

DS 201 RX MULTI WIFI

RX MULTI WIFI 433-868 MHz MANUAL

1. RX Multi WiFi connection diagram



2. Selecting a brand

The 8 DIPs selector allows to choose the brand of the remote we want to work with. The brands available are shown on table 1. Each channel can store up to 250 remotes.

3. Learning button and LED

In the RX Multi receiver there are two independent channels. Each of them have the corresponding learning button (S1 and S2) and the corresponding LED (L1 and L2).

- Channels 1 and 2 are monostable. The impulse given lasts for 3 seconds.

4. Selecting the power supply input

The RX Multi can work with a voltage range of AC/DC 9 V ~ 30 V. However, the best way to regulate this is to change the position of the jumper depending the power input.

5. Learning a button or a remote:

1. Choose the corresponding DIP combination for the chosen brand of the remote that will be used, according to table 1.
2. Press the learning button (S1 or S2). The corresponding LED (L1 or L2) will turn on.
3. Press the button of the remote you want to use. The LED of the chosen channel will start flashing for 5 seconds. This will mean the remote or the button has been learnt in the RX Multi.

For learning any additional remote or button, please repeat steps number 2 and 3.

DS 201 RX MULTI WIFI

6. Learning a device

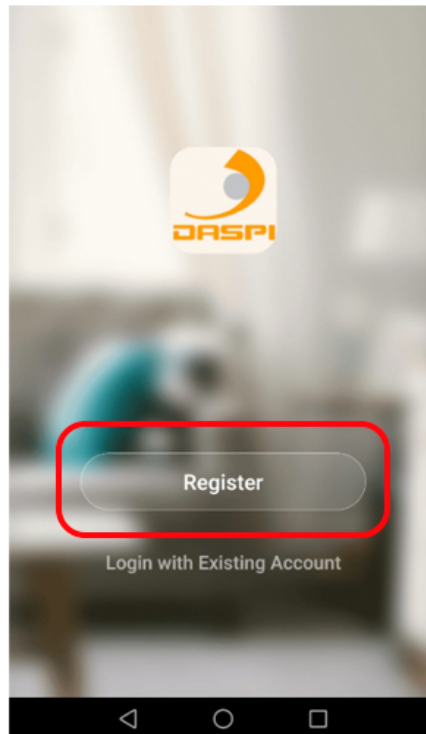
1- Download the “DASPI” App



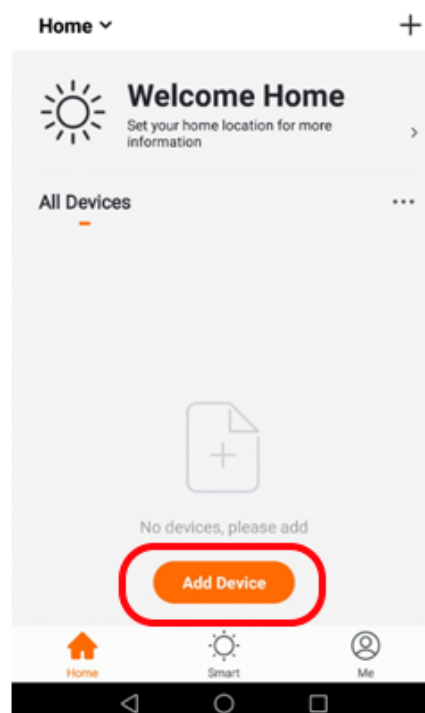
on:



2- Create an account

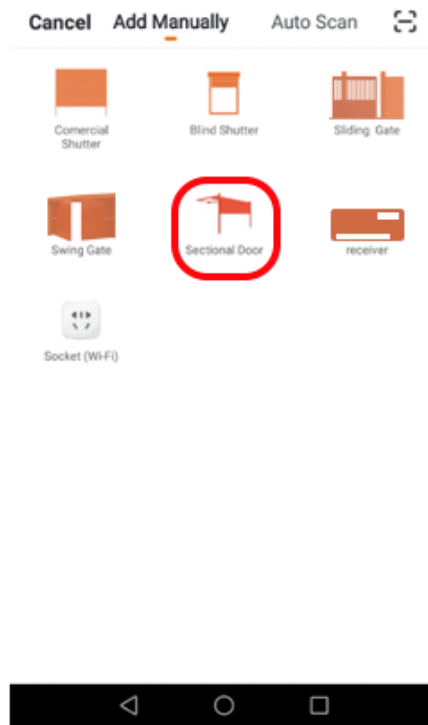


3- Press on “Add Device”

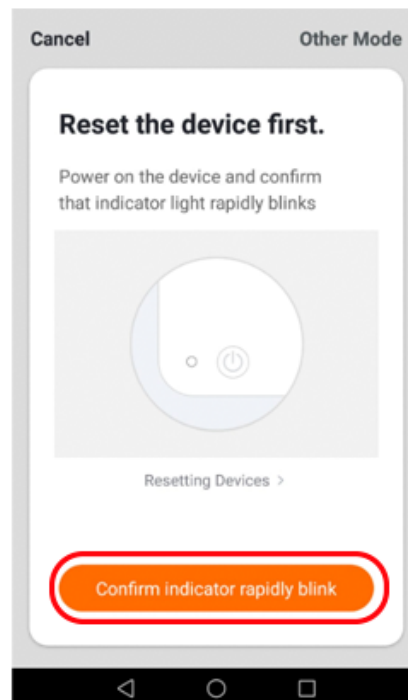


DS 201 RX MULTI WIFI

4- Choose the kind of device to be added. In this case: **“receiver”**



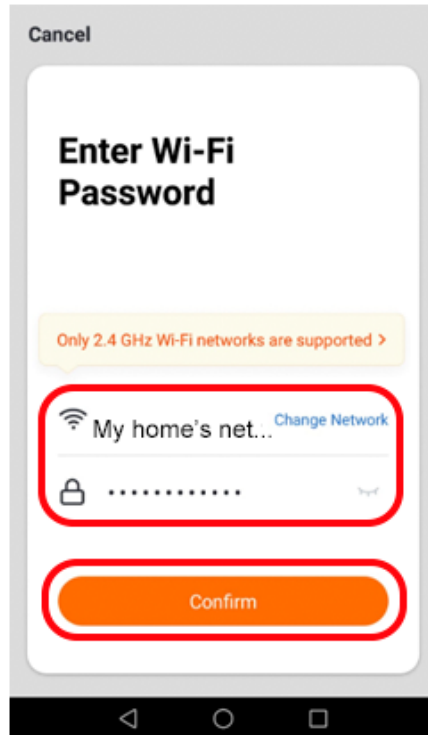
5- Check the device is connected to the power and them press on **“Confirm indicator rapidly blink”**



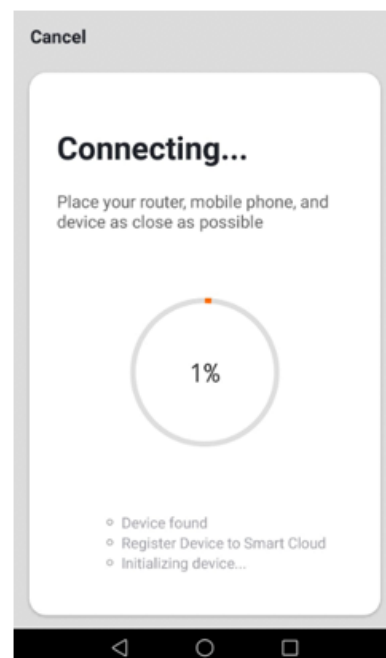
DS 201 RX MULTI WIFI

6- Connect your phone to the WiFi network the receiver will work with.

7- Choose the WiFi network on the App and introduce the password to let the receiver what network should use. Press **“Confirm”**.

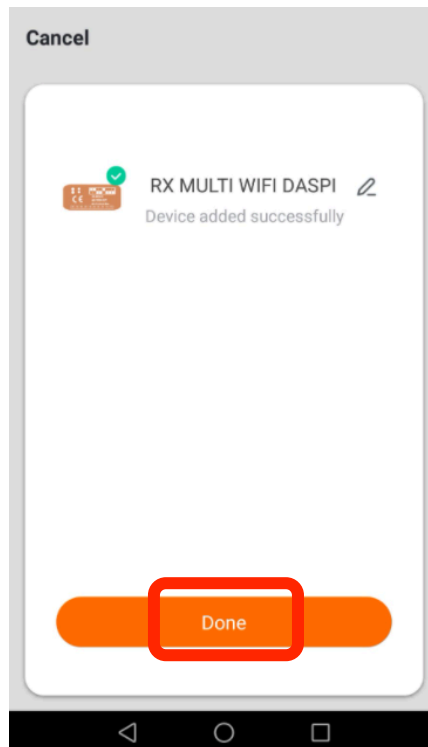


8- Keep pressed the button “S1” on the receiver for few seconds until the red LED starts flashing.

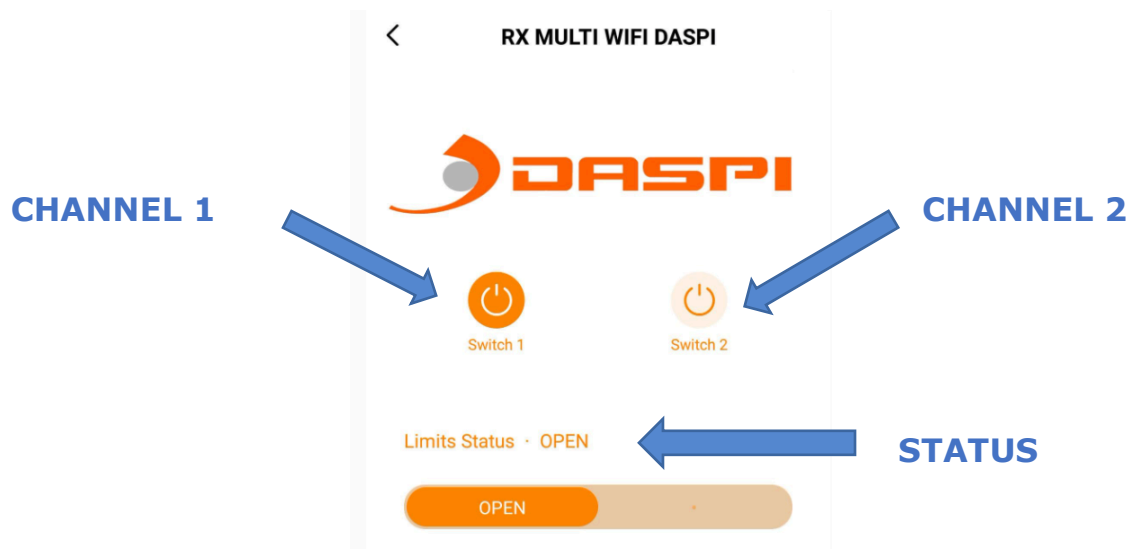


DS 201 RX MULTI WIFI

9- The receiver has been correctly added. Press “Done”



10- Once the receiver has been added, we can control the device with the smartphone.



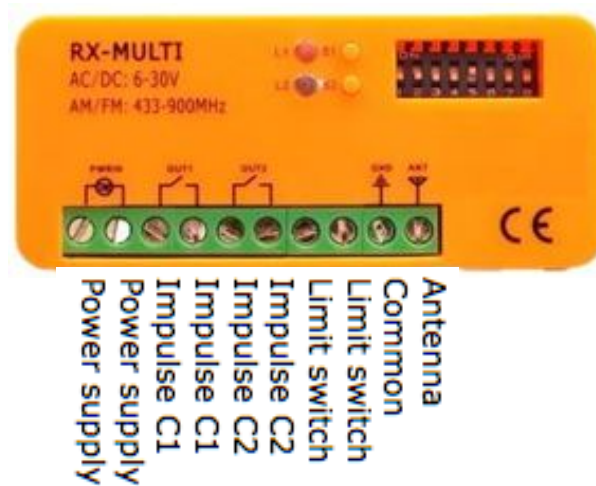
7. Deleting the stored data in the memory card:

If button S1 or S2 is pressed for few seconds the corresponding LED will remain on. Keep the button pressed until it turns off, then the data will be completely deleted (remotes and connected devices).

DS 201 RX MULTI WIFI

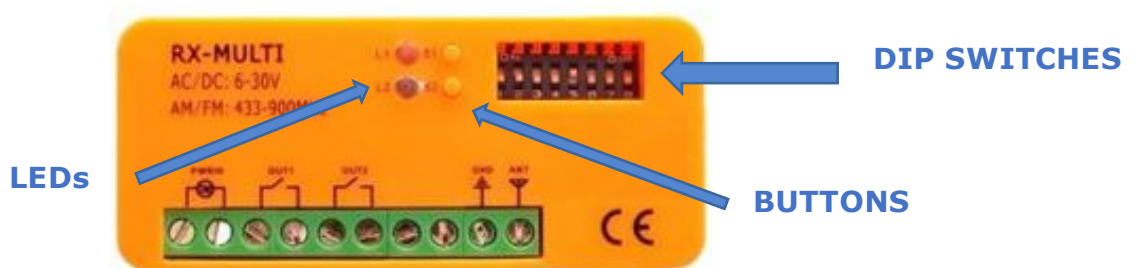
ATTENTION: The deleted data cannot be recovered.

8. Wiring diagram



9. Parts of the receiver

Location of the LEDs, buttons and DIPs switches.



Go to the next page to see the DIP switches combinations

DS 201 RX MULTI WIFI

MANUAL RX MULTI WIFI 433-868 MHz

1. RX Multi Wifi



2. Selector de marca

Con el selector de 8 DIPs, el usuario puede realizar diferentes combinaciones para las diferentes marcas de mandos. La selección de la marca se especifica en la tabla 1. Cada canal puede trabajar hasta con 250 mandos.

3. Botón de grabación y LED

En el receptor RX Multi WiFi, hay dos canales independientes. Cada canal tiene un botón de grabación S1 y S2 con su respectivo LED L1 y L2.

- El canal 1 y 2 funcionan como monoestable, teniendo un tiempo de señal activa de unos 3 segundos.

4. Selección de entrada de alimentación

El RX Multi WiFi puede trabajar con alimentación AC/DC 9 V ~ 30 V. Sin embargo, es mejor cambiar el jumper dependiendo de la entrada de alimentación.

5. Memorizar un botón o un mando:

1. Primero, seleccionar la combinación de DIPS correspondiente a la marca del mando con el que se va a trabajar, según la tabla 1.
2. Pulsar el botón de programación (S1 o S2) del RX Multi WiFi, el LED correspondiente se encenderá.
3. Pulsar el botón en el mando que se desea grabar, el LED del canal del RX Multi WiFi parpadeará durante 5 segundos, indicando así que este botón o mando se ha grabado en el RX Multi WiFi correctamente.

Repetir los pasos 2 y 3 para otro botón o mando.

6. Memorizar un dispositivo

1- Descargue la APP "DASPI"



desde:



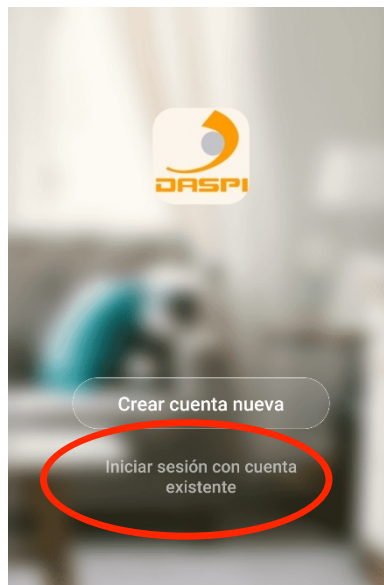
App Store



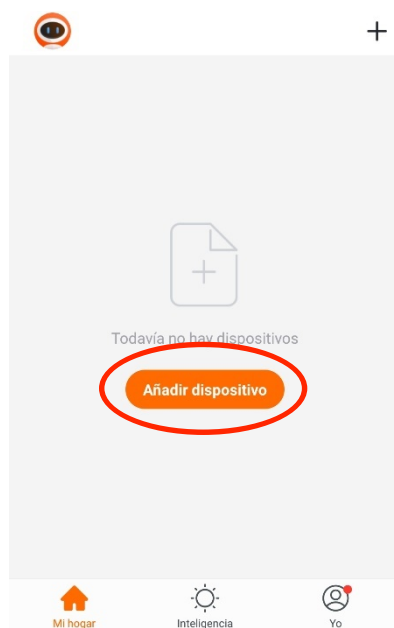
Google Play

DS 201 RX MULTI WIFI

2- Crear nueva cuenta

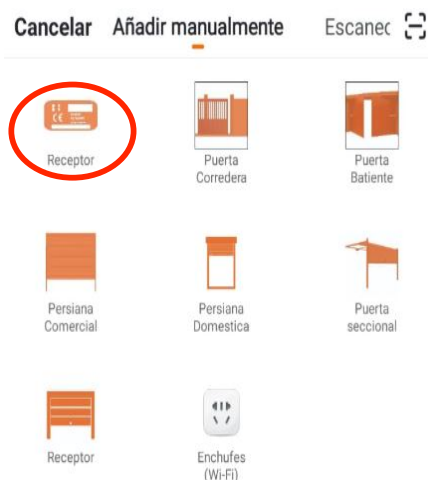


3- Añadir dispositivo

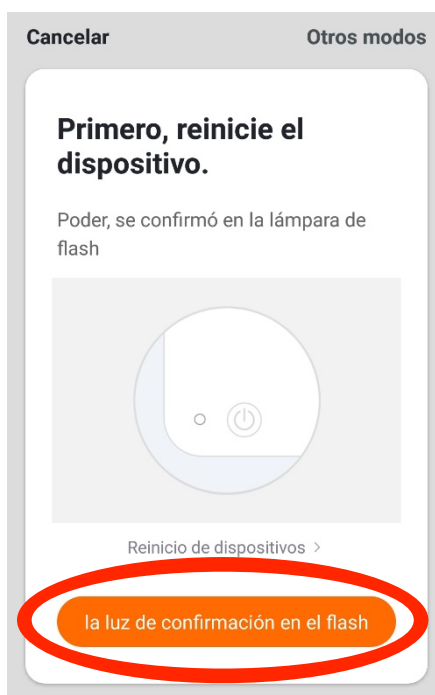


DS 201 RX MULTI WIFI

4-Seleccionar tipo de dispositivo a añadir, en este caso **“receptor”**



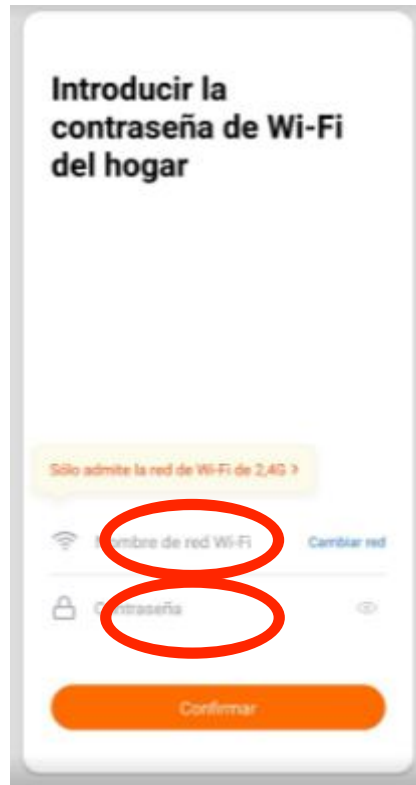
5-Primero comprobar que el dispositivo esta conectado a la corriente eléctrica, a continuación, pulsar **“la luz de confirmación en el flash”**



6- Conectar el móvil al wifi con el que vaya a trabajar el receptor.

DS 201 RX MULTI WIFI

7- Introducir en la APP la red wifi y la contraseña para confirmarle al receptor dónde queremos que se conecte. Pulsar confirmar.



8- Mantener pulsado en el motor el botón "S1" durante unos segundos hasta que el led rojo parpadee



DS 201 RX MULTI WIFI

9- El receptor se agregó correctamente. Pulse “Finalizado”



10- Una vez agregado podremos controlar las maniobras desde el dispositivo móvil.



7. Borrar todos los datos en la tarjeta de memoria:

Al mantener pulsado unos segundos, cualquiera de los botones S1 o S2, el LED se quedará fijo. Mantenga presionado este botón hasta que el LED se apague.

Todos los datos en la tarjeta de memoria se borrarán de forma permanente (mandos guardados y dispositivos conectados)

AVISO: Tenga cuidado al borrar todos los datos de la tarjeta de memoria. Los datos se borrarán de forma permanente y NO se pueden recuperar

DS 201 RX MULTI WIFI

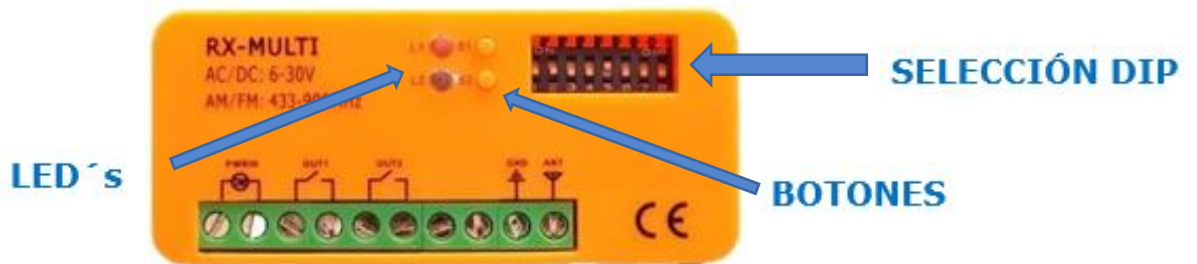
8. Cableado



Antena
Común
Final de Carrera
Final de Carrera
Impulso C2
Impulso C2
Impulso C1
Impulso C1
Alimentación
Alimentación

9. Imagen detalle

Ubicación de LEDs, botones, selector DIP.



DS 201 RX MULTI WIFI

TABLA 1 / TABLE 1

ITEM	SELECTION DIP SWITCH	BRAND	FREQ	NOTES
1		NICE FLORS	433.92 MHz	
2		MARANTEC	433.92 MHz	
3		Universal Fixed Code Código Fijo Code Fixe	433.92 MHz	Fixed Code
4		FAAC SLH Rolling Code Code Variable	433.92 MHz	
5		Liftmaster	310 MHz	
6		Liftmaster	390 MHz	
7		Liftmaster	433.92 MHz	

DS 201 RX MULTI WIFI

8		Universal Rolling Open Code	433.92 MHz	Open Code
9		Universal Rolling Open Code	315 MHz	Open Code
10		Universal Rolling Open Code	318 MHz	Open Code
11		Universal Rolling Code ASK	868 MHz	Open Code
12		Universal Rolling Code FSK	868 MHz	Open Code
13		Universal Fixed Code Código Fijo Code Fixe	300 MHz	Fixed Code
14		Universal Fixed Code Código Fijo Code Fixe	310 MHz	Fixed Code
15		Universal Fixed Code Código Fijo Code Fixe	315 MHz	Fixed Code

DS 201 RX MULTI WIFI

16	<p>1 2 3 4 5 6 7 8</p>	<p>Universal Fixed Code Código Fijo Code Fixe</p>	318 MHz	Fixed Code
17	<p>1 2 3 4 5 6 7 8</p>	<p>Universal Fixed Code Código Fijo Code Fixe</p>	330 MHz	Fixed Code
18	<p>1 2 3 4 5 6 7 8</p>	<p>Universal Fixed Code Código Fijo Code Fixe</p>	390 MHz	Fixed Code
19	<p>1 2 3 4 5 6 7 8</p>	<p>Universal Fixed Code Código Fijo Code Fixe</p>	868 Mhz	Fixed Code
20	<p>1 2 3 4 5 6 7 8</p>	<p>Liftmaster Rolling Code Billioncode Code Variable</p>	390 MHz	
21	<p>1 2 3 4 5 6 7 8</p>	<p>Liftmaster Rolling Code Code Variable</p>	315 MHz	
22	<p>1 2 3 4 5 6 7 8</p>	<p>Hormann Marantec Berner</p>	868 MHz	

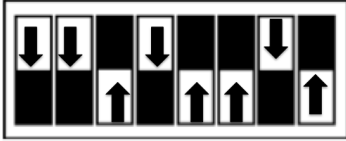

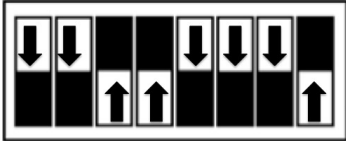

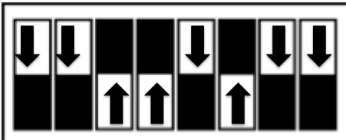

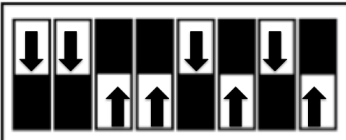

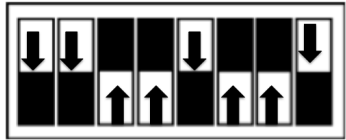

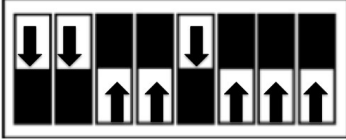

DS 201 RX MULTI WIFI

23	<p>1 2 3 4 5 6 7 8</p>	FAAC SLH	868 MHz	
24	<p>1 2 3 4 5 6 7 8</p>	Prastel	433.92 MHz	
25	<p>1 2 3 4 5 6 7 8</p>	Sommer	868.80 MHz	
26	<p>1 2 3 4 5 6 7 8</p>	Sommer	434.4 MHz	
27	<p>1 2 3 4 5 6 7 8</p>	Liftmaster Rolling Code	868.30 MHz	
28	<p>1 2 3 4 5 6 7 8</p>	Clemsa Mastercode	433.92 MHz	
29	<p>1 2 3 4 5 6 7 8</p>	DITEC	315 MHz	

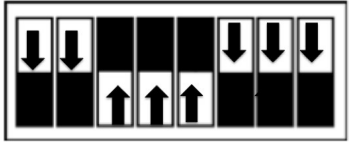

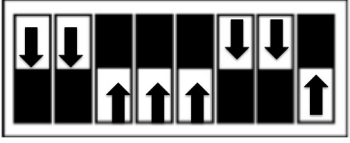

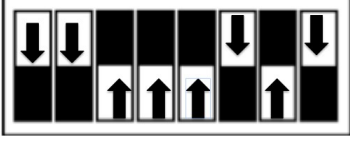
DS 201 RX MULTI WIFI

30	<p>1 2 3 4 5 6 7 8</p>	DITEC	390 MHz	
31	<p>1 2 3 4 5 6 7 8</p>	DITEC	433.92 MHz	
32	<p>1 2 3 4 5 6 7 8</p>	V2	315 MHz	
33	<p>1 2 3 4 5 6 7 8</p>	V2	390 MHz	
34	<p>1 2 3 4 5 6 7 8</p>	V2	433.92 MHz	
35	<p>1 2 3 4 5 6 7 8</p>	MARANTEC	868.30 MHz	
36	<p>1 2 3 4 5 6 7 8</p>	Aprimatic Encrypted Code	433.92 MHz	

DS 201 RX MULTI WIFI

37	<p>1 2 3 4 5 6 7 8</p> 	Aprimatic Encrypted Code	868.3 MHz	
38	<p>1 2 3 4 5 6 7 8</p> 	JCM TECH	868.3 MHz	
39	<p>1 2 3 4 5 6 7 8</p> 	P.N.C	868.3 MHz	
40	<p>1 2 3 4 5 6 7 8</p> 	MAP	868.3 MHz	
41	<p>1 2 3 4 5 6 7 8</p> 	FORSA	868.3 MHz	
42	<p>1 2 3 4 5 6 7 8</p> 	ALMA	868.3 MHz	

DS 201 RX MULTI WIFI

43	<p>1 2 3 4 5 6 7 8</p> 	DMiL	868.3 MHz	
44	<p>1 2 3 4 5 6 7 8</p> 	CEA	868.3 MHz	
45	<p>1 2 3 4 5 6 7 8</p> 	Roper	868.3 MHz	