# XINDWY



## Instruction of S8 PRO motorcycle-based



2 Multifunctional key

and Charging inlet

S8 PRO is a helmet-based Bluetooth intercom with stable performance. The maximum call distance is 1000m, and the inter-talk distance in the outdoor environment is generally 500m

n addition, as a high-performance Bluetooth earphone (with the range of 20m), it has the designed for the riding motorcycles, with the purpose of ensuring the riding safety.

Voice dial/Redial of last number

## Product characteristics

Support eight equipment network intercom Intimate voice prompt It supports the play of MP3/Remix Waterproofing and dustproofing DSP noise-reduction technology level up to IPX6

Second-generation full-range high-quality HD horn General-purpose full helmet type It allows for simultaneous connection of two Bluetooth High endurance of battery

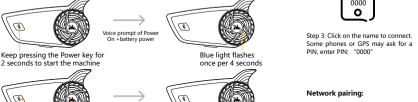
1.Automatic shutdown 25 minutes in case of no connection 2.Function priority: Call > Talk > GPS&FM& music

Sort the disorderly cables inside. place them in the foam of the helmet, for purpose of wearing

Install the intercom on the seat







When the battery power is below 3.4V, the low-power alarm voice is sent every 3 minutes. and red light flashes (with the voice prompt of "insufficient battery power", and red light flashes two times per 3 minutes)



Step 1: turn on the state, long press the multi-function 
Step 2: turn on the Bluetooth settings key about 5 seconds, the indicator flashing red and blue on your phone or GPS and select the alternately, voice prompt "Matching" into the matching Bluetooth name "S8 PRO"

Red light is ON for 1S



Sten 4: make sure the pairing is complete

## Some phones or GPS may ask for a on your phone or GPS (Note: the LED on the S8 PRO device flashes blue light and the voice says "The device is connected" indicating that the connection is successful. and the blue light flashes twice every 4s)

in the shutdown or boot state, press the power-on button for about five seconds to indicate "Matching" (blue flash). After hearing the voice number (blue flash), click the power-on button to indicate "Searching" (purple 4s flashing twice). Then, the "Intercom connected" (blue slow flashing) and "Intercom on" (blue flashing 1s off 1s) will be connected automatically

## Clear the pairing record:

and then keep pressing it for about 3 seconds. (with the voice prompt of "beep", and red light flashes for three times per 300ms)

in the On status, keep pressing the Power key for 3 seconds to shut down the machine





Turn on the intercom: have been networking equipment, short press the boot button. (voice prompt "Intercom connected", blue light long 1s off 1s)

End of intercom: Intercom status, short press the power-on button, (voice prompt "Intercom disconnected", blue light flashing twice every 4s)





Bluetooth (with the voice prompt of "beep", and blue light flashes once per 4 seconds)



① In the talk status, the signal, if interrupted, will be subject to automatic reconnection (with the voice prompt of "the talk has been connected", and blue light flashes for two times per 4 seconds)

2) After turning on, it will automatically reconnect (with a long voice prompt of "intercom connected" and a blue light flashing rapidly every 300ms)

In the On status, it is forced to reconnect the mobile phone being connected in the previous time; In the On status, if the reconnection with the mobile phone is unsuccessful, press the multi-functional key once (with the voice prompt of "mobile phone has been connected" and blue light flashes for two times per 4 seconds)



 $\longrightarrow$ 

then the blue light flashes for

two times per 4 seconds

Turn the multi-functional key clockwise. Volume + (Increase the volume of the "Reen" sound prompt the maximum volume of the "Reen"

Turn the multi-functional key clockwise Volume + (Increase the volume



of the "Beep" sound prompt, the maximum volume of the "Been" sound prompt)





25 In the state of music.Keep



Call auto answer: short press. Reject incoming calls: call. End of call: in the call press multi-function key to answer or 8 long press multi-function key the multi-function key to

seconds after the automatic 2 seconds (voice prompt: hang up the phone (voice answer (voice prompt Tones) prompt: "Du" )







In the pairing status, double-click the multi-functional key to switch the voice prompt in Chinese and English modes. (Chinese/English format)

When battery power is below 3.76~3.4V voice prompt displays "medium battery power"

When hattery power is below 3.4V voice prompt displays, "insufficient battery power"

When mixed, the music/navigation volume is automatically reduced to level 6

During the charging, the red light is ON, and when it is fully charged, red light is OFF

### user is encouraged to try to correct the interference by one or more of the following measures: When battery power is above 3.76V, voice prompt displays "sufficient battery power"

• Increase the senaration between the equipment and receiver . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected

### Consult the dealer or an experienced radio/TV technician for help.

Regrient or relocate the receiving antenna

Caution: Any changes or modi

cations to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

## This device complies with part 15 of the FCC Rules. Operation is subject to the following

two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide

reasonable protection against harmful interference in a residential installation. This

equipment generates, uses and can radiate radio frequency energy and, if not installed

and used in accordance with the instructions, may cause harmful interference to radio

communications. However, there is no guarantee that interference will not occur in a

particular installation. If this equipment does cause harmful interference to radio or

television reception, which can be determined by turning the equipment off and on, the

## The device has been evaluated to meet general RF exposure requirement. The device can

be used in portable exposure condition without restriction.

Press the multi-functional key





double-click the multi-function key, will redial the press the multi-function key for 1.5 seconds last broadcast number (voice prompt: "Beep" ) to enter the voice assistant. The voice will beep to wake up the voice assistant Siri or

## Bluetooth version: V5.3

Mode protocol: HE A2DP AVRCP Battery type: Lithium battery Battery capacity: 1000mah Temperature range: -10~60°C Charging time: about 2.5 hours (TYPE-C) Charging voltage: 5V

(red light flashes two times every 3 minutes)

Power supply voltage: VDD3.7V Standby time:144hours

Frequency range: 2.402GHZ-2.480GHZ Wireless transmission range of intercom: 500M-1000M

The intercom lasts 9 hours The mixing time is 8 hours

Charge Current 850MA

Music is played for 12 hours