

Q Serial Transmitter and Receiver pair procedure





At first. confirm TX and RX are in the same channel.





Turn off the power of RX, disassemble the casing of RX, insert a short circuit PIN into " S5 ".





Turn on the power of RX, in the meantime, OP light of faceplate will show red light and quickly blink, It means that you are now entering pair (copy) mode system.





Switch the power of TX on which is going to pair, EMS need to be pushed down.





Together push "Down" and "the second button from the button" of TX for three seconds, this moment two LED light of TX power will mutually blink with "red" and "green". At this time, TX will transmit pair information,





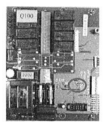
After RX receive pair information, the DATA LED light of faceplate will quickly blink. It means informations are receiving. When transmit data in 3 seconds, DATA LED will burn out, it means that pair is done.





If you would like to add another TX, please repeat step " 4".





After finishing, pull out pair short circuit PIN. this moment OP LED of RX will stop blinking.



Test function of remote control is normal or not. If fail, please from Step " 2 " try again.



Cover the casing of RX, and lock up tightly. And then final completion of a task.

Attention:

- 1. One RX can pair maximum 15 TX with different ID.
- 2. Custom made to supplier for the TX with appoint ID, customer can use directly without pairing.
- 3. When paired TX can't operate at the same time, it needs one of the TX turns off EMS, another one just can turn on and use.

(And if there are three TX, it will need 2 TX turn off EMS, then the third one just can turn on and use.)