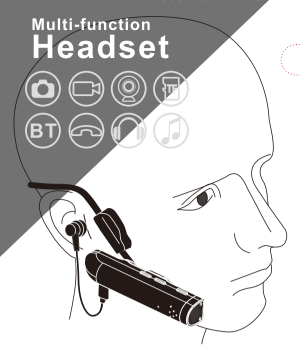
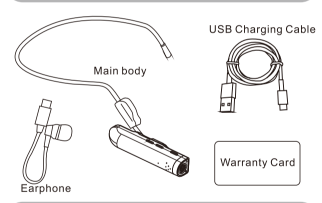
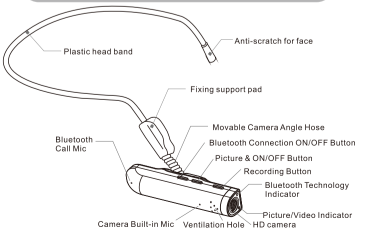
Model No. MH-1C



Component



Functions Introduction



Functions Introduction

(Sync via Bluetooth)

Bluetooth Pairing:

When using DigiOptix Multi-Function Headset for the first time, hold the Bluetooth Connection ON/OFF button until the indictor flashes blue and red lights. Then, turn on the smartphone's Bluetooth function and choose "Earphone" in the device selection list. The indictor will no longer flash and will shine a blue light after a successful connection. To stop Bluetooth Pairing. Remove the device on the smartphone's Bluetooth function



After a first successful pairing, turn on the DigiOptix Headset by holding Bluetooth Connection ON/OFF Button. There is no need to pair the smartphone again as the headset will pair automatically. To power off, hold the Bluetooth Connection ON/OFF Button again.



Making a Bluetooth phone call: After a successful pairing of the headset with your smartphone, you will be able to answer incoming calls by pressing the Bluetooth button. Once you are finished talking, press the Bluetooth Button again to end the call. Double-click the Bluetooth Button to call back the last phone call you made



Bluetooth music: You will be able to listen to music via Bluetooth from your smartphone. If there is an incoming call, press Bluetooth Button to pause the music and answer the phone call. Music will resume playing after the phone



Bluetooth GPS: After a successful pairing of the headset with your smartphone, you will be able to hear the GPS voice prompt from the headset. Please use your best judgment to avoid traffic accidents.

Comment: USB earphone and USB data cable share the same USB input.

Video and Photo Functions



Hold the Picture ON/OFF button until the indictor alternately flashes orange and green lights. When the lower half part of the indicator remains green, you may begin taking pictures and making videos. To power off, hold the Picture ON/OFF button until orange and green lights flash simultaneously.

Comment: in standby mode, the headset will automatically shutdown if the headset is not used for a long period of time. Bluetooth must be shut down separately for the device to save battery life.



Taking pictures: When the camera function is on, press the camera button to take one picture, and continue pressing the button to take



Making videos: When the video function is on, press the video button and wait for the lower part of the indicator to flash green light. Once the green light begins to flash, video recording starts. To end the video function, press the video button again and wait for the green lightto



When you connect DigiOptix Headset to PC/Iaptopvia USB cable, the files of pictures and videos will appear. It is also how you may charge the headset. You can still use the PC camera function.

You can answer phone calls and take pictures/videos while the USB is

Reading the files: When you connect DigiOptix Headset to PC/laptop, you can read and operate the picture and video files. Your PC/laptop will read the files automatically

PC camera When you connect DigiOptix Headset to PC/laptop via USB cable, click the ON/OFF button, and then choose the HD camera as the PC camera.

Comment: Different operating system may have different set up steps.

Charging: You can charge DigiOptix headset by connecting it to your PC/laptop or by connecting it to home power. The higher part of the indictor will appear red when charging and blue when charging complete. Charging via PC will not influence files reading.

Manufactured by: Shenzhen Spardar Smart Technology Co., Ltd

Comment: Only use 300 mA charge current for charging the headset.

FCC Notes

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.

Caution: Any changes or modifications 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 operation.

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