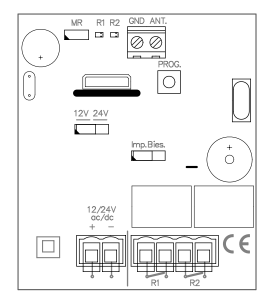
# **BASE500**

### BASE500-1B / BASE500-2B



- Conexión antena Connexion antenne Antenna connection AnschluB Antenne
- Selector 12/24V Sélecteur 12/24V Jumper 12/24V Jumper 12/24V
- Bed activación canal 1 Led d'activation canal 1 Channel 1 operation led Kanal 1 Aktivierungs-LED
- 4 Led activación canal 2 Led d'activation canal 2 Channel 2 operation led Kanal 2 Aktivierungs-LED

- S Pulsador programación Bouton programmation Programming pushbutton Programmierungstaste
- Puente reset
  Pont de reset
  Jumper reset
  Jumper reset
- 7 Microswicht Imp/Biestable Microinterrupteur Imp/Bistable Microswicht Imp/Bies Microswicht Imp/Bies
- 8 Alimentación Alimentation Power supply Stromzufuhr

- 9 Salida de relé 1 Sortie relais 1 Relay 1 output Relais 1
- Salida de relé 2 Sortie relais 2 Relay 2 output Relais 2
- 11 Conexión tarjeta memoria Connexion carte de mémoire Memory card connection Anschluß Speicherkarte

### **TECHNICAL CHARACTERISTICS**

	BASE500-1B / BASE500-2B	
Frequency	868,35MHz	
Coding	High security rolling code	
Memory	500 codes	
Number of relays	1 / 2 relays	
Supply	12/24V ac/dc	
Power supply range	9-23 / 22-35V dc	
	8-16 / 16-27V ac	
Relay contacts	1A	
Standby/Op. consumption	60mA / 90mA	
Op. temperature	-20°C to +85°C	
Watertightness	IP54 (with glands IP65)	
Size	63x74x25mm	
Box dimensions	82x190x40mm	

#### **BASF500**

#### INSTALLATION AND CONNECTIONS

Attach the rear part of the housing to the wall using the plugs and screws supplied. Pass the cables through the bottom of the receiver. Connect the power cables to the terminals marked in the mother board, as indicated. Fix the receiver front to the rear part using the screws supplied.

#### **OPERATING**

The pilot lights are activated every 5 seconds to indicate the correct supply of power to the equipment. Upon receiving a code, the receiver checks whether it is in its memory, activating the corresponding relay. The relay activation mode is selected in either impulse or ON/OFF using the Imp/Bies jumper (only with the relay 2). For adjustment of relay 1, see manual of the programming tool.

#### **PROGRAMMING**

#### MANUAL PROGRAMMING

Press the receiver programming button for 1 sec. and an acoustic signal will be heard. The receiver will enter standard programming (see table). If the receiver programming button is held pressed down, the receiver Hill enter special programming, cyclically passing from one configuration to the next. Once the programming configuration for the transmitter to be registered has been chosen, send the code to be programmed by pressing the transmitter. Every time a transmitter is programmed, the receiver will issue an acoustic signal for 0.5 sec. After 10 seconds without programming or pressing the first two transmitter buttons, the receiver will exit programming mode, issuing two acoustic signals of 1 sec. If upon programming a transmitter the receiver memory is full, it will issue 7 acoustic signals of 0.5 sec. and exit programming.

Configuration of transmitter programming in the receiver.	Led R1	Led R2
Standard Programming (default option,		
the receiver is always configured on pluri-channel)		
The relays are activated 1st relay by channel 1	Flashing	Flashing
and 2nd relay by channel 2 (3rd relay by channel 1		
and 4th relay by channel 2)		
Special programming		
Press the transmitter channel to activate the relay 1 on the receiver	ON	OFF
Press the transmitter channel to activate the relay 2 on the receiver	OFF	ON
Press the transmitter channel to activate the two relays at once *	ON	ON

 If working in ON/OFF activation mode, relay 1 will act as impulse and relay 2 as ON/OFF. Therefore, on the first press relay 1 will close and open the contact and relay 2 will only close. On the second, relay 1 will close and open the contact and relay 2 will open.

N.B.: Each transmitter can be configured independently on the receiver.

## BASE500

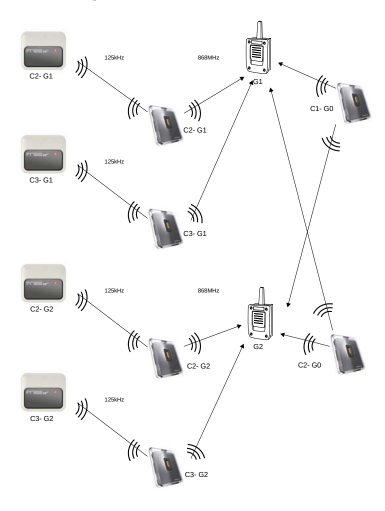
### TOTAL RESET

In programming mode, the programming button is held down and the "MR" reset jumper is bridged for 3 secs. The receiver will issue 10 short acoustic warning signals followed by others at a faster pace to indicate that the operation has been successful. The receiver is now in programming mode.

After 10 seconds without programming or quickly pressing the programming button, the receiver will exit programming mode, issuing two acoustic signals of 1 sec.

### **GROUPS**

Receivers can be configured with a group (from 0 to 7) so that there is no interference when working near each other.



C=channel G=group

N.B. Group 0 enables all groups.

### **GROUP CONFIGURATION**

The configuration can be carried out with the programming tool or by self-programming as follows.

# BASE500

#### Self-programming

After the receiver has been totally reset, it will be configured with the group of the first radio-programmed transmitter by enabling the hands free mode.

Exception: If the receiver has been configured using programming tools, the group may only be changed with the programming tool.

#### **Operations**

On powering the receiver, the led R1 will flash the same number of times as the group number with which it is configured.

#### **USE OF THE RECEIVER**

These receivers are designed for use as remote controls for garage doors. Their use is not guaranteed for directly activating any other equipment different to that specified.

The manufacturer reserves the right to modify equipment specifications without prior notice.

#### **IMPORTANT ANNEX**

Disconnect the power supply before handing the unit.

In compliance with the European Directive low-voltage electrical equipment, we hereby inform users of the following requirements:

- · For units which are permanently connected, an easily accessible circuit-breaker device must be built into the wiring system.
- · This unit must always be installed in a vertical position and firmly fixed to the structure of the building.
- This unit must only be handled by a specialised installer, by his maintenance staff or by a duly trained operator.
- · The instruction manual for this unit must always remain in the possession of the user.
- · Terminals of maximum section 3,8mm2 must be used for the power supply connections.
- · Use time delayed fuses.

Hereby, **JCM TECHNOLOGIES, S.A.**, declares that this BASE500-1B, BASE500-2B is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

To comply with FCC rules, adjustment or modifications of this receiver and/or transmitter are prohibited, except for changing the code setting or replacing the battery. THERE ARE NO OTHER USER SERVICEABLE PARTS. Any other changes made, not expressly approved by JCM Technologies, S A could void the user's authority to operate the equipment.

## **CE DECLARATION OF CONFORMITY**

See web www.jcm-tech.com