

Release note:

1. The newly replaced HID version originally had the manual pairing function turned off, and the pairing function of the provided firmware version has been re-added.
2. Fix bug: after long pressing the R1C body button to clear pairing, there is a low probability that pairing failed.
3. Optimize the pairing speed: Manual pairing of the HID version is prone to pairing failure (because the pairing time times out in 1 minute), and the optimization shortens it to 3~8s. The original pairing time averages about 30s for 10 times, and the new pairing time averages about 23~26s for 10 times.
4. Cancel the device access prompt in the upper right corner of the UI.
5. The delay display will only be prompted when the network is poor (you can move the transmitter M1S and the receiver R1C farther away (more than 10m) to simulate a poor network situation. You can see the delay xxx ms icon in the upper right corner).