Read This First

SurfLink Media can be connected to most media sources, including televisions, radios, and MP3 players. This guide provides easy step-by-step instructions for connecting and using SurfLink Media.

SurfLink Media must be powered on and connected to the desired media input before your hearing instruments can receive a signal.

Only ONE of the following connection setups needs to be followed to begin the use of SurfLink Media.

A variety of cables are included in this package to allow streaming from virtually any media source. Select the appropriate cable for your connection and store any unused cables.

Package Contents
- SurfLink Media
- Power Adaptor
- RCA Cable

SurfLink Media Controls Overview

Back View

Microphone (1)
RCA Jacks (2)
Optical TOSLINK Jack (3)
S/PDIF Jack (4)
Power (5)

An RCA audio cable is supplied.
A TOSLINK cable is not supplied. TOSLINK cables are available at most consumer electronic stores.
An S/PDIF digital audio cable is not supplied. S/PDIF digital audio cables are available at most consumer electronic stores.
A micro-USB power cable is supplied. Insert the micro-USB connector into the Power port on SurfLink Media and connect the opposite end to the power outlet.

TOSLINK cables are available at most consumer electronic stores.
Connecting SurfLink Media and Media Source

RCA Cable Installation (most common connection option)

1. Connect the red and white RCA cable plugs into the corresponding red and white RCA jacks (labeled 2) on SurfLink Media.
2. Select the signal type as Monaural or Binaural audio stream based on your hearing system configuration. Monaural if you are wearing one hearing instrument. Binaural if you are wearing two hearing instruments.
3. Connect the opposite end of the red and white RCA cable jacks into the corresponding red and white RCA “AUDIO OUT” jacks on the media source.
4. Place SurfLink Media in a desired location that is in close proximity to the media source.

Once SurfLink Media has been turned on it will begin to stream the audio signal.

S/PDIF Installation

1. Connect the orange S/PDIF cable into the orange S/PDIF “AUDIO OUT” port (labeled 4) on the media source.
2. Select the signal type as Monaural or Binaural audio stream based on your hearing system configuration. Monaural if you are wearing one hearing instrument. Binaural if you are wearing two hearing instruments.
3. Connect the opposite end of the orange S/PDIF cable into the orange S/PDIF port on the back of SurfLink Media.
4. Place SurfLink Media in a desired location that is in close proximity to the media source.

Once SurfLink Media has been turned on it will begin to stream the audio signal.
Connecting SurfLink Media and Media Source

**Optical/TOSLINK Installation**

1. Connect the optical/TOSLINK cable into the optical/TOSLINK “AUDIO OUT” port (labeled 3) on the media source.

2. Select the signal type as Monaural or Binaural audio stream based on your hearing system configuration. 
   - Monaural if you are wearing one hearing instrument.
   - Binaural if you are wearing two hearing instruments.

3. Connect the opposite end of the optical/TOSLINK cable into the optical/TOSLINK port on the back of SurfLink Media.

4. Place SurfLink Media in a desired location that is in close proximity to the media source.

Once SurfLink Media has been turned on it will begin to stream the audio signal.

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Connecting SurfLink Media and Media Source

**External Microphone Installation**

In the instance your television does not support the cable installation options listed on the previous pages, an external microphone can be used.

1. Connect the microphone cable into the microphone port (labeled 1) on the back of SurfLink Media.

2. Select the signal type as Monaural or Binaural audio stream based on your hearing system configuration. 
   - Monaural if you are wearing one hearing instrument.
   - Binaural if you are wearing two hearing instruments.

3. Place the microphone as close as possible to the speaker(s) of the desired media source.

Once SurfLink Media has been turned on it will begin to stream the audio signal.
Turning On SurfLink Media

1. Plug the power adaptor into the wall socket or other power source.
2. Connect the power cord using the Power port (labeled 5) on the back of SurfLink Media.
3. Press the power button on the front of SurfLink Media. The power button glows blue when the device is on.
SurfLink Media Controls Overview

Volume Control
The volume of the media source streaming to your hearing instruments can be adjusted by using the Volume Control. Slide your finger to the right to increase the volume and to the left to decrease the volume. The blue light indicates the volume control position of SurfLink Media. A longer bar means increased volume.

Streaming Activation Control
The streaming activation range of the SurfLink Media can be increased or decreased to adjust the distance where a streaming session begins. Slide your finger to the right to increase the distance between the location of the SurfLink Media and where you want to be able to start streaming. The blue light indicates the range position of SurfLink Media. A longer bar means increased distance.

Regulatory Notices

FCC ID: EOA-TV
IC: 4R03A-TV

FCC Notice
This device complies with part 15 of the FCC rules and with RSS-210. 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 of the device.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Hereby, Paradigm declares that SurfLink Media is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. A copy of the Declaration of Conformity can be obtained from the following addresses.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Note: 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.

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