contacta III.

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



Setup Guide

lune 2021

Contents

Product Overview	3
Connections	4
Installation	6

Product Overview

The Break Out Box is used in conjunction with Contacta Window Intercom Systems to provide a staff headset output. It enables staff members to use headsets with a microphone, which can be useful in busy or noisy environments.

The unit provides a single headset output for one set of customer/staff using a Window Intercom System.

The Break Out Box can be retrofitted into an existing Contacta Window Intercom System or installed as part of a new system.

It works as an addition to or replacement for a speaker/microphone unit(s) in the Window Intercom System. Once connected it mutes the staff loudspeaker, enabling the staff to hear clearly through a headset.

Two versions are available:

STS-SJB: Uses 3.5mm audio jacks for connection to a headset. **Note**: The STS-SJB model is only compatible with headsets which have split 3.5mm plugs for microphone and speaker.

STS-SJB-RJ: Uses an RJ11 socket, compatible with headsets utilising the CSTD 08 connection cable for easy setup.

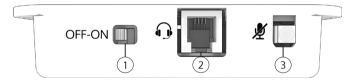
Connections

Front Panel [STS-SJB]



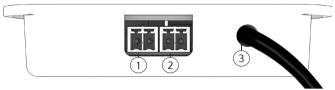
- 1. **Headphone Port:** 3.5mm audio jack for headphones.
- 2. **Microphone Port:** 3.5mm audio jack for microphones.
- 3. **Mute:** Press this button in to mute a connected microphone.

Front Panel [STS-SJB-RJ]



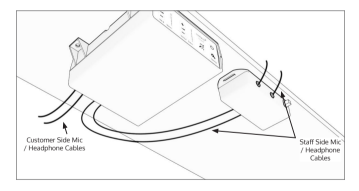
- Off/On: Alternate between speaker/microphone unit(s) ("Off") and a connected headset ("On").
- 2. Headset Port: RJ11 headset port (see next page for details).
- 3. **Mute:** Press this button in to mute a connected microphone.

Rear Panel

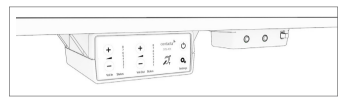


- 1. **Microphone Port:** Staff microphone connection.
- 2. **Speaker Port:** Staff speaker connection.
- Amplifier [STS-A31H] Connection Cable: Connection to Amplifier [STS-A31H].

Location / Connections to Amplifier



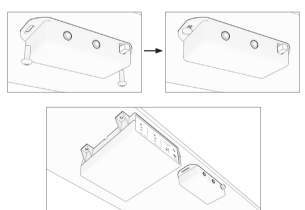
Installation



Ensure the following components are accessible:

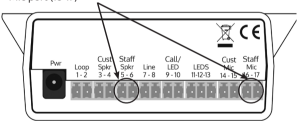
- Amplifier (STS-A31H).
- A speaker/microphone unit(s) such as the Staff Loudspeaker Unit (STS-SUI-G).

Note: The Break Out Box is ideally fixed using screws on the underside of a counter, located between the Amplifier and the Staff Microphone.



Connecting the Break Out Box

- Unplug the Staff Speaker (5-6) and Staff Microphone (16-17) connectors from the rear panel of STS-A31H Amplifier [if installing into an existing system]. Plug them into the matching speaker and microphone ports at the rear of the Break Out Box (see sketch on page 5).
- 2. Take hold of the black cable from the right side at the rear panel of the Break Out Box and identify the connectors at its end.
- 3. Plug the connectors into the Staff Speaker and Staff Microphone ports at the rear of STS-A31H Amplifier:
 - Plug the connector with black/yellow cables into the Staff Speaker port (5-6)
 - Plug the connector with red/black/white cables into the Staff Mic port (16-17)



- 4. Connect your headset to the Break Out Box and test the system.
- 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