1, Power On

Press and Hold Multifunction button 1 Second, promotes "Power On", LED lights up, unit goes into Discovering mode, Blue LED switch to fast flashing (2times/s)

2, Pairing

Press and Hold Multifunction button 3 Seconds comes from Speaker then promotes " ready to pair ", unit goes into "Pairing" mode, Blue LED switch to Blue/Red flashing alternately (2times /s) .A voice prompt when pairing success (pairing complete)

3, Connect to device

Touch and click Headset name in device blue tooth setting menu, Speaker then promotes " device connected", unit paired sucessfuly, Blue LED switch to slow flashing (4seconds /time)

4, Playing Music

- 1). If Music player app opened, after paired with speaker, Music start play directly
- 2). On paired mode, Open apps, Press multifunction button on headset to start play, Press again, Pause playback.
- 3). Press and Hold"VOL+"button, skip to next song, Press and Hold"VOL-"button go back to last song.
- 4). Press "VOL+/VOL-"button repeatedly to adjust volume ,Volume will go to maximum or minimum ,and a voice prompt"minimum volume/maximum volume"

5, Incoming call, hand free

- 1). When incoming call received $\,$,he phone ringing or voice prompt"incoming call $\,$ ", LED switch to fast flashing 2 times/second
- 2). When incoming call received, Press and Multifunction button to pick up ,Speaker then promotes "call ended" Blue LED switch to slow flashing (1time/s), Press the same button again to hang up.
- 3). During hand free conversation , During hand free conversation , Press and Hold "VOL-"button to mute the sounds , Press and Hold "VOL-"button to cancel mute and go back conversation
- 4). During hand free conversation Press "VOL+/VOL-" button repeatedly to adjust volume ,Volume will go to maximum or minimum ,and a voice prompt"minimum volume/maximum volume)
- 5). Double click multifunction button, Redial the last dialed number, voice prompt: (last number redial)

6, Refused to call

When incoming call received, Press and Hold multifunction button 1 second Drip hint sound comes from speaker and voice prompt"calling rejected"

7, Three-party conference(This function only applies to the current paired device and Communication operators support)

In case conference is on, another call is incoming:

- 1). Double click multifunction button to hang up current call and pick up new incoming call;
- 2). Short press multifunction button to pick up new call also keep current conference
- 3). Short press multifunction button to Switch new and current conference call

8, Call conference transferring between mobile phone and bluetooth headset On call conference, press and Hold multifunction button 1 second, switch between mobile phone and blue tooth headset, "Di" tone prompt every time.

9. Voice Control

On Standby and playing music mode, Press and Hold Multifunction button 1Second , unit goes into Voice control mode ,"Di" tone prompt

10. Power Off

Press and Hold Multifunction button 5 Second , Speaker promotes " Di " tone then say " Power Off" , Red LED flashing 3 times then goes off

11, Low battery promotes

When battery level is below preset value (70% of rating), Red LED start to flashing slowly (one time in every 2 seconds), Speaker promotes " Di " tone then say " Battery low " in every one minitue.

12, Battery Charging indication

During charging battery, Red LED keeps solid ON, and Blue LED lighs up once battery is full charged .,

13, Auto reconnection

- 1). When Headset is disconnected with Bluetooth device in case they are out of effective range, it will go into "Discovering "mode and Blue LED switch to fast flashing (2times /s), they will reconnect automatically within 3 minutes when they go back to effective range, "Di" tone from Speaker then promotes "Your headset connected", once re-connected successfully.
- 2). When headset disconnected over 3 seconds, the blue LED switched to fast flashing(2times/s), unit goes into standby mode, keep standby over 5 minutes, shutdown automatically with "Di" tone pormotes then say
- 3). When Headset is Power on from Off mode , LED lights up and switch to fast flashing (2times/s), it will search the device paired last time, If found the device and reconnected successfully , LED will turn to slow flashing (one time/4s), meanwhile , a short "Di" tone comes from Speaker then promotes "device connected"

14, FCC Statement

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 user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation 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.

To assure continued compliance, any changes or modifications not expressly approved by the party

Responsible for compliance could void the user's authority to operate this equipment. (Example-use

only shielded interface cables when connecting to computer or peripheral devices).

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.

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Declaration of Conformity

Hereby, iLuv Creative Technology, declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.