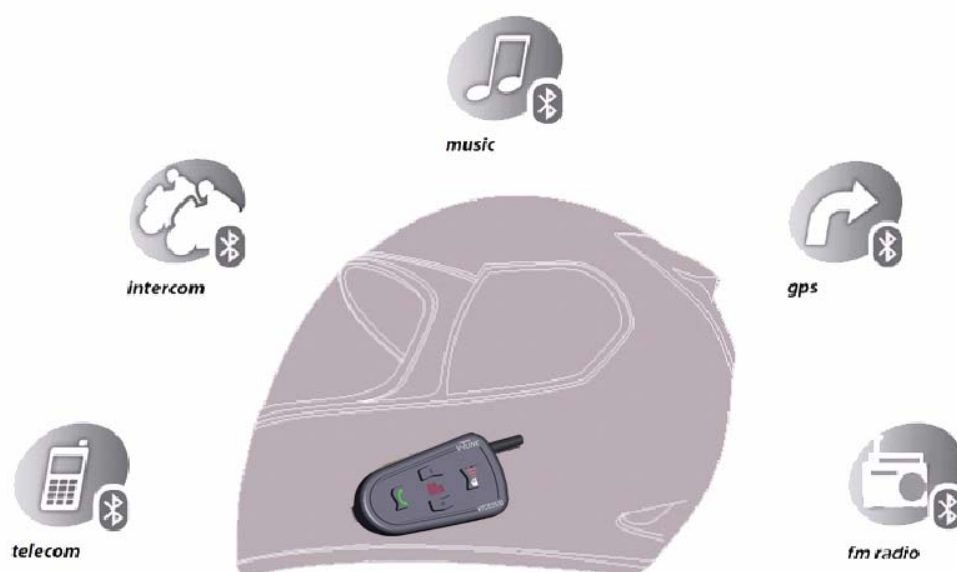


# *Bluetooth Motorcycle*

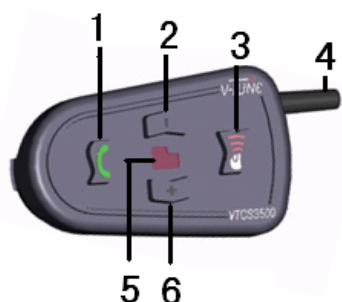
## *Helmet Intercom Headset*





## Product Description

The SLY-504 intercom Bluetooth helmet headset, enabling you to use the mobile phone calls or enjoy music from it while you riding motorcycles or bicycles in the most safe and comfortable manner. Without mobile phone you can also have crystal clear full-duplex driver to passenger(driver to driver) voice inter-communication。



1. MFB (Multi-function Button)
2. Volume – ( Volume down / Track back / Last number redial )
3. Control Button ( Power / Pairing / Intercom )
4. Antenna
5. LED light indicatorLED
6. Volume + ( Volume up / Track forward / Voice dial

## Specification 规格参数

	SLY-504 (600m Version)
Bluetooth® Version	Bluetooth® V2.0
Bluetooth® RF Spec	Class 1
Talking Time	8 hours
Standby Time	400 hours
Charging Voltage	5V
Charging Time	3 hours
RF Frequency	2.4 ~ 2.4835 GHz (ISM Band)
Battery Type	550mAh rechargeable Lithium-Polymer Battery

## Main Features



### telecom

- Bluetooth Hands-free. Automatically switch seamlessly among Bluetooth mobile phone, Intercom and stereo sources
- Support voice dial
- Support the last number redial
- Call Answer, reject and hang up functions supported
- Independent Mobile phone
- Hands-free Volume Control
- Mobile phone highest priority.



### intercom

- Support 600m max range full duplex intercom.
- With DSP wind noise suppression to ensure the crystal clear voice quality when speeding along the highway.
- Intercom states prompts.
- Independent intercom volume control



### music

- Support the A2DP
- Sharing the music from the mobile phone or other music sources with A2DP.
- Support music play, pause, playback and forward control with AVRCP
- Independent volume control



### gps

- Support connecting with the GPS Navigation
- Sharing the audio from the GPS Navigation

- Support music play, pause, playback and forward control with AVRCP
- Independent Volume control

## Operation

### Power on

In power off state, press **Control Button** and hold it for 3 seconds, until hear a “di” tone, release the button, blue indicator will flash to indicate power on successfully.

### Power off

In power on state, press **Control Button** and hold it for 5 seconds, until hear a long “di” tone, all LED indicators will be shut off to indicate the headset is been powered off.

## Pairing

### (1) Pairing Two Bluetooth Helmet Intercom headsets

- ① Place 2 SLY-504 Bluetooth Helmet Intercom headsets in a visible area within 1 meter range, and make sure there are no any other Bluetooth headsets in pairing state, and both two Bluetooth Helmet Intercom headsets in power off state.
- ② Press and hold **Control Button** of both SLY-504 Bluetooth Helmet Intercom headsets for 6 seconds, until hear a “dudu” tone, the Blue LED and the Red LED flashing alternately, release both buttons, and both two Bluetooth Helmet Intercom headsets are in pairing state now.
- ③ While the Blue LED and the Red LED flashing alternately (Pairing state), short press either of **Control Button**
- ④ The pressed Bluetooth Helmet Intercom headset will search another in pairing state one and try to pair with it.
- ⑤ Once paired success, both Bluetooth Helmet Intercom headsets indicators will exit the Blue/Red flashing state simultaneously, and shift to only Blue LED flashing state to show a successful paring.

### (2) Bluetooth Helmet Intercom headset pairs with mobile phone

- ① Place the SLY-504 Bluetooth Helmet Intercom headset and the mobile phone in a visible area within 1

meter range.

- ② Make sure the Bluetooth Helmet Intercom headset is in power off state.
- ③ Press and hold **Control Button** for 6 seconds, until hear a “dudu” tone, the Blue LED and the Red LED flashing alternately, release both buttons, then the SLY-504 Bluetooth Helmet Intercom headset is in pairing state now.
- ④ Follow the user manual of your mobile phone, turn on the Bluetooth function, and searching the Bluetooth headset devices.
- ⑤ From the found devices in your mobile phone, select the device named “**SLY-504**”, and then try to pair with it, when it prompts to enter password, enter pin code <0000>. Once paired successful, LED Indicator will change from Blue/Red alternately to Blue flashing, and with a “di” tone to note that the Bluetooth Helmet Intercom headset has connected with your mobile phone. Now you can use the headset to answer you phone call, or enjoy the music from your mobile phone.



## Phone call operation

### ① Answer incoming call

When there is an incoming phone call, short press **MFB** to manual answer the call.

### ② Automatically answer incoming call

The Bluetooth Helmet headset has the automatically answer function, after 2 incoming call ring ones played (about 8 seconds), and if there is not any operations on the headset, the Bluetooth Helmet headset will answer the phone call automatically.

### ③ Reject incoming call

Once hear the ring tone, just press and hold the **MFB** button for 3 seconds till hear a “du” tone, release the button, the call will be rejected.

### ④ Hang up call

In call active state, a short press **MFB** can hang up the call.

### ⑤ Audio transfer.

In call active state, press and hold the **MFB** button for 3 seconds, after an “du” tone, the call audio will transfer from the helmet to mobile phone, repeat this operation, the call audio will transfer back to the helmet headset.

### ⑥ Last number redial

While the Bluetooth Helmet Intercom headset is connected with the mobile phone, quick double press **Vol-** Button then the Mobile phone will dial out the last call out number.

## ⑦ Voice Dial

While the Bluetooth Helmet Intercom headset is connected with the mobile phone, quick double press **Vol+** Button, then the mobile will prompt you to speak out your desired name.

(Note: The above function requires the mobile phone supports Bluetooth® A2DP and AVRCP, and please make sure your Mobile Phone supports Voice Dial before activate Voice Dial function)



## Bluetooth Intercom talking function

### ① Activate Bluetooth Intercom talking function

I . At the first pairing with each other, just short press either of the **MFB** Button after pairing successfully, then the Intercom Function will be activated.

II . SLY-504 Bluetooth Intercom headset has memory function. When they paired successfully once, they will remember each other. Just short press either of **MFB** Button while in power on state, the Intercom Function will be activated.

### ② Turn off Bluetooth Intercom talking function

Either of Bluetooth Helmet Intercom headset users want to turn off the Intercom talking function, just short press **MFB** Button, then the Intercom call can be ended.



## Stereo music play control and Volume control

### ① Music play control

#### I Play forward

Short Press **Vol-**Button to select next music

#### II Play backward

Short press **Vol+** Button to select previous music or song playback;

(Note: The above function requires the mobile phone supports Bluetooth A2DP and AVRCP)

### ② Volume control

Press and hold **Vol+** Button to turn up the volume; Press and hold **Vol-** Button to turn down the volume. Release the Button till you feel good. When reaching the maximum or minimum volume, a “DiDong” tone will be played.

## Automatically switch function

① While in Bluetooth music playback or Bluetooth intercom talk state, if there is an incoming call or outgoing call, the audio will auto switch to mobile phone call, after phone call ended, the audio will automatically restore back to previous music playback or intercom talk state.

② During music playback state, short press the **MFB** button, the music will be stopped, and enter the intercom talk state, after intercom talk ended, music playback will automatically restore.

(Note: From the phone call ended to restore back to Intercom talk state may need 5 seconds or more time, this depends on the mobile phone, the time may be varied.)



gps

## GPS navigator operation

① Make sure the GPS have the Bluetooth function. And after pairing and connecting, the voice or music can be shared from the GPS navigator.

② Mobile phone or intercom calls have higher priority than GPS audio. Mobile phone/Intercom call will pause the GPS audio. The audio will be restored automatically after call ended.

## LED light Indicator

LED Indicator type	Indicated State
All LED Indicators off	Power off
Red/Blue lights flashing alternately	Pairing mode
Red light flashing every 3 seconds	Battery is low
Solid red light	Headset is being charged
<i>While charging, solid red light will be off after charging complete</i>	

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's 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 operation.