

# **Wireless Weigand Receiver** SELWR433

## **Instruction Manual**



#### RECEIVER INTRODUCTION

The wireless "Wiegand 26 bit format" receiver SELWR433 is a superheterodyne receiver operating at the frequency 433,92 MHz.

### **SPECIFICATIONS**

Receiver type: Superheterodyne

Operating frequency: 433,92 MHz

12 or 24 Vac/dc Power supply:

**Current consumption:** 

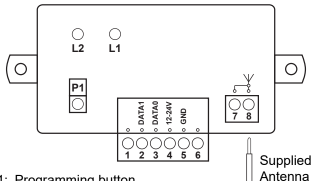
Output type: Wiegand 26-bit

Operating temperature: -20 to +70 °C

105 x 45 x 28 mm **Dimensions:** 

Weight: 65 g

#### TERMINAL CONNECTIONS



P1: Programming button

L2: Red led (programming)

L1: Green led (power supply)

Not used 1:

2: DATA1

3: DATA0

4: 12 or 24 Vac/dc

5: **GND** 

Not used 6:

Antenna Shield (used for SEA433 tuned antenna)

Antenna Core

#### COMPATIBLE TRANSMITTERS



2-Channel Transmitters S2TR2641E2

**4-Channel Transmitters** S2TR2641E4



#### 2-Channel Mini Transmitters

Red: SETR2641AM2R Blue: SETR2641AM2B Burgundy: SETR2641AM2C Dark Gray: SETR2641AM2N Black: SETR2641AM2K

> Available with optional built-in proximity badge



1-Channel Transmitter SETR2641AM1.AN

#### TRANSMITTER MEMORIZATION

The data frame sent by the transmitter is composed by a FACILITY CODE, a KEY BUTTON CODE (A, B or A+B, etc.) and a SERIAL NUMBER. Before starting transmitter memorization make sure **L1** LED is ON (power).



The receiver can store up to 50 different combinations of facility code and key (A, B and A+B).

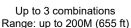
٠	FACILITY CODE (FC)= 001		
·	Α	В	A+B
	Serial number= 28886		

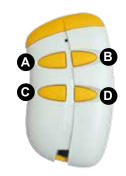
The maximum transmitter (serial number) depends on the access control system capacity.

#### Application:

You have 2 garage door in the same range (location), one receiver per garage door, The A button for garage entry door (receiver 1) and the B button for garage exit door (receiver 2). This way you will....







Up to 16 combinations Range: up to 250M (820 ft)

#### TRANSMITTER KEY BUTTON PROGRAMMING

- 1) Press **P1** until the **L2** LED turns on, then release it.
- Press a transmitter key button or any 2-key button combination simultaneously.
- The L2 LED turns off and then make a short flash.
   Any operation not allowed ( memorization with full memory, memorization of already stored codes ) will cause 2 quick flashes of L2 LED.

SELWR433\_IE - Specifications may change without prior notice. Printed in Canada - 30/10/07

## **DISABLING FACILITY CODE VERIFICATION**

When disabling facility code verification, the receiver will accept any facility code and maintains the check on the key button.

Do the following to disable facility code verification:

- Press the P1 button until the L2 LED turns on and then release it.
- Within 1 sec. press P1 again. At this point the L2 LED starts to flash quickly. Facility code verification is now disable.

(To restore facility code verification, repeat the procedure)

## **LED INDICATORS**

A 1 second flash of **L2** indicates a valid signal reception. A quick flash of **L2** indicates an invalid signal reception.

## **MEMORY RESET (FACTORY DEFAULT)**

This procedure allows to erase receiver memory.

- 1) Press P1 until L2 LED turns on.
- 2) Release **P1** and then press it again until **L2** LED starts to flash 3 times.

At this point all settings are erased, and the receiver is reset to factory default.



#### **IMPORTANT**

Receiver location is crucial for optimal system performance. Place the receiver far from interference sources such as magnetic fields or radio emissions (neon ballasts, electric motors, etc.). Ensure quality signal reception by doing range tests before permanently mounting the receiver.

#### WARRANTY

The warranty period for this product is 24 months, beginning from the manufacturer date. During this period, if the product does not work correctly, due to a defective component, the product will be repaired or substituted at our discretion. The guarantee does not cover the plastic container integrity. After-sale service is supplied at the factory.