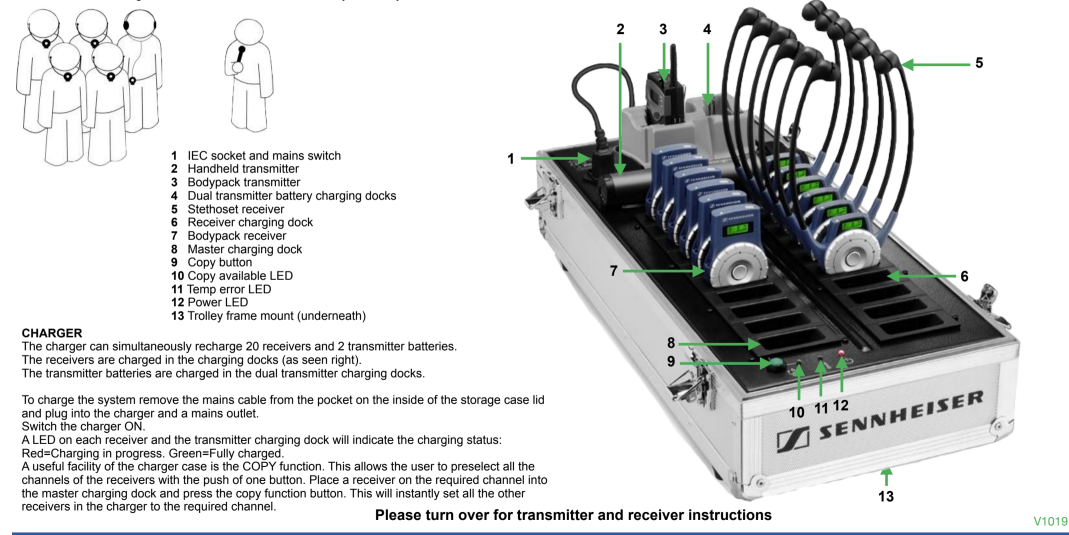


INTRODUCTION

ENSURE TRANSMITTER AND RECEIVERS ARE CHARGED PRIOR TO USE

Please read these instructions and familiarise yourself with the equipment before your event. The instructions are intended as a quick guide only. Should you require more information please refer to the supplied manufacturers handbook (also available on the download section of our website) or contact us.

A tour guide system is a wireless radio system used to transmit a message from a presenter to listeners. The presenter simply speaks into a microphone and the listeners use receivers to hear the message. A tour guide system can be used indoors and outdoors (with a maximum range of 100m). Up to 6 channels can be used simultaneously. After each use, recharge all transmitters and receivers so they are ready for the next event.



Copyright © 2019 www.tourguidesystem.co.uk email: sales@soundinduction.co.uk Tel: (01686) 628012 Sennsis Tour Guide Systems, Sound Induction Systems Ltd, Unit 27 Mochdre Industrial Estate, Newtown, Powys SY16 4LE

STETHOSET RECEIVER

This receiver is switched on by opening the arms and resting in the ears. The volume is controlled by rotating the wheel on the front. If the channel needs to be changed this can be done by pushing the rocker switch in the centre of the volume control.

The receiver automatically switches off when the receiver is removed from the ears to preserve battery life.

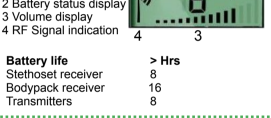
Earpads can be cleaned using antibacterial wipes.



Volume control
 ▲/▼ Rocker button for channel selection
 Red/Green LED for charge status
 4 Display (see below)
 5 Earbows
 6 Earpads

Receiver Display _____1

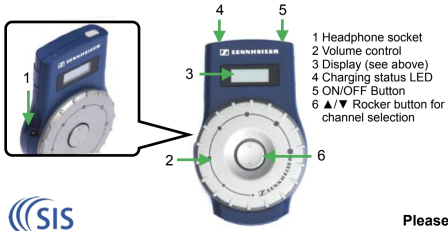
1 Channel display 2 Battery status display



BODYPACK RECEIVER

This receiver is switched on by pressing the button on the top. It is used by inserting either headphones or an inductive neck loop (for hearing aid wearers) into the socket on the side. The volume is controlled by rotating the wheel on the front. If the channel needs to be changed this can be done by pushing the rocker switch in the centre of the volume control.

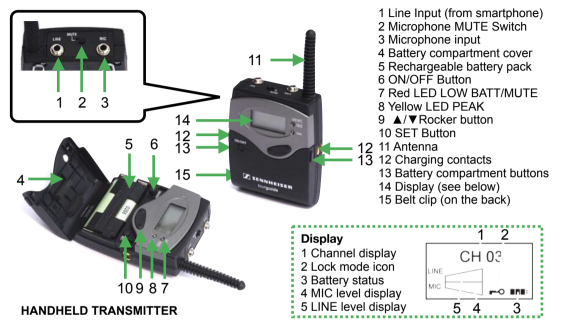
The receiver automatically switches off 5 mins after the headphones/ neck loop plug is removed, or by pressing the button on the top for 3 seconds.



BODYPACK TRANSMITTER

The bodypack transmitter is used with a headband microphone plugged into the MIC socket on the top. A LINE input for an external sound source and a microphone MUTE switch are also incorporated. The transmitter is switched on and off by pressing the ON/OFF button on the front for approx 3 seconds.

The transmitter can be recharged by inserting it into one of the two charging docks on the charger case (the battery pack does not have to be removed).



The handheld transmitter is switched on and off by pressing the ON/OFF button on the end for approx 3 seconds. A mute switch is also incorporated.

The transmitters battery pack has to be removed to recharge. This is done by unscrewing the display end of the transmitter and inserting the battery into one of the two charging docks on the charger case.

The transmitter can be secured for transportation in the storage case by using the Velcro straps.

- 1 Mouthpiece
- 2 Handle of wireless microphone3 Battery compartment
- (hidden from view)
- 4 Display (see right)
- 5 Twist-cap to protect the operating controls
- 6 SET Button
- 7 ▼Button
- 8 ▲Button
- 9 Operation and battery status indicator, red LED (ON/LOW BATT)
- 10 ON/OFF Button with ESC function (Cancel) in menu 11 MUTE Switch

 Display

 1 Channel display

 2 Lock mode icon

 3 Battery status

 4 7-Step audio level display "AF"

 3 4

Please turn over for charger instructions