## 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 $9 \mathrm{~V} \sim 30 \mathrm{~V}$. 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".

$\triangleleft \quad \circ \quad \square$

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


Cancel

## Connecting..

Place your router, mobile phone, and
device as close as possible


[^0]a Initiatizing device

## 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 S 1 or S 2 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

TABLA 1 / TABLE 1

| ITEM | SELECTION DIP SWITCH | BRAND | FREQ | NOTES |
| :---: | :---: | :---: | :---: | :---: |
| 1 |  | NICE FLORS | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 2 |  | MARANTEC | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 3 |  | Universal Fixed Code <br> Código Fijo <br> Code Fixe | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ | Fixed Code |
| 4 |  | FAAC SLH Rolling Code Code Variable | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 5 |  | Liftmaster | 310 MHz |  |
| 6 |  | Liftmaster | 390 MHz |  |
| 7 |  | Liftmaster | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |

## DS 201 RX MULTI WIFI

| 8 |  | Universal Rolling Open Code | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ | 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 <br> Fixed Code Código Fijo Code Fixe | 300 MHz | Fixed Code |
| 14 |  | Universal <br> 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 |  | Universal <br> Fixed Code Código Fijo <br> Code Fixe | 318 MHz | Fixed Code |
| :---: | :---: | :---: | :---: | :---: |
| 17 |  | Universal <br> Fixed Code Código Fijo Code Fixe | 330 MHz | Fixed Code |
| 18 |  | Universal <br> Fixed Code Código Fijo <br> Code Fixe | 390 MHz | Fixed Code |
| 19 |  | Universal <br> Fixed Code Código Fijo Code Fixe | 868 Mhz | Fixed Code |
| 20 |  | Liftmaster Rolling Code Billioncode Code Variable | 390 MHz | uremastar |
| 21 |  | Liftmaster Rolling Code Code Variable | 315 MHz |  |
| 22 |  | Hormann Marantec Berner | 868 MHz |  |

## DS 201 RX MULTI WIFI

| 23 |  | FAAC SLH | 868 MHz |  |
| :---: | :---: | :---: | :---: | :---: |
| 24 |  | Prastel | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 25 | 12 2 3 4 5$\quad 7 \quad 8$ | Sommer | $\begin{gathered} 868.80 \\ \mathrm{MHz} \end{gathered}$ |  |
| 26 |  | Sommer | $\begin{aligned} & 434.4 \\ & \mathrm{MHz} \end{aligned}$ |  |
| 27 |  | Liftmaster Rolling Code | $\begin{gathered} 868.30 \\ \mathrm{MHz} \end{gathered}$ |  |
| 28 |  | Clemsa Mastercode | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 29 |  | DITEC | 315 MHz |  |

## DS 201 RX MULTI WIFI

| 30 |  | DITEC | 390 MHz |  |
| :---: | :---: | :---: | :---: | :---: |
| 31 |  | DITEC | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 32 |  | V2 | 315 MHz |  |
| 33 |  | V2 | 390 MHz |  |
| 34 |  | V2 | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |
| 35 |  | MARANTEC | $\begin{gathered} 868.30 \\ \mathrm{MHz} \end{gathered}$ |  |
| 36 |  | Aprimatic Encrypted Code | $\begin{gathered} 433.92 \\ \mathrm{MHz} \end{gathered}$ |  |

## DS 201 RX MULTI WIFI



## DS 201 RX MULTI WIFI

| 43 |  | DMiL | $\begin{aligned} & 868.3 \\ & \mathrm{MHz} \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 44 |  | CEA | $\begin{aligned} & 868.3 \\ & \mathrm{MHz} \end{aligned}$ |  |
| 45 |  | Roper | $\begin{aligned} & 868.3 \\ & \mathrm{MHz} \end{aligned}$ |  |


[^0]:    - Device found
    - Register Device to Smart Cloud

