TV Connector user guide





Easy Line...



Thank you

Thank you for choosing the TV Connector. The intended use of the TV Connector is to connect your All-Day Clear hearing aids directly to your TV or audio source.

The following instructions apply to All-Day Clear ADC1 and All-Day Clear Slim ADCS1 hearing aids.

Package contents

The complete TV Connector consists of the following elements:

TV Connector



Optical (TOSLINK) audio cable (preinstalled into the TV Connector)

Micro-USB cable



Analog 3.5 mm audio cable



Power supply



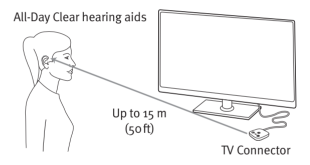


Table of contents

TV Connector description	2
TV Connector at a glance	3
Getting started	4
Step 1: Connecting the power supply	4
Step 2: Connecting to an audio source	6
Step 3: Connecting the TV Connector to your All-Day Clear hearing aids9	
Turning the TV Connector ON or OFF1	1
Daily usage of the TV Connector	2
Adjusting the volume of the TV Connector audio 14	4
TV Connector and phone calls	7
Switching off audio transmission	7
Understanding the LED indicator light	8
Troubleshooting guide	9
Warnings	3
Information and explanation of symbols	7
Compliance information	9

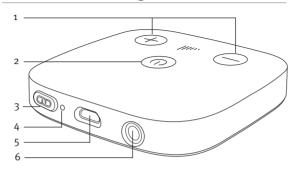
TV Connector description

The TV Connector allows you to wirelessly connect your All-Day Clear hearing aids to your TV or other audio source. It sends wireless audio signals up to 15 m (50 ft).



 Line-of-sight between your All-Day Clear hearing aids and the TV Connector is not required.
 However, obstacles like walls or furniture may reduce the operating range.

TV Connector at a glance



- 1 Volume up and down buttons
- 2 Power button
- 3 Connect button
- 4 LED indicator light
- 5 Micro-USB power port
- 6 Audio port for:
 - Optical (TOSLINK) audio cable
 - Analog 3.5 mm audio cable

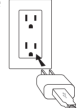
Getting started

Step 1: Connecting the power supply

 Insert the larger end of the USB cable into the power supply.



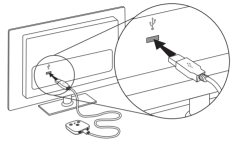
2. Plug the power supply into the wall outlet.



 Insert the smaller end of the USB cable into the micro-USB power port of the TV Connector.



Alternatively, the TV Connector can be powered via the USB cable on the TV by inserting the larger end of the USB cable into the USB port of the TV.



The TV Connector will turn ON the first time it is connected to a power source. If the TV Connector does not turn ON automatically when the power supply is connected, press and hold the power button for 2 seconds to turn ON.

Step 2: Connecting to an audio source

The TV Connector can be connected to any audio source such as a TV, PC or stereo system. It supports two different audio cable inputs: optical (TOSLINK) or analog. Either of these audio cables must be plugged into the dedicated audio port on the TV Connector.



Optical (TOSLINK)

Digital signal fiber optic cable (preinstalled in the TV Connector)

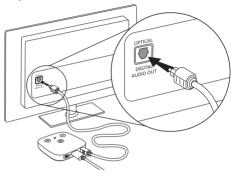
Analog

3.5 mm audio cable (optional)

- Select the audio cable that is compatible with your audio source.
- Ensure the chosen audio cable is firmly inserted into both the TV Connector and the audio source.

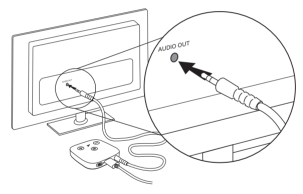
Connecting with the optical cable

Connect the free end of the optical (TOSLINK) cable into the OPTICAL DIGITAL AUDIO OUTPUT of your TV (or audio source).



Optional: Connecting with the analog cable

Replace the supplied optical (TOSLINK) audio cable with the analog 3.5 mm cable. Insert one end of the analog cable into the TV Connector and connect the other end of the analog 3.5 mm audio cable into the AUDIO OUT port of your TV (or audio source).

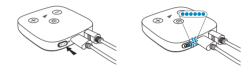


① If your TV loudspeakers switch off when connected with the analog 3.5mm audio cable, use the optical audio cable instead (see: "Connecting with optical cable").

Step 3: Connecting the TV Connector to your All-Day Clear hearing aids

To connect new All-Day Clear hearing aids to the TV Connector:

 Press the Connect button on the back of the TV Connector, and the LED indicator light will start blinking blue.



 Make sure the All-Day Clear hearing aids are switched on and within 1 m (3 ft) of the TV Connector In order to hear the audio through your All-Day Clear hearing aids you will need to change the sound mode to the TV Connector by one of the following ways:

- Select the TV Connector sound mode through the sound control feature in the All-Day Clear App
- Change the sound mode to the TV
 Connector through your push button on your All-Day Clear hearing aids
- The TV Connector will connect to any All-Day Clear hearing aids that are within range during the connection process. After the initial connection process, the All-Day Clear hearing aids will automatically detect when the TV Connector is available.

Turning the TV Connector ON or OFF

The TV Connector has a power button located on the top of the device.

To turn ON the TV Connector:

- Press and hold the button for 2 seconds
- The LED indicator on the back of the TV Connector will turn on once it has powered on

To turn OFF the TV Connector:

- Press and hold the power button for 2 seconds
- The LED indicator on the back of the TV Connector will turn off when it has powered off

Daily usage of the TV Connector

Switch ON your TV or audio source. If the TV Connector is powered on, it will transmit the audio signal to the your All-Day Clear hearing aids once you change the sound mode to TV Connector.





You may need to accept the incoming audio signal by pressing the push button on your All-Day Clear hearing aids.

You will hear the audio directly in your All-Day Clear hearing aids.



All-Day Clear



All-Day Clea Slim

- ① If no audio input is available, the TV Connector automatically stops the audio transmission to the hearing aids. The LED indicator will be solid white (standby mode).
- The TV Connector supports Dolby Audio™, stereo or mono audio signals. Please make sure that the TV or audio source is not using the DTS audio setting. If this audio signal is present, the LED indicator on the TV Connector will be blinking red. Please change the audio signal to Dolby Audio™ or stereo (PCM) in the audio settings menu of your TV or audio source. Alternatively, switch to the analog 3.5 mm audio cable.

If the All-Day Clear hearing aids are out of range of the TV Connector, they will switch out of the TV sound mode. Once they are back within range of the TV Connector, you will need to select the TV Connector sound mode again.

① The range of the TV Connector is up to 15 m (50 ft).

Adjusting the volume of the TV Connector audio

To adjust the volume of the audio that is transmitting from the TV Connector:

- Push the volume increase (+) button on top of the TV Connector
- Push the volume decrease (-) button on top of the TV Connector.

A tune will be played in your All-Day Clear hearing aids to indicate that the volume has changed.

The volume transmitting from the TV Connector can be adjusted only when the TV Connector is powered ON and it is transmitting audio. This volume is adjusted independently of the volume from the audio source.

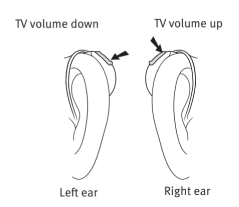
Adjusting volume balance between the TV and the sounds in your environment

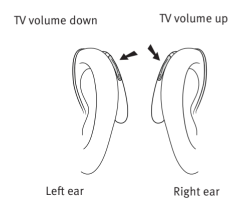
To adjust the volume of the TV while wearing your All-Day Clear ADC1 hearing aids:

- Push the upper part of the push button to increase the TV volume and decrease the volume of sounds in your environment
- Push the lower part of the push button to decrease the TV volume and increase the volume of sounds in your environment

To adjust the volume of the TV while wearing your All-Day Clear Slim ADCS1 hearing aids:

- Press the push button on your right hearing aid to increase the TV volume and decrease the volume of sounds in your environment
- Press the push button on your left hearing aid to decrease the TV volume and increase the volume of sounds in your environment





TV Connector and phone calls

If your All-Day Clear hearing aids are connected to your mobile phone, you can still receive phone calls, even when using the TV Connector. In the case of an incoming call, your All-Day Clear hearing aids will automatically stop the audio signal from the TV Connector and the incoming call alert will be played through the All-Day Clear hearing aids. After the call, they will switch back to the TV Connector audio signal automatically.

Switching off audio transmission

To end the transmission of the audio signal from the TV Connector, simply switch off the TV or audio source. The TV Connector will go into standby mode automatically and All-Day Clear hearing aids will switch out of the TV sound mode. Alternatively, turn OFF the TV Connector.

① If someone else is still watching the TV (or listening to the audio source), use your All-Day Clear hearing aid push buttons to switch back to the automatic sound mode.

Understanding the LED indicator light

Solid green		Powered ON and transmitting audio
Solid white		Powered ON but no audio transmission (standby mode)
Blinking blue	000000	Connecting mode
Blinking red	000	Wrong audio input format (DTS)
No LED Indicator		Powered OFF

Troubleshooting guide

Cause	Possible remedy		Cannot hear s indicator is of	
Issue: cannot hear sound LED indicator light is solid		TV Connector in but powere		
Audio source is turned off	Turn on the audio source			
Cables are not inserted properly into the	Ensure that all cables are in the proper location and		Issue: cannot LED indicator	
TV Connector and/or the audio source	firmly inserted. See "Step 2: Connecting to an audio source"		The TV Connected to the Clear hearing	
Audio cable is plugged into the AUDIO IN of the audio source	Ensure that the audio cable is plugged into the AUDIO OUT of the audio source		J	
Issue: cannot hear sound		Audio source		
LED indicator light is blink				
The wrong audio input	Ensure that Dolby Audio™		Issue: the LED	
format (DTS) is being used	or stereo (PCM) audio format is being used in the audio settings of your audio source. If this is not		The TV Connecting me	
	possible, use the analog			

3.5 mm audio cable instead.

Cause Possible remedy sound from the audio source, the LED r is plugged Press and hold the power ed OFF. button on top of the TV Connector for 2 seconds until the LFD turns on t hear sound from the audio source, the r light is solid green ector is not Connect your All-Day the All-Day Clear hearing aids to the TV Connector, See aids "Step 3: Connecting the TV Connector to your All-Day Clear hearing aids" Unmute the audio source. e is on mute or turn up the volume D indicator light is blinking blue ector is in See "Step 3: Connecting the node TV Connector to your All-Day Clear hearing aids"

Issue: volume during streaming is not comfortable (too low or too high)

Different audio sources have different output volume levels

See "Adjusting the volume balance between the TV and the sounds in your environment". Alternatively, adjust the volume of the TV Connector.

Issue: after connecting the TV Connector, there is no sound coming from the TV loudspeakers

The headset connection of the TV is selected

Check the audio settings of the TV to enable the loudspeakers and the headset connection to be used at the same time. Alternatively, use the optical (TOSLINK) cable instead of the analog 3.5 mm audio cable to connect the TV Connector to the audio source. See "Connecting with the optical cable"

Cause Possible remedy

Issue: the sound from the audio source speakers is delayed compared to the streamed audio in the All-Day Clear hearing aids

The delay setting of the audio source speakers is too high

Adjust the audio delay time (reduce the delay) in the audio settings menu of your audio source

Warnings

- ↑ This device is not for children under 36 months. It contains small parts that can cause choking, if swallowed by children. Keep out of reach of children, individuals with cognitive impairment, and pets. If swallowed, consult a physician or hospital immediately.

- ⚠ The TV Connector may generate magnetic fields. If any influence of the TV Connector on the implantable device (e.g. pacemakers, defibrillators, etc.) is experienced, stop using the TV Connector and contact your doctor and/or the manufacturer of the implantable device for advice.

- ⚠ Opening the device might damage it. If problems occur which cannot be resolved by following the remedy guidelines in the troubleshooting section of this user guide, consult your hearing healthcare professional.
- ∆ Dispose of electrical components in accordance with your local regulations.
- ⚠ Do not use the device in explosive areas (mines or industrial areas with danger of explosions, oxygen rich environments or areas where flammable anesthetics are handled) or where electronic equipment is prohibited.
- ★ External devices may only be connected if they have been tested in accordance with corresponding IECXXXXX standards. Only use accessories approved by Sonova AG.
- ★ For safety reasons, only use chargers supplied by Sonova AG, or stabilized chargers with a rating of 5VDC, min. 500 mA.

Information on product safety

- ① Protect the device cables, ports and power supply from dirt and debris.
- ① Do not use excessive force when connecting your device to its different cables.
- ① Protect the device from excessive moisture (bathing or swimming areas) and heat sources (radiator, TV top). Protect the device from excessive shock and vibration.
- ① Clean the device using a damp cloth. Never use household cleaning products (washing powder, soap, etc.) or alcohol to clean them. Never use a microwave or other heating devices to dry the device.
- X-ray radiation, CT or MRI scans may destroy or adversely affect the correct functioning of the device.
- ① If the device has been dropped or damaged, if it overheats, has a damaged cord or plug, or has been dropped into liquid, stop using your device and contact your hearing healthcare professional.

- ① High-powered electronic equipment, larger electronic installations and metallic structures may impair and significantly reduce the operating range.
- ① Protect your eyes from the optical light from the optical TOSLINK cable when plugging the cable into the TV or audio source and the TV Connector.

Information and explanation of symbols



The CE symbol is confirmation by Sonova AG that this product meets the requirements of the Radio Equipment Directive 2014/53/EU.



Indicates the device manufacturer.



This symbol indicates that it is important for the user to pay attention to the relevant warning notices in this user guide.



Important information for handling and product safety.



This symbol indicates that it is important for the user to read and take into account the relevant information in these user guides.



This symbol indicates that it is important for the user to read and take into account the relevant information in this user guide.

Operating This device is designed such that it functions without conditions problems or restrictions if used as intended, unless otherwise noted in this user guide.



Temperature transport and storage: -20° to +60° Celsius

(-4° to +140° Fahrenheit)

Temperature operation: o° to +40° Celsius (+32° to +104° Fahrenheit)



Keep dry.



The device is designed for Direct Current (DC) power source with the specified parameters defined on the label of the product.



Humidity during transportation and storage: <90% (non-condensing).



Humidity operation: <90% (non-condensing).

Atmospheric pressure: 500 hPa to 1500 hPa



This symbol on the product or its packaging means that it should not be disposed of with your other household waste. It is your responsibility to dispose of your waste equipment separately from the municipal waste stream. The correct disposal of your old appliance will help prevent potential negative consequences for the



Indicates the manufacturer's serial number so that a specific medical device can be identified.

environment and human health.



Indicates the manufacturer's catalogue number so that the medical device can be identified

Easy Line Easy Line is a trademark of Sonova.

©

Copyright symbol



Manufactured under license from Dolby Laboratories. Dolby, Dolby Audio, and the double-D symbol are trademarks of Dolby Laboratories. All rights reserved.

Compliance information

Declaration of Conformity

Hereby, Sonova AG declares that this product complies with Radio Equipment Directive 2014/53/EU. The full text of the Declarations of Conformity can be obtained from the manufacturer via the following web address: www.sonova.com/en/certificates.



Australia/New Zealand:

D_N7

Indicates a device's compliance with applicable Radio Spectrum Management's (RSM) and Australian Communications and Media Authority (ACMA) regulatory arrangements for the legal sale in New Zealand and Australia. The compliance label R-NZ is for radio products supplied in the New Zealand market under conformity level A1.

Notice 1:

This device complies with Part 15 of the FCC Rules and with RSS-210 of Industry Canada. Operation is subject to the following two conditions:

- 1) this device may not cause harmful interference, and
- this device must accept any interference received, including interference that may cause undesired operation.

Notice 2:

Changes or modifications made to this device not expressly approved by Sonova AG may void the FCC authorization to operate this device.

Notice 3:

This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules and ICES-003 of Industry Canada.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This device 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 device 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 device and receiver.
- Connect the device 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.

Notice 4:

FCC/IC RF Radiation Exposure Statement

This equipment complies with FCC/Industry Canada RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Australian Sponsor : Sonova Australia Pty Ltd. 12 Inglewood Place, Norwest NSW 2153 Australia



Sonova AG Laubisrütistrasse 28 CH-8712 Stäfa, Switzerland



