

Conference Page

The conference page is an overview of the system and is designed to be used in a conference to give quick access to the most used functions within the system.

Program Video

These buttons are used to select what video you would like to display within the meeting room.

System off

After the meeting has finished press this to turn the room off.

In Call Status

Feedback to show that the system is in a call. If the bar is green you are currently in a call. Use the up and down arrows to control the volume.

Level Adjustment

Use the up and down arrows or bargraph to change the volume level in the room.

Room Name

The current room you are in

BOSE
PROFESSIONAL

CONFERENCE **MICROPHONES** **VOIP** **PSTN** **COMBINE** **SYSTEM OFF**

PROGRAM :: VIDEO

ROOM PC TABLE STREAMED
FAR END BLU-RAY ROOM PC

MICS

MIC 1	MIC 2	MIC 3	MIC 4
+	+	+	+
MUTE	MUTE	MUTE	MUTE
-	-	-	-
MIC 5	MIC 6	MIC 7	MIC 8
+	+	+	+
MUTE	MUTE	MUTE	MUTE
-	-	-	-

PROGRAM **VoIP** **PSTN** **USB** **MASTER VOLUME**

+

In Call

On Hook

50 %

50 %

50 %

50 %

50 %

MUTE

MUTE

MUTE

MUTE

MUTE

Connection Status **ROOM 1**

Mics

These buttons allow tweaking of individual mic's within the meeting room.

Connection Status

This shows the connection is working with the Bose unit

Microphone Page

The microphone page gives you control over all the mics in the room.

Mic Name

Mics Up and down
Tweak the mic level up and down using these buttons.

Mic Bargraph
Drag the bargraph up and down to make quick changes to the level.

Mic Level
Percentage level the mic is currently at.

Mic Mute
Press this to toggle the mic mute on and off.

BOSE
PROFESSIONAL

SYSTEM OFF

CONFERENCE MICROPHONES VOIP PSTN COMBINE

MIC 1	MIC 2	MIC 3	MIC 4	MIC 5	MIC 6	MIC 7	MIC 8
+	+	+	+	+	+	+	+
50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %
-	-	-	-	-	-	-	-
MUTE							

Connection Status

ROOM 1

VoIP Page

The VoIP page allows you to make calls and adjust the call levels when in the call.

Call Status
Displays the current call state.

Dialer
Allows number input for call control

Privacy
Mute all outgoing audio to VoIP call.

Phone Book
Phone book of pre-stored phone numbers.

Transmitting Volume
Volume of audio you are sending to the participants at the far end.

Local Audio
Audio level of far end in room.

Re-Dial
Re-Dials the previous number dialed.
Auto Answer
Auto answers incoming calls.

BOSE PROFESSIONAL **CONFERENCE** **MICROPHONES** **VOIP** **PSTN** **COMBINE** **SYSTEM OFF**

CALL STATUS :: INCOMING

0123456789

DEL C

1 2 3 **DIAL** **HANG UP**

4 5 6 RE-DIAL AUTO ANSWER

7 8 9 PRIVACY

* 0 + PHONE BOOK

TRANSMITTING VOLUME LEVEL 50% MUTE

RECEIVING VOLUME LEVEL 50% MUTE

ROOM 1

Connection Status

Call Status
Displays the current call state.

PSTN Page
The PSTN page allows you to make calls and adjust the call levels when in the call.

Transmitting Volume
Volume of audio you are sending to the participants at the far end.

Dialer
Allows number input for call control

Privacy
Mute all outgoing to the PSTN call.

Phone Book
Phone book of pre-stored phone numbers.

BOSE PROFESSIONAL

CONFERENCE MICROPHONES VOIP PSTN COMBINE

SYSTEM OFF

CALL STATUS :: INCOMING

0123456789

DEL C

1 2 3 DIAL HANG UP

4 5 6 RE-DIAL AUTO ANSWER

7 8 9 PRIVACY

* 0 + PHONE BOOK

TRANSMITTING VOLUME LEVEL

RECEIVING VOLUME LEVEL

50 % 50 %

MUTE MUTE

Connection Status

ROOM 1

Local Audio
Audio level of far end in room.

Re-Dial
Re-Dials the previous number dialed.

Auto Answer
Auto answers incoming calls.

Incomming Call Popup

This window is displayed when you have an incomming call to the room.

Caller ID
Displays the current call ID.

Reject
Reject the incomming call.

Answer
Answer the incomming call

The image shows a Bose Professional control panel interface for a conference room. At the top, there are menu options: CONFERENCE, MICROPHONES, VOIP, PSTN, and COMBINE. The main display area is currently showing an 'INCOMING CALL' popup. The popup has a black header with 'INCOMING CALL' in white. Below the header, it displays 'CALL STATUS :: INCOMING' and a large number '0123456789'. Underneath that, it shows 'CALLER ID :: 07748 135608'. There are two large buttons in the center: a red 'REJECT' button and a green 'ANSWER' button. Below the buttons, the word 'PSTN' is visible. To the right of the popup, there is a 'RECEIVING VOLUME LEVEL' control with a vertical slider and a '+' sign at the top. At the bottom of the panel, there is a 'Connection Status' indicator (a red circle) and the text 'ROOM 1'. There are also 'MUTE' buttons for both PSTN and COMBINE modes.

Phone Book

The phone book is displayed when the relevant button is pressed on the dialer page.

Phone Book Entry

Select the phone book entry to populate the number into the dial box.

Arrow Keys

Use the arrow keys to scroll through the phone book.

The screenshot displays a Bose phone interface with a 'PHONE BOOK' menu overlaid on a dialer page. The dialer page includes a numeric keypad, a 'MUTE' button, and a 'VOIP' indicator. The phone book menu lists several entries: 'Main Office', 'Sub office', 'Other Office', 'Meeting Room', 'Meeting Room 2', and 'Meeting Room 3'. A red arrow points from the 'Main Office' entry to the dial box, which contains the number '0123456789'. Another red arrow points from the 'Arrow Keys' callout to the up and down arrow keys on the right side of the phone book menu. The interface also shows 'SYSTEM OFF' in the top right, 'PROFESSIONAL' and 'CC' on the left, and 'PSTN' and 'COMBINE' on the right. At the bottom, there is a 'Connection Status' indicator and 'ROOM 1'.

Combine Page

The combine page allows you to combine room to make one large conference room.

Room Select

When your rooms are combined use the room buttons to select which rooms equipment you want to use.

The interface features a black header with the Bose logo on the left and 'SYSTEM OFF' on the right. Below the logo is the text 'PROFESSIONAL'. The main header contains 'ROOMS COMBINED ROOM 2 AND ROOM 3' with a red arrow pointing to 'ROOM 2' and the subtext 'SELECT ROOM TO CONTROL'. Below this are navigation tabs: 'CONFERENCE', 'MICROPHONES', 'VOIP', 'PSTN', and 'COMBINE'.

ROOM COMBINE VIA CRR

This interface shows three room buttons: 'ROOM 1', 'ROOM 2', and 'ROOM 3'. Between 'ROOM 1' and 'ROOM 2' is a 'COMBINE' button with left and right arrows. Between 'ROOM 2' and 'ROOM 3' is an 'UNCOMBINE' button with left and right arrows. 'ROOM 2' and 'ROOM 3' are highlighted in red, indicating they are currently combined.

ROOM COMBINE VIA PRESET RECALL

This interface is identical to the CRR version, showing 'ROOM 1', 'ROOM 2', and 'ROOM 3' buttons with 'COMBINE' and 'UNCOMBINE' controls. 'ROOM 2' and 'ROOM 3' are highlighted in red.

Room Combine

Press this button to combine two rooms together. Red indicates that the rooms are combined.

Press the combine room button again to uncombine the rooms.

Room Names

Both room names are now shown.

A black footer bar contains a red circle icon labeled 'Connection Status' on the left and the text 'ROOM 2 + ROOM 3' in large white font on the right.