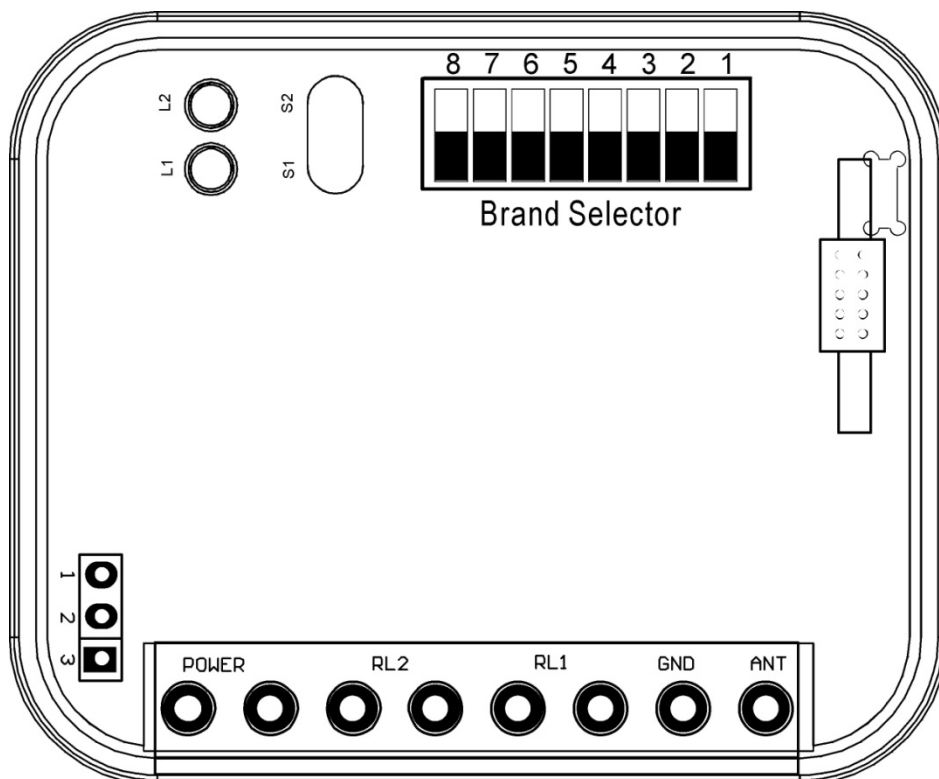


MANUAL HR RXUNICOM 433 - 868.



1. The Definitions of the RXUNICOM



2. Brand selector / Selector de Marcas / Selezione marca

With 8 bits dip switch, the user can make difference combination for difference remote brand. The brands selection show as table 1.

Con 8 bits dip switch, el usuario puede hacer diferentes combinacions para cada marca segun la tabla 1 de selecci3n de marcas por dip switch.

Con il DIP a 8 bit, l'utente pu3 impostare differenti combinazioni per ogni marca. Seguire tabella 1 per l'impostazione della marca desiderata.

3. Learn Button and LED / Bot3n de aprendizaje / Pulsante di apprendimento e LED.

In the receiver, there're 2 independent channels. Each channel has independent learn button S1,S2 and L1,L2.

En el receptor HR RXUNICOM, hay dos canales independientes. Cada canal tiene su correspondiente bot3n de aprendizaje S1, S2 y L1, L2

Sul ricevitore ci sono due canali indipendenti. Ogni canale ha pulsanti e LED di apprendimento indipendenti S1,S2 e L1,L2.

4. Power Input Selector / Selector de Alimentación / Selezione dell'alimentazione.

The HR RXUNICOM can be worked at the input AC/DC 12V~30V. However, it's better to change the PIS according to the power input. If the input is great than 24V, shorten pin 2&3; shorten 1&2 if input less than 24V.

El HR RXUNICOM puede trabajar en AC/DC 12-30V. Sin embargo es mejor cambiar el PIS en relación con la corriente de entrada. Mayor de 24V pin 2 y 3; para menores de de 24V pin 1 y 2.

Il HR RXUNICOM può funzionare con input AD/DC 12V~30V. È comunque consigliabile cambiare il PIS a seconda dell'alimentazione che si andrà a fornire. Se l'alimentazione è maggiore a 24V cortocircuitare i pin 2&3, se l'alimentazione è minore a 24V cortocircuitare i pin 1&2.

5. Exchangeable Radio and Memory Card / Memoria extraible y intercambiable / Memoria estraibile e intercambiabile.

With the radio and memory card exchangeable, the user can easily change difference frequency radio for difference brands remote. The memory card can be removed from board for read, copy and backup.

La targeta de memoria y radio puede ser intercambiable y extraida para leer, copiar y backup.

Con la memoria radio intercambiabile, l'utente può facilmente cambiare diverse frequenze radio per marche differenti. La scheda di memoria può essere rimossa dal ricevitore per lettura, copia e backup.

6. How to entry remote and Erase all remote/ Cómo memorizar y borrar mandos / Memorizzare e rimuovere tutti i radio comandi.

Entry one button or remote / Memorizzare un tasto o trasmettitore:

1. First, selecting the correct brands for remote will be entry by dip switch;
Primero seleccionar la marca correcta con el dip switch.
Selezionare la marca corretta attraverso i DIP switch.
2. Press the learn button, the LED turn on. Press the button on the remote, the LED flashes 4 times, this button entry into the RX UNICOM successfully.
Presionar el botón de aprendizaje, el led se enciende. Presionar el botón del mando, el LED parpadea 4 veces lo que indica que ha sido memorizado correctamente.
Premere il tasto di apprendimento, il led si accende. Premere il pulsante da memorizzare del trasmettitore, il led lampeggia 4 volte, il pulsante è stato memorizzato con successo.
3. Repeat step 2 for another button.
Repetir pasos 2 para otro botón.
Ripetere il punto 2 per altri pulsanti.
4. 2 channels works at same.
Lo mismo para Segundo canal.
Il canale 2 funziona nello stesso modo.

Erase all data in memory card / borrar la información en la tarjeta de memoria

1. Pressing and holding either learn button, the LED start flash. Keep holds pressing this button until the LED turn off. All data in the memory card will be erased permanently.

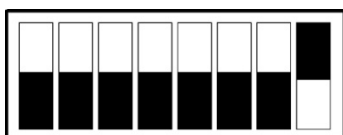

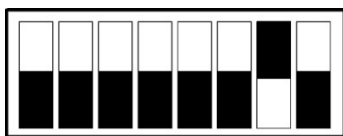

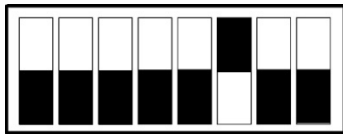
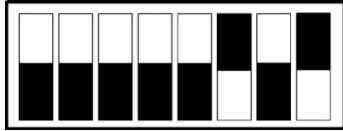

Presionar y mantener el botón de aprendizaje, el LED parpadea. Mantener presionado hasta que el botón se apague. Toda la memoria es borrada permanentemente sin posibilidad de recuperación.

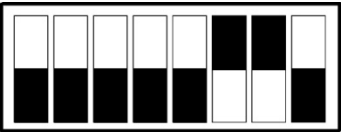

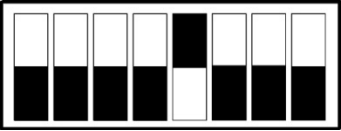










Premere e mantenere premuto il tasto di apprendimento, il LED inizia a lampeggiare. Mantenere premuto fino allo spegnimento del LED. Tutti i dati nella scheda di memoria saranno eliminati completamente.






Notice: Be carefully for erasing all data in the memory card. The data will be erased permanently and cannot be recovered.

Nota: Attenzione, la cancellazione della memoria è permanente e non è reversibile.

Brands Selector / Selección de Marcas

Item	Seleccion Dip switch	Marcas	Frec.	Observaciones
1		NICE FLORS	433.92MHz	
2		MARANTEC	433.92MHz	
3		UNIVERSAL FIXE CODE /CODIGO FIJO	433.92MHz	Fixe code
4		FAAC SLH Rolling Code	433.92MHz	

5		Liftmaster	433.92MHz	
6		Universal Rolling code	433.92MHz	433.92 MHz
7		GO JCM	868 MHz	
8		Hormann Marantec Berner	868.00MHz	
9		FAAC SLH	868.00MHz	
10		Prastel	433.00MHz	
11		Sommer	868.00MHz	

<p>12</p>		<p>Sommer</p>	<p>433,34MHz</p>	
<p>13</p>		<p>Liftmaster Rolling Code</p>	<p>868.00MHz</p>	
<p>14</p>		<p>Clemsa Mastercode</p>	<p>433MHz</p>	