EN-Master

VoiceLink

User Guide

SIEMENS

Content

Content

VoiceLink	3
Included in delivery	4
Intended use	5
General notes on safety	6
Before you start	7
Using the VoiceLink	10
Maintenance and care	12
Disposal information	13
Technical information	14
Bluetooth	17
Technical Data	18

VoiceLink



- 1) On/off switch
- ② Sound level / mode switch
- ③ USB-socket for power supply
- 4 2.5 mm stereo socket
- ⑤ LED

DE

EN

FR

ΙΤ

NL

VI.

Included in delivery

VoiceLink



Clip and self adhesive tape



Microphone

USB-power supply with country specific adapters

Cables:

- 1.8 m audio cable with 3.5 mm stereo plug and a 2.5 mm stereo plug
- 0.3 m audio cable with 3.5 mm stereo plug and a 2.5 mm stereo plug:

Adapter set:

- 2.5 mm stereo plug to 3.5 mm stereo socket
- 6.3 mm stereo plug to 3.5 mm stereo socket
- RCA (cinch) to 3.5 mm stereo socket
- RCA (cinch) to SCART

Cord manager:





Intended use

DE

This remote microphone is intended to improve speech understanding in background noise.

EN

Furthermore, it is intended to make devices without Bluetooth-function compatible to Bluetooth.

FR

Read and follow the instructions of this user guide to avoid injuries or damage to the VoiceLink.

Ш

Symbols:	
	of information marked with the warning symbol G, CAUTION or NOTICE !
<u>^</u>	WARNING points out a situation that could lead to serious injuries, CAUTION indicates a situation that could lead to minor and moderate injuries.
NOTICE NOTICE indicates possible property damage.	
ů	Advice and tips on how to handle your device better.
•	Instruction. Indicates that something has to be done.
	Indicates an option that not every device has. Ask your Hearing Care Professional to check off the relevant information.

VL

General notes on safety



WARNING

Wireless systems may interfere with measuring devices and electronic equipment.

- Turn your device off when in hospitals or airplanes.
- Prior to use in conjunction with an electronic implant or life supporting system, have the electromagnetic compatibility verified.

NOTICE

Your device is sensitive to extreme heat, high humidity, strong magnetic fields (> 0.1T), X-rays and mechanical stress.

- Do not expose your device to extreme temperature or high humidity.
- Do not leave it in direct sunlight.
- Do not immerse it in water.
- ▶ Do not place your device in a microwave oven.



WARNING

Hazard of explosion in explosive atmospheres!

Do not use your device in areas where there is a danger of explosions (e.g. mining areas).

Before you start

DE

The VoiceLink is equipped with a rechargeable battery.

EN

Connect the VoiceLink with the power supply to a power supply or charge if necessary.

FR

Charging

Charge the VoiceLink using the supplied USB-power supply.

IT

LED state while charging:

		VoiceLink on	VoiceLink off
	Microphone mode	flashes red-purple	shines red
	Audio mode	flashes red-blue	shines red

NL

Charging time is about 3 hours depending on the status of the rechargeable battery.

VL



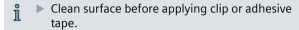
WARNING

Risk of injuries caused by electric shock.

For safety reasons use the supplied USB power supply only.

Your Hearing Care Professional has to configure your miniTek for external devices.

Refer to the user guide of your connected device for more detailed information.



Use with microphone

- Use the supplied clip to affix the VoiceLink at your shirt for mobile applications.
- ► Connect the VoiceLink with the microphone.

Use with stationary device

- Use the supplied adhesive tape to affix the VoiceLink at a suitable place, if you want to use it for television or other stationary devices.
- Use one of the supplied cables to connect the VoiceLink to a stationary device (refer to grahic "connection scheme" on next page).



DE

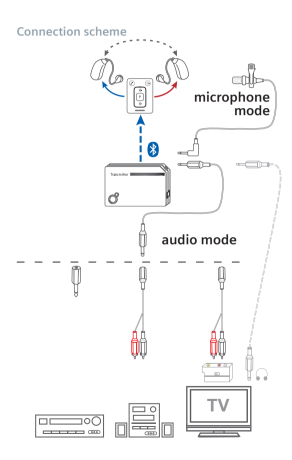
ΕN

FR

IΤ

NL.

VI.



Using the VoiceLink

Turning the VoiceLink on/off

- ▶ Use the on/off switch to turn the VoiceLink on.
- ▶ Use the on/off switch to turn the VoiceLink off.

Sound level

Press the sound level button to change the volume of the audio signal.

The sound level can be adjusted in 5 levels.

The LED flashes blue. The number of times the LED flashes indicates the volume level.

Changing the mode

Press the sound level button for about 3 seconds to change the mode.

The LED shines blue for audio mode.

The LED shines purple for microphone mode.

The selected mode remains active when you turn VoiceLink off and on.

Audio mode

Be sure that the VoiceLink is in audio mode (LED shines blue).

If the VoiceLink is in microphone mode (LED shines purple) press the sound level button until the LED shines blue.

DE

Press on/off switch to turn the VoiceLink on. In audio mode the LED on the VoiceLink flashes blue while searching a connection to your miniTek and shines blue constantly if a connection is established. ΕN

FR

тт

VL.

VΤ.

Microphone mode

Be sure that the VoiceLink is in microphone mode (LED shines purple).

If the VoiceLink is in audio mode (LED shines blue) press the sound level button until the LED shines purple.

In microphone mode the LED on the VoiceLink flashes purple while searching a connection to your miniTek and shines purple constantly if a connection is established.

If you want to change to microphone mode make sure that you connect your microphone before changing the mode.

Maintenance and care

NOTICE

- Do not put your device in water!
- ▶ Do NOT clean your device with alcohol or benzine.



- ▶ Clean the VoiceLink as necessary with a soft tissue.
- Avoid abrasive cleaning liquids with additives such as citric acids, ammonia, etc.

Disposal information

DE

Within the European Union, the marked equipment is covered by "Directive 2002/96/EC of the European Paliament and of the Council of 27 January 2003 on waste electrical and electronical equipment."



EN

Amended by "Directive 2003/108/EC" (WEEE).

IT

i

Recycle devices, batteries and acccessories according to national regulations.

N TT

With the CE marking Siemens confirms compliance with the European Directive 93/42/EEC concerning medical devices and the European Directive 99/5/EC (R&TTE) concerning radio and telecommunications terminal equipment.



VI.

Technical information

VoiceLink

FCC: QWOBTA-132 IC: 4460A-BTA132 C-Tick: N14203

CE, FCC, IC and C-Tick compliance information can be found on the back of the instrument.

Federal Communication Commission Interference Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

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

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

DE

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 of the following measures:

ΕN

Reorient or relocate the receiving antenna.

'R

Increase the separation between the equipment and receiver.

Ш

 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

VT.

Consult the dealer or an experienced radio/TV technician for help.

ZΤ

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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

Industry Canada statement

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

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

Ce dispositif est conforme à la norme CNR-210 d'Industrie Canada applicable aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes:

- le dispositif ne doit pas produire de brouillage préjudiciable, et
- ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

Bluetooth

i

DE

Bluetooth is a wireless standard that provides a way to connect wireless devices like cell phones, TV, headsets and others.

EN

The Bluetooth connection has a range up to 20 m (65 ft). Walls or objects between the devices can shorten the distance.

ΓR

Refer to the user guide of your connected device for more detailed information on how to link devices via Bluetooth.

ΙΤ

VL

Technical Data

VoiceLink	
Input voltage (Mini USB)	5 VDC
Input current (Mini USB)	max. 200 mA
Operating conditions:	min. 0°C to max. 45°C
Storage conditions:	min10°C to max. 45°C, low humidity

Mini USB Power supply		
Output voltage:	5 VDC	
Output current:	min. 0.5 A	

© Siemens AG, 03.2012 · ANR Document No. A91SAT-xxxxx-99T1-7600 Order/Item No. xxx xx xxx Printed in Germany

Siemens Audiologische Technik GmbH Gebbertstrasse 125 91058 Erlangen Germany Phone +49 9131 308 0

www.siemens.com/hearing