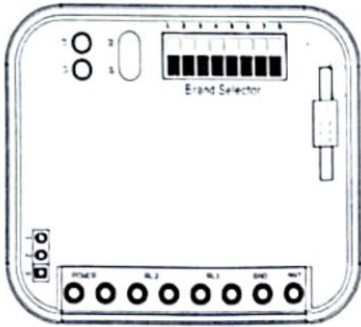


RX Multi 433-868MHZ SMG-662MRX

1. RX Multi Picture



2. Brand selector

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

3. Learn Button and LED

In RX---Multi receiver, there are 2 independent channels. Each channel has independent learn button S1, S2 and L1, L2.

4. Power Input Selector

This receiver can work at 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

5. Exchangeable Memory Card

The memory card can be removed from board for read, copy and backup.

6. Programming procedure:



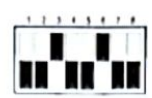

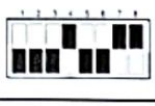



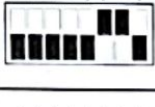






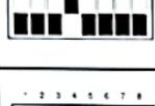


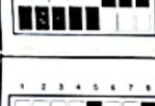



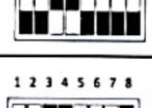


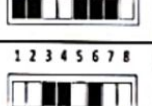


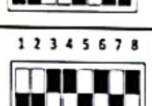

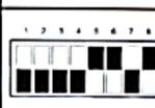





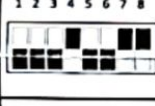












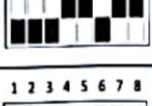
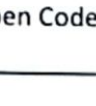
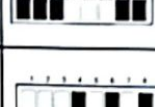






1. First, select the correct brand for remote that will be entry (by dip switch).
2. Press the learn button, LED turns on. Press the button on the remote, the LED S1/S2 flashes 4 times, this remote button entry into the RX-MULTI successfully.
3. Repeat step 2 for another button.
4. Both channels work the same.

Erase all data in memory card:

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.

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

ITEM	SLECTION SWITCH	BRAND	FREQ	NOTES	ITEM	SLECTION SWITCH	BRAND	FREQ	NOTES
1		NICE FLORS	433.92MHZ		24		SOMMER	868.8Mhz	
2		MARANTEC	433.92MHZ		25		Liftmaster Rolling Code	868MHZ	
3		MARANTEC	868.3Mhz		26		CLEMSA Mastercode	443.92 Mhz	
4		Universal Fixed Code	433.92MHZ	Fixed Code	27		DITEC	315MHZ	
5		FAAC SLH ROLLING CODE	433.92MHZ		28		DITEC	390MHZ	

6		Liftmaster	310MHZ		29		DITEC	433.92MHZ	
7		Liftmaster	390MHZ		30		V2	315MHZ	
8		Liftmaster	433.92MHZ		31		V2	390MHZ	
9		Universal Rolling Open Code	433.92MHZ	Open Code	32		V2	433.92MHZ	
10		Universal Rolling Open Code	315MHZ	Open Code	33		Aprimatic Rolling Code	433.92MHZ	
11		Universal Rolling Open Code	318MHZ	Open Code	34		Aprimatic Rolling Code	868.3Mhz	
12		Universal Fixed Code	300MHZ	Fixed Code	35		JCM GO Rolling Code	868.3Mhz	
13		Universal Fixed Code	310MHZ	Fixed Code	36		JCM TECH Rolling Code	868.3Mhz	
14		Universal Fixed Code	315MHZ	Fixed Code	37		P.N.C Rolling Code	868.3Mhz	
15		Universal Fixed Code	318MHZ	Fixed Code	38		MAP Rolling Code	868.3Mhz	
16		Universal Fixed Code	330MHZ	Fixed Code	39		FORSA	868.3Mhz	
17		Universal Fixed Code	390MHZ	Fixed Code	40		ALMA	868.3Mhz	
18		Liftmaster Rolling Code Billion code	390MHZ		41		DMIL	868.3Mhz	
19		Liftmaster Rolling Code Billion code	315MHZ		42		CEA	868.3Mhz	
20		Hormann Marantec Berner	868MHZ		43		Roper	868.3Mhz	
21		FAAC SLH	868MHZ		44		Universal Rolling Code FSK	868MHZ	Open Code
22		PRASTEL	433.92MHZ		45		Universal Rolling Code ASK	868MHZ	Open Code
23		SOMMER	434.4Mhz						