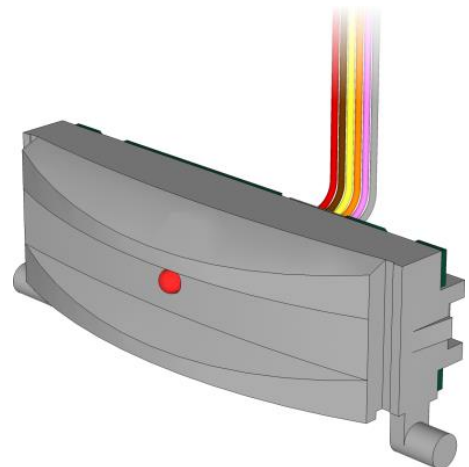
The readers are designed for installation in **Targha** entry panels of BPT audio and video systems with GR (anthracite grey) color version of the buttons.



Pic. 1a: WREM 80 TargGR

### 2.2 WREM 80 TargGH

The readers are designed for installation in **Targha** entry panels of BPT audio and video systems with GH (greyhound) color version of the buttons.



Pic. 1b: WREM 80 TargGH

<sup>1)</sup> Commercial designation of available versions is described in *table 1*.

### 3 Technical parameters

#### 3.1 Product version

Product version	Product designation	Reader designed for panel	Catalogue number	Reader features <sup>2)</sup>	
				TF	EM
	WREM 80 TargGR	Targha GR	51480601	✓	✓
	WREM 80 TargGH	Targha GH	51480801	✓	✓

Table 1: Product version

<sup>2)</sup> **TF** – TECHFASS factory ID media reading; **EM** – EM Marin ID media reading;

#### 3.2 Technical features

Technical features	Supply voltage		8 ÷ 15 VDC
	Current demand	Typical	75 mA
		Maximal	80 mA
	Version with keypad		N/A
	ID technology, typical reading range	EM Marin	4 cm (with ISO card)
	Inputs		1x buzzer control 1x yellow / green LED control
	Output		N / A
	Signalization		1x LED 1x PIEZO
	Tamper protection		N / A
	Alternative data output		WIEGAND (configurable without software)

Table 2: Technical features

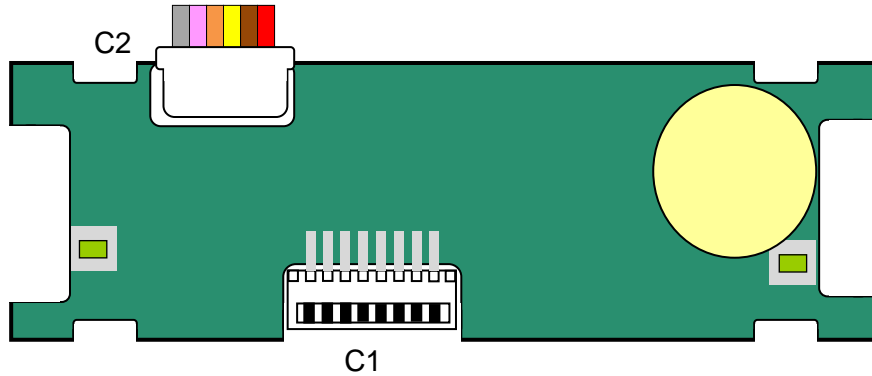
#### 3.3 Mechanical design

Mechanical design	Weight		0,023 kg
	Operating temperature		-25 ÷ 60 °C
	Humidity		Max. 95%, non-condensing
	Housing		IP 54 (built in the entry panel)
	Cable length		0,4 m
	Color	WREM 80 TargGR	Anthracite grey
		WREM 80 TargGH	Greyhound
	Dimensions		17 x 60 x 23 mm

Table 3: Mechanical design

## 4 Installation

### 4.1 Connectors description



*Pic. 2: Connectors for cable connection*

Connectors	Connector	Purpose
	C1	Connector for connecting configuration device
	C2	Connector for C2 cable connection

*Table 4: Connectors description*

### 4.2 Wiring description – C2 cable

Wiring	Cable C1		Cable C2	
	Color	Purpose	Color	Purpose
	Red	+8 ÷ +15 VDC	Yellow	WIEGAND data 0
	Grey	GND (0V)	Pink	WIEGAND data 1
	Brown	Buzzer control	Orange	Yellow / green LED control

*Table 5: Wiring description – C2 cable*

### 4.3 Indicators description

Indication	LED – red	Reader powered
	LED – green	ID media reading, can be controlled by the input status (0V = active)
	LED – yellow	Can be controlled by the input status (0V = active)
	Buzzer	Controlled by the input status (0V = active)

*Table 6: Indicators description*

#### **4.4 Installation instructions**

The reader uses passive RF/ID technology, which is sensitive to RF noise sources. Noise sources are generally of two types: radiating or conducting.

Conducted noise enters the reader via wires from the power supply or the host. Sometimes, switching power supplies generate enough noise to cause reader malfunction, it is recommended to use linear system power supplies.

Radiated noise is transmitted through the air. It can be caused by computer monitors or other electrical equipment generating electromagnetic fields.

Consequently, a short distance between the readers themselves can cause reading malfunctions – for correct operation it is necessary to keep a minimum distance of 50 cm. Various metallic constructions may have a negative influence on this distance; if there are any doubts, it is recommended to perform a practical test before final mounting.

Nearby metal surfaces may cause a decrease in reading distance and speed. This is caused by the combined effects of parasitic capacitance and conductance.

Mutual disturbance of a couple of TECHFASS devices (standard 125 kHz system reader module + Wiegand output reader) can be avoided by setting up the reading synchronization (see reader configuration chapter). The synchronization is ensured by periodic sending of a special signal via Wiegand interface from the Wiegand output reader to the standard system reader module. There is no need to connect any other wires or make any special configuration on the TECHFASS system reader module.

#### **4.5 Mounting and removal of the WREM 80 Targ reader**

##### **4.5.1 Reader mounting**

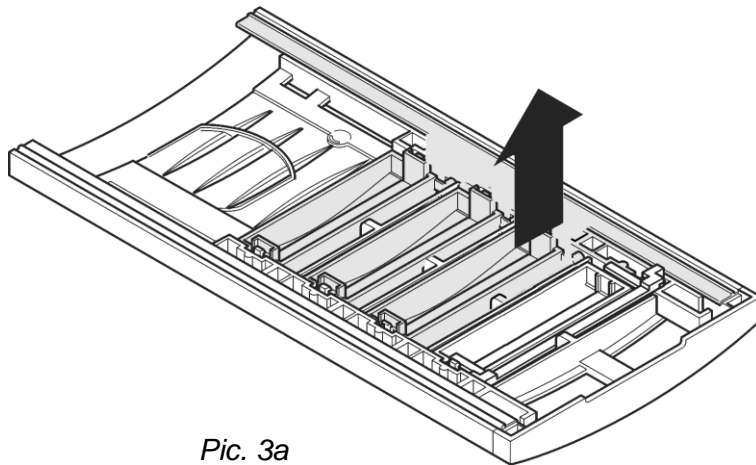
When mounting the reader in the entry panel it is necessary to unscrew the screw located in the front part of the panel on bottom and open the front cover.

The reader can be placed instead of the last but one button in the front part of the panel. Remove the original plug (*pic. 3a*). Insert the reader in the prepared slot (*pic. 3b*). Lead the **C2** cable from behind into the back part of the panel through the hole (*pic. 3c*). Connect the **C2** cable in the reader.

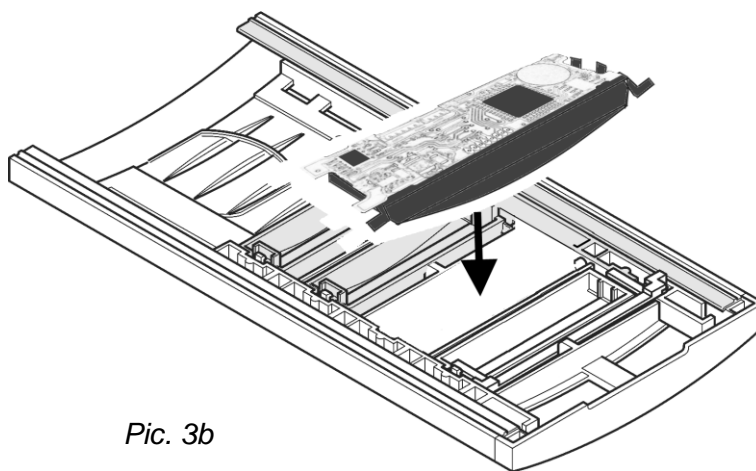
The last step is completing the entire panel again. Slide the front part into the back part and tighten the securing screw.

##### **4.5.2 Reader removal**

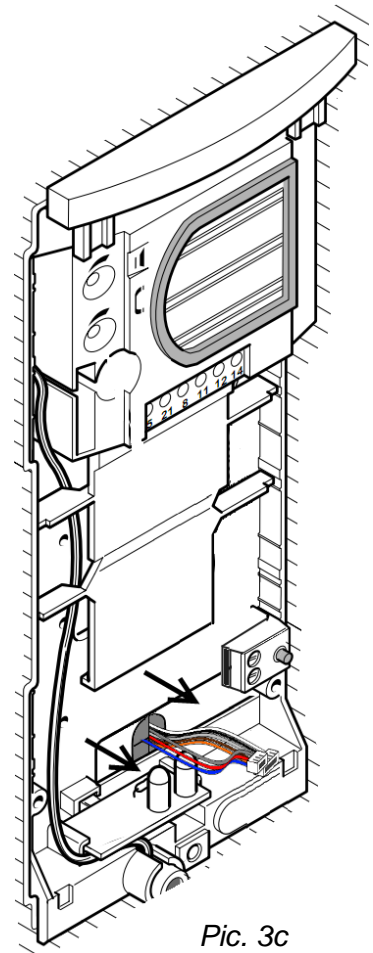
When disassembling the reader use a similar procedure as described in the previous chapter, just remember to **unplug the panel and the reader from the power supply first!**



*Pic. 3a*



*Pic. 3b*



*Pic. 3c*

## 5 Reader setting and functioning

### 5.1 Operating test and control

After powering up the reader, it indicates preset *setting* (see *table 7*) by parallel *beeping* and *red LED flashing*. *Number* of beeps and flashes indicates the selected *setting type*. After that the *red LED* is active permanently. Reading a card is indicated with a flash of the *green LED* and a *single beep*. The card code is sent using the *WIEGAND output* in preset format. The *yellow / green LED* and *beeper* are active when putting the *0 V* signal to the relevant controlling inputs.

Reader configuration modes	Beeps count	WIEGAND protocol	LED control	Synchronization
	1x	42 bits	Yellow	No
	2x	42 bits	Green	No
	3x	42 bits	Yellow	Yes
	4x	42 bits	Green	Yes
	5x	26 bits	Yellow	No
	6x	26 bits	Green	No
	7x	32 bits	Yellow	No
	8x	32 bits	Green	No
	9x	44 bits	Yellow	No
	10x	44 bits	Green	No

Table 7: Reader configuration modes

Note: WIEGAND 26bit (24 bits of code + start and end parity bit); WIEGAND 42bit (40 bits of code + start and end parity bit); WIEGAND 32bit (32 bits of code); WIEGAND 44bit (40 bits of code + 4 XOR parity bits); Yellow/green LED – selection of LED controlled by bringing 0 V signal to relevant input; Synchronization – cancels mutual disturbance of TECHFASS devices (standard 125 kHz system reader module + Wiegand output reader)

### 5.2 Changing reader configuration

For the change of the *reader configuration* connect the configuration device to the *C1 connector* (*pic. 2*). After the reader is restarted, the configuration mode is entered – it is indicated by *slow beeping* and *flashing* with *red LED*. The configuration is accomplished by *removing the device after the required number of beeps* (flashes), the meaning of the beeps count corresponds with the specifications from *table 7*. If the time for the configuration expires, the device must be removed and the reader restarted – in that case the configuration is not changed. After finishing the configuration *do not put the device back* to the connector!