# MXO-RACING RXC42-SA-C V2.0 Manual

Thank you for choosing the MXO-RACING products, please read this document carefully before using it!

RXC42-SA-C V2.0 is a micro high-speed surface receiver, compatible with SANWA FH3/FH4 protocol, used for 1:24/1:28 or MINIZ. Its output speed is up to 5.2ms. In addition, the receiver can be easily installed on any frame due to its extremely small size.

#### Features:

- Size: 21.4\*14.5\*8.2mm(excluding antenna);;
- Weight: 2.25g;
- Working voltage: 3.3~8.5V;
- Compatible with SANWA FH3/FH4;
- Parallel high-speed output;
- Support two output speeds of 5.2ms and 10.4ms;

### Interface:



## Bind operation:

Turn on the SANWA transmitter that supports the FH3/FH4 protocol, set the transmitter to enter the BIND interface, and press ENTER to make the transmitter work in the BIND mode.

Then press the BIND switch on the RX, and then power on the RX. When the LED on the RX flashes from a low speed to a fast flash and then turns off, it means that the RX frequency pairing operation is successful.

Finally, press the upper BACK button of the SANWA transmitter. At this time, the LED on the RX changes from off to always on, indicating that the RX enters the working mode.

### How to switch between 5.2ms and 10.4ms:

RXC42-SA-C V2.0 supports two working modes: 5.2ms and 10.4ms, and users can freely switch between these two working modes on the SANWA transmitter. The receiver works in 10.4ms mode after re-BNID is selected in the BIND menu of SANWA transmitter, and the receiver works in 5.2ms mode after re-BNID is selected when SHR is selected.

If you have any feedback or suggestions, please contact us, thank you!

Email: info@crossover-rx.com & info@mxo-racing.com