contacta III.

Break Out Box STS-SJB / STS-SJB-RJ



Setup Guide

lune 2019

Contents

Product Overview	3	
Setup	5	

Contacta has a policy of continuous product development, and therefore small specification changes may not be reflected in this manual. Images, labels, packaging, accessories and product colours are subject to change without notice.

Product Overview

Our Break Out Box is used in addition to or as a replacement for speaker/microphone unit(s) in a Speech Transfer System. It silences loudspeaker noise and allows staff to hear clearly through a headset.

Two versions are available:

STS-SJB: Uses 3.5mm audio jacks for connection to a headset.

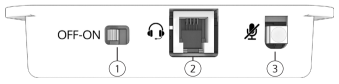
STS-SJB-RJ: Uses an RJ11 socket for connection to either the Sennheiser SC 230 headset or Sennheiser SC 260 headset, utilising the Sennheiser CSTD 08 connection cable for easy setup.

Front Panel [STS-SJB]



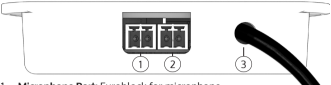
- 1. **Headphone Port:** 3.5mm audio jack for headphones.
- 2. Microphone Port: 3.5mm audio jack for microphones.
- 3. Mute: Press this button in to mute a connected microphone.

Front Panel [STS-SJB-RJ]



- Off/On: Alternate between Speech Transfer System speaker/ microphone unit(s) ("Off") and a connected headset ("On").
- 2. Headset Port: RJ11 headset port.
 - 3. **Mute:** Press this button in to mute a connected microphone.

Rear Connections



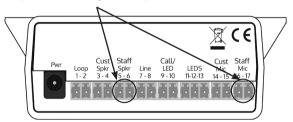
- 1. Microphone Port: Euroblock for microphone.
- 2. Speaker Port: Euroblock for speaker.
- Speech Transfer System Amplifier [STS-A31H] Connection Cable: Cable terminated with x2 Euroblocks.

The yellow and black cable is for the amplifier speaker port, and the red and black cable for the amplifier microphone port.

Setup

Ensure the following Speech Transfer System components are accessible:

- Speech Transfer System Amplifier (STS-A31H).
- A speaker/microphone unit(s) such as the Staff Loudspeaker Unit (STS-SU1-G).
- Disconnect the microphone/speaker's Euroblock connections from the Speech Transfer System Amplifier (STS-A31H).



- 2. Insert the Euroblock connections from step 1 to the speaker and microphone ports on the rear of the Break Out Box.
- Connect the Break Out Box's amplifier connection cable to the Speech Transfer System Amplifier (STS-A31H) to replace the connectors removed in step 1.
- 4. Connect a headset/headphones/microphone to the Break Out Box.
 - STS-SJB uses two 3.5mm audio jacks.
 - STS-SJB-RJ uses an RJ11 connection (note: compatible with RJ-9) for use with the Sennheiser SC-260 & SC-230 headsets.
 Use a Sennheiser CSTD 08 connection cable for quick connect compatability.
- 5. Setup is now complete.



Local dealer:			

UK & ROW +44 (0) 1732 223900

US & Canada +1 616 392 3400 sales@contacta.co.uk info@contactainc.com