## About the host



Battery capacity: 850mAh

Charge and discharge times:500

Operating voltage: 3.3V-4.2V

Battery type: Polymer

Talk time: 12H

# REFEREE COMMUNICATION BLUETOOTH INTERCOM

## Four-way intercom pairing

To clear, mark 4pcs intercom into 1,2,3,4 as below figure

Step 1:First Pair device 1 with device 2,press Motor button of device 1 and 2 till the blue light flash. Then press Key A of device 1 and Key B of device 2 till the indicator flicker between red and blue. Press Key A of device 1 for 1 s to search device 2.After 2-5 seconds,two device will all blue light flash in same frequency. Just press Key A of device 1,two device pair successful. tep 2:Same way to pair device 3 with device 4.

Step 3: Pair device 2 with device 3.Same as Two-Intercom pairing.Use Key A of both device.

Step 4:After connecting successful,press Key A of device 1, around 5s later,device 1,2,3 can enter intercom,press Key A of device 4 then,4-way intercom pairing is completed.

Remark:Do not touch any button of device in case of jumping out intercom channel.

No need to repair after reusing.Just press intercom button to switch talking according to marks. Method as below:

Press Motor button of 4 device to turn on, then press Key A of device 1, 5s later to press Key A of device 4.



### **Packing includes**

Two-way intercom pairing Step 1:First pair device 1 with device 2 as above.

Step 1: First pair device 1 with device 2 as above. Step 2: Pair Key A of device 1 with Key A of device 2. Pair Key B of device 2 with Key B of device 3, pairing successful, both device will flash blue light at same time.

EJEAS®

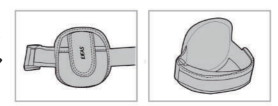
-

Step 3:Look whether device 1 is in intercom status, press Key A of device 1 if not Several seconds later all three device are in intercom status.



# **Packing includes**





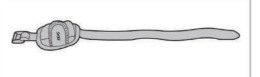
Speaker power: 0.25W

Waterproof rating: 5 level

Operating temperature range: -10° to +45°

(Suitable working environment temperature)

Charging specifications: 3.5mm Round hole Charging





## Charge/audio output port schematic





Audio output port on the bottom. It connect with earphone, or connect with host charging port When using insert the single earphone plug into the host's audio output port

### Charge the host

The audio output port of the host (headphone jack) is also the charging port of the host, and only needs to connect the charger through the port and connect it to the power source to charge the host

## Turn on the host

Press the motorcycle button for about 2 seconds, then the red light goes on.Release when the blue light flashes, it enters into on mode

## Intercom pairing instruction

Two-way intercom pairing Step 1:Press Motor Key of Device 1 and 2, now both intercoms flicker blue light. Step 2: ress both Key A of device 1 and 2 till indicator light flicker between red and blue, then release. Step 3:Press Key A of device 1 for 1 second to search device 2.After 2-5 seconds, two device will all blue light flash in same frequency. Now two devices are pairing successful.

Step 4: Just press Key A of device 1, you can enter intercom status.



