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).