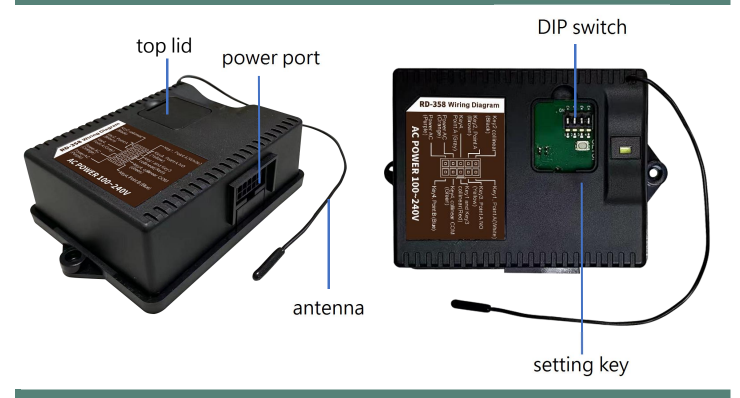
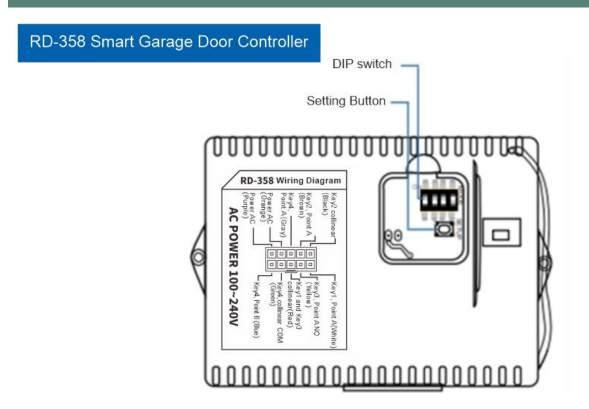
Smart Garage Door Controller

Model: RD-358-372M (372MHz)

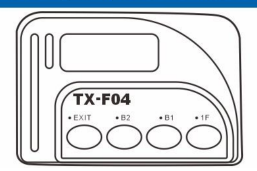
Explanation of the functions of each part



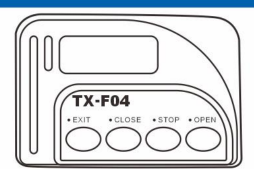
Function Key Introduction



TX-F04(B1B2) Remote Controller



TX-F04(OPEN/STOP) Remote Controller

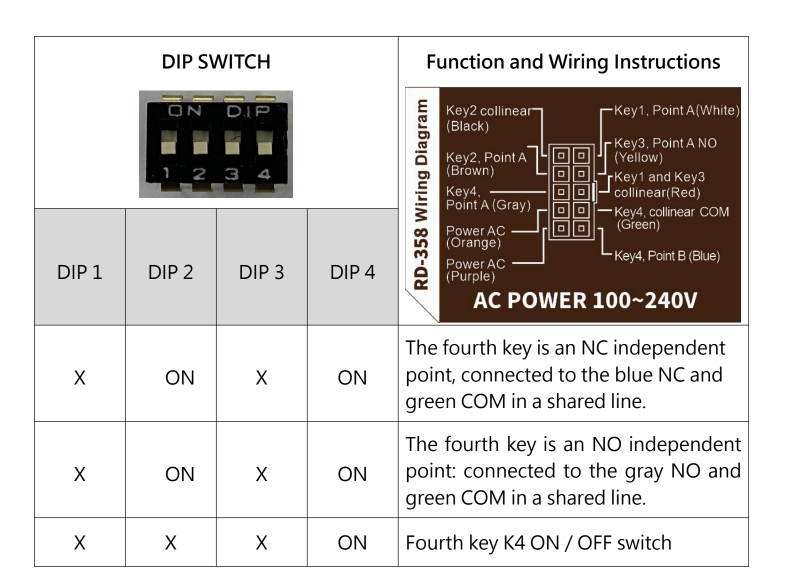


RD-358 Mode Configuration Method

- Open the cover of the RD-358 top lid.
- Prepare the RD-358 along with the TX-F04(B1B2) or TX-F04(OPEN/STOP) for pairing.
- The RD-358 DIP switch factory default mode is $2 \cdot 4$, which can be modified to the desired mode.
- Press and hold the white setting key on the RD-358. The LED indicator on the right side will flash white. Then, press the "1F" button on the TX-F04(B1B2) or the "OPEN" button on the TX-F04(OPEN/STOP), and release it.

Note: Regardless of the TX-F04(B1B2) or TX-F04(OPEN/STOP) password, simply pressing the "1F" or "OPEN" button will allow the existing password to be learned by the RD-358.

When the RD-358 emits a "beep" sound, the pairing is successfully.



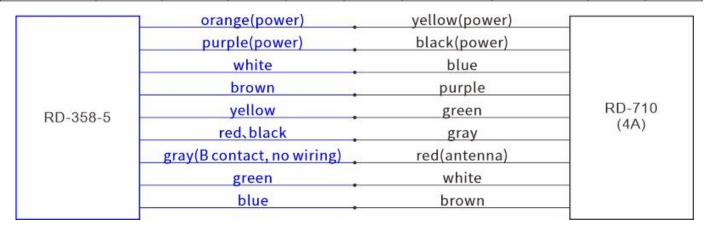
Wiring method for RD-358-3 corresponding to RD-710 (3A1B) - Elevator application

Model	Wire color								
RD-358-3	orange (power)	purple (power)	white	brown	yellow	red \	red	green	gray (A contact, no wiring)
RD-710 (3A1B)	yellow (power)	black (power)	blue	purple	green	gray	blue	white	brown (antenna)



Wiring method for RD-358-5 corresponding to RD-710 (4A) - Elevator application

Model	Wire color									
RD-358-5	orange (power)	purple (power)	white	brown	yellow	red · black	gray (B contact, no wiring)	green	blue	
RD-710 (4A)	yellow (power)	black (power)	blue	purple	green	gray	red (antenna)	white	brown	



Wiring method for RD-358-8 corresponding to RD-710 - Rolling Door Application

Model	Wire color								
RD-358-8	orange (power)	purple (power)	white	brown	yellow	red \ green (connect it, make it an independent line.)	blue black (connect it, make it an independent line.)	gray	
RD-710 (Rolling Door)	yellow (power)	black (power)	blue	Not used	green	red	Not used	white	

