HV-930

QUICK START

GUIDE

Introduction to function

With novel headset design, this product adopts renowned CSR8645 stereo Bluetooth chip, which guarantees high fidelity, stable performance and excellent communication effect. This product supports Bluetooth V4.1, Bluetooth A2D and call.

Easy Pairing

With the power off, slide the power switch To the "ON" position.

When the headset enters pairing mode, the LED indicator will show a solid blue light.

(Speech: Ready to pair)

Using your phone, find the Bluetooth Menu and search for new devices.

Select "HV-930" from the list of devices and pair it with your phone.

If you are asked for the Password/PIN code during the pairing Procedure, please enter"0000"(4 Zeros).

Once pairing has completed successfully, you will hear a beep, (Speech: Your headset paired).

After pairing successfully, be sure to "Connect" to the HV-930,

(Speech: Connected)

Some phones will ask for permission to access the phones contact list.

If you would like to use Name Alert Function, please select OK or Allow Access.

Advanced Multipoint

The HV-930 is capable of having two devices connected to the headset at the same time.

This will give you the freedom of using call waiting between calls on both of your connected phones.

Connection

Pair the headset with one of your Bluetooth-enabled phones.

Turn the headset off.

With the power off, press the CALL button and slide the power switch to the "ON" position at the same time for 2 seconds to enter Manual pairing mode.

Now, pair and connect the headset with your other Bluetooth-enabled phone. (This will be your primary phone).

Once this phone is paired and connected, go back and connect the originally paired phone to the headset, This will now be your secondary phone.

Note: When the HV-930 is connected to two phones at the same time (Multipoint), the phone calling function will work with the primary

phone.

Note: In case of failure to connect to the primary phone through Easy Pairing. The HV-930 will enter pairing mode.

Calling function

Voice Dialing and Last Number Redial features work with the primary phone(or handset which made the last out going call).

Calling waiting

While speaking on an active call, press and hold the CALL button for 1 second to switch to an incoming call.

To switch between 2 active calls, press and hold the CALL button for 1 second

To end both calls, briefly press the CALL button.

If both phones are receiving an incoming call, the headset will default to the Primary device.

Calling

Answer a call

When there is an incoming call, the headset will ring and vibrate, Briefly Press the VOLUME DOWN button to stop vibration, Briefly press the CALL button to answer the incoming call.

Make a Call (Last Number Redial)

Press and hold the CALL button for one second.

Make a Call (Voice Dial)

Briefly press the CALL button to activate your handset's voice command menu.

End a Call

Briefly press the CALL button.

Call Waiting

Press and hold the CALL button for one second.

Call Reject

Press and hold the CALL button for one second when the headset rings, (Speech: Call Rejected).

Mic Mute

Press and hold the VOLUME UP and Volume DOWN button at the same time for 1 second to mute/unmute the Mic during conversation.

Audio Streaming

Play

Briefly press the PLAY/PAUSE/STOP Button.

Pause

While playing music, briefly press the PLAY/PAUSE/STOP Button.

Stop

While playing music, press and hold the PLAY/PAUSE/STOP Button for 1 seconds.

Next Song

Briefly press the FAST FORWARD button.

Previous song

Briefly press the REWIND button.

Fast Forward

Press and hold the FAST FORWARD button.

Rewind

Press and hold the REWIND button.

Equalizer

While playing music, press and hold the VOLUME UP and VOLUME DOWN buttons at the same time for 1 second to switch between EQ'S, Bass Boost(Default)

→Normal→Treble Boost.

Battery Status Alert

To check the battery status, press and hold

The VOLUME DOWN button for 1 second.

There are 3 levels of battery status: "Battery High", "Battery medium" and "Battery low".

HV-930 battery status indicator will appear on the Iphone screen.

Product performance parameters:

1-Charging voltage: MICRO USB 5V

2-Working current: 25-30mA

3-Bluetooth Working range:10M

4-Frequency range:2.402-2.480GHZ

5-Distortion factor: \leq 1%

6-Frequency response:20Hz-20KHz

7-Working Time:Music state 7H

8-SNR: S/N≥95%

9-Charging Time:2-3H

10-Bluetooth name: HV-930

FCC Statement

- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- 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
- 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

IC STATEMENT

This device complies with Industry Canada licence-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.