OLED Headset Userguide

OLED headset

Fig 1



Charging OLED headset

Before using the OLED headset, you must charge the headset for a minimum of two hours. When fully charged, the battery provides up to 5 hours of talk time and up to 120 hours of standby time.

To charge the headset

- 1. Plug the AC adapter connector into the AC jack on the ear hook. The Amber LED on the ear hook will be illuminated when the headset is charging,
- After charging is finished, the Amber LED will be off. Unplug the AC adapter connector from the AC jack.

Battery Status indication: The charging LED on the ear hook will remain illuminated whilst the headset battery is charging. When the battery is fully charged, Amber LED will be off and the battery icon on the display screen will show full battery indication.

Powering up/power down OLED Headset

To turn on the headset

Press and hold the Talk button for 4 seconds. The "On..." will be displayed on the screen and you will hear a tone. The headset will then be placed in "Standby" mode and it will be ready to make and receive calls.

To turn off the headset

When the headset is on, press and hold the Talk button for 4 seconds. The "Off..." will be displayed on the screen, and you will hear the tone. The headset will then be switched off.

Pairing OLED headset to your mobile phone

Pairing is the process of linking the headset with your Bluetooth mobile phone. Before you use the OLED headset with your mobile phone, you must pair both devices. After pairing is completed, you can use the headset only with the paired mobile phone. If you wish to use the headset with a different mobile phone, you must redo the pairing process with the new mobile phone. In this case, the headset will no longer work with the previous mobile phone.

Before you commence pairing the headset, ensure that the battery is fully charged.

To pair the device

- With the headset turned off, press and hold the TALK button for 5 seconds. "Pairing..." will be show on the screen, and you will hear a tone.
- Release the TALK button. The headset is now in Pairing Mode.
- 3. Turn on the mobile phone and place it within 10 feet of the headset.
- Initiate the device discovery feature on the mobile phone. Refer to the mobile phone user guide for instructions for initiating this feature.

When prompted by the mobile phone, enter the headset pin code "0000". When pairing is completed, the "Ready" will be shown on the screen.

To cancel pairing mode

Whilst you are in pairing mode, you can cancel the pairing process and turn off the headset. Press and hold the TALK button for 3 seconds. The "Off..." will be displayed on the screen and you will hear the tone.

Turn on the OLED display

With the OLED display turned off, short press any button, Talk button, Volume + button, or Volume - button will turn on the OLED display.

Showing Caller ID and Caller Name

You can disable and enable the Caller ID/Name display function so that others cannot see your caller ID showing.

To show the caller ID and caller Name (if supported by the phone)

With the caller ID display enabled, the caller ID (CID) and caller name will be displayed on the screen whenever there is an incoming call.

With the caller ID display disabled, "ID blocked" will be displayed on the screen when there is an incoming call.

Note: Currently, OLED headset just supports English caller Name.

To disable the caller ID display

Press both the volume + and Volume - concurrently, the "ID blocked" will be display on the screen.

To enable the caller ID display

When the caller ID display function is disabled, press both the volume button + and Volume button - concurrently, the "ID enabled" will be display on the screen.

View phone book

You can view and browse the phone book from the OLED headset directly.

To view and browse mobile phone's phone book (if supported by your mobile phone)

Before perform this function, make sure service level connection between phone and headset is setup properly. Regarding how to initialize a connection from phone to headset, please refer to phone's user manual. Initialize connection from headset to phone is after headset is turned on, short press talk once, this will normally set up the connection.

When the OLED display is off, short press volume - (volume down) button, this will turn on OLED display, but also will tell headset to prepare to browse contact information from phone (if phone is detected to support this feature), then press either volume up and volume down button to browse the phone book, and display the number and caller name on the screen.

Note: It's quite important here is that in order to perform this operation, need to wait OLED display being turned off, and then press volume - (volume down) button once to active display. Then following volume button will be treated as browsing function.

Note: view mobile phone's phone book will enable the show caller ID function.

To view the stored last 15 numbers called on the headset

Before perform this function, make sure service level connection between phone and headset is setup properly. Regarding how to initialize a connection from phone to headset, please refer to phone's user manual. Initialize connection from headset to phone is after headset is turned on, short press talk once, this will normally set up the connection.

Press volume + (volume up) button when OLED display is off, after OLED display is active, press (click) volume button + or - to get the last 15 made call numbers from headset, which is incoming call numbers and numbers made by call phone book, and display it on the screen.

Note: In OLED headset, the default setting is to view the stored last 15 numbers.

Making calls

You can make calls from your mobile phone, or directly from OLED headset using voice dialing, Last number redial, and dial phone book commands (if this feature is supported by your mobile phone).

To make calls from your mobile phone

Dial the call from the your mobile phone, and the call is automatically connected to your headset.

To make calls using voice dialing (if supported by your mobile phone)

- 1, Press each button to turn on the OLED display, if the OLED is off.
- 2, Press the Talk button on your headset
- Speak the name of the person you wish to call. The call is automatically connected to your mobile phone.

To make calls using last number redial (if supported by your mobile phone)

Whilst in standby mode and OLED display is on, press and hold either the Volume + or the Volume - button on your headset for 3 seconds, the call is automatically connected to your mobile phone.

To make calls using dial phone book (if supported by your mobile phone)

- 1, Press either Volume button + or Volume button to get the phone numbers from your phone book.
- 2, Press Talk button on your headset, the call is automatically connected to your mobile phone.

Receiving calls

You must configure your mobile phone to answer calls directly on your Bluetooth headset. Refer to the mobile phone user guide for instructions for initiating this feature.

 when your mobile phone rings, press the Talk button on your headset. The call is automatically connected to your headset.

Reject calls

When your mobile phone rings, press and hold the Talk button on your headset for 3 seconds.

Ending calls

When you have finished your call, press the Talk button on your headset. The call will be disconnected.

Transfer calls

You can transfer the calls connected to your headset back to your mobile phone, or from your mobile phone to your headset

To transfer calls from your phone to headset (phone dependent)

Please refer to your phone manual.

To transfer calls from headset to mobile phone

With the call connected to your mobile phone, long press Talk button for 3 seconds will transfer call to phone.

Adjust the volume

To increase the volume

Whilst in talking mode, press (click) the Volume button + to increase volume by 1 step, repeat this

procedure until you have reached the desired level.

To decrease the volume

Whilst in talking mode, press (click) the Volume button - to decrease volume by 1 step, repeat this procedure until you have reached the desired level.

Muting headset

You can mute and un-mute the microphone temporarily so that you cannot be heard by the connected party.

To mute the headset

With talking mode, press and hold the volume button + (volume up) for 3 seconds.

To un-mute the headset

When microphone is muted, press and hold volume button + (Volume up) for 3 seconds.

Three way call

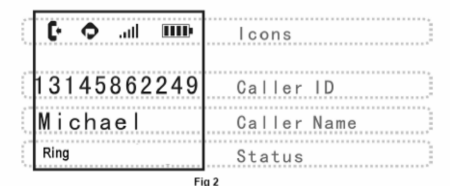
With a third call, press and hold Volume button -. "Switching..." will be displayed on the screen.

Visual and audible indications

Visual indication

The visual indication on the screen is made up of 4 sections including Icons, Caller ID, Caller Name, and Status, and each section provides user information and operational information. The screen demo is shown as Fig 2.

Fig 2



1, Icons

The first icon indicates the headset function mode.

Indicates no audio connection in headset.

C+ - Indicates the headset is in talking mode.

The second icon indicates the headest connection mode

Indicates the headset is in talking mode.

The second icon indicates the headset connection mode.

* --- Indicates the headset is waiting to connect to the mobile phone.

Indicates the headset is connected to the mobile phone.

The third icon is Volume icon

...II --- Indicates current volume level.

The fourth icon is Battery icon.

IIII ---- Indicates current battery level

2, Caller ID

State	Indication
Show caller ID enabled	Caller ID
Show caller ID disabled	"ID blocked"

3, Caller Name

Tourist Harris	
State	Indication
Get the caller name	Caller name (English only)

4. Status

+, Status			
Headset status			
States	Indication		
Standby	"Standby"		
Pairing	"Pairing"		
Trying to Connect to the phone	"Connecting"		
Finish Connecting to the phone	"Ready"		
Operation status			
Operation	Indication		
Power on	"On"		
Power off	"Off"		
Incoming call	"Ring"		
Accept incoming call	"Answered"		
Reject incoming call	"Call Reject"		
Last number redial	"Redial"		
Voice dial	"Voice dial"		
Call phone book/stored numbers	"Calling"		
Three way call	"Switching"		
Three way call	"Switching"		
Disable show caller ID	"ID blocked"		
Enable show caller ID	"ID enabled"		

Audible indication

Tone	Indicates
On	Headset has been turned on.
Off	Headset is about to turn off.
Pairing	Headset has been put into pairing mode.

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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.

Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.