

Technical Information

Sample Rate

44.1kHz

Analog Inputs:

Connectors

(2) XLR balanced

Impedance balanced

 $21k\Omega$

Input level

Maximum: +18dBu Minimum: 0dBu

Sensitivity

@9dB headroom: -12dBu to +9dBu

A to D conversion

24 bit, 128x oversampling bitstream

A to D delay

0.70ms @ 44.1kHz

Dynamic range

95dB typ, 20Hz - 20kHz

THD

Typ < 92dB (0.0025%) @ 1kHz

Frequency response

20Hz to 20kHz, +0/-0.1dB

Crosstalk

< -100dB, 20Hz to 20kHz

Analog Outputs:

Connectors

(4) XLR balanced

Impedance balanced 40Ω

-- -

Maximum output level

+18dBu (balanced)

Output ranges

Balanced 20/14/8/2dBu

D to A conversion

24 bit, 128x oversampling bitstream

D to A delay

0.68ms @ 44.1kHz

Dynamic range

100dB typ 20Hz - 20kHz

THD

Typ < 94dB (0.002%) @ 1kHz +20dBu output

Frequency response

20Hz to 20kHz: +0/-0.5dB

Crosstalk

< -95dB, 20Hz to 20kHz

Front Panel Attributes:

Standby button

Standby on/off

Channel 1 and 2 input meters

Display the individual input levels of Channels 1 and 2. The meter range is: O (overload red LED), 0, -6, -12, -18, -24, and -40dB (green LEDs).

Display

2 x 16 backlit LCD display

Arrow up/arrow down

Press to navigate up or down through the user interface

Preset key (green LED)

Press to enter preset mode

Delay key (green LED)

Press to edit the delay parameters

Utility key (green LED)

Press to edit routing, level, and system parameters

Limiter key (green LED)

Press to edit the limiter parameters

Rotary encoder

Selects presets and edits values

Environment:

Operating temperature

32°F to 122°F (0°C to 50°C)

Storage temperature

-22°F to 167°F (-30°C to 70°C)

Humidity

Maximum 90% non-condensing



Panaray® System Digital Controller

General Description

The Bose® Panaray® system digital controller utilizes digital signal processing (DSP) architecture to provide smooth, accurate spectral response for any Bose professional loudspeaker product requiring active equalization (EQ) or additional processing.

Any Bose professional loudspeaker EQ can be accessed by simply selecting the appropriate preset and configuration. No programming is required.

The controller has two balanced XLR analog inputs and four balanced XLR outputs. It can be configured to run two mono Bose EQ presets or a single stereo Bose EQ preset (including preset crossover settings).

In addition to providing Bose speaker EQ presets, the controller also has the following easy-to-use programmable features:

- Four independent signal delays (200 ms per output) which can be used for decentralized or distributed speaker alignment and for creating custom bass arrays.
- Four independent output limiters that can be set to protect speakers from unpredictable spikes in program material.
- A programmable signal router which allows each output to select full-range and high- or low-pass combinations of input signals.

Technical Information (cont.)

Control interface:

Finish

Black anodized aluminum front-plated and painted steel chassis

Mains voltage

100 to 240VAC, 50Hz to 60Hz (auto switching)

Power consumption

< 15W

Figure 1: Portable System: Stereo Configuration

Panaray® system digital controller configuration: Stereo operation using Panaray 802®-III speakers:

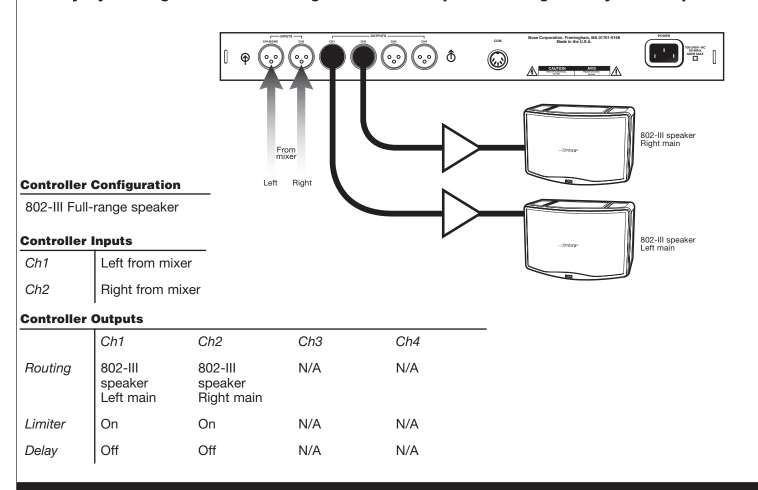


Figure 2: Portable System: Stereo with Endfire Bass Array

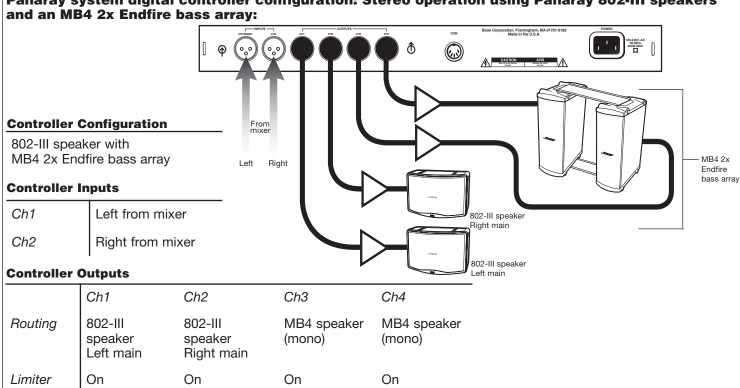
Off

Off

Off

Delay

Panaray system digital controller configuration: Stereo operation using Panaray 802-III speakers and an MB4 2x Endfire bass array:



On

Figure 3: Engineered System Configuration (Medium Church)

Panaray® system digital controller configuration: Mono operation using Panaray 502®A, 302®A, and MB4 speakers:

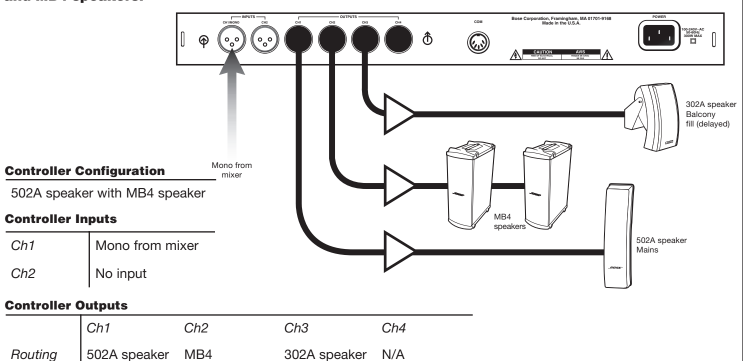


Figure 4: Engineered System Configuration (Small Church)

On

Off

Mains

On

Off

Limiter

Delay

Panaray system digital controller configuration: Mono operation using Panaray LT 9702° speaker with MB4 speakers:

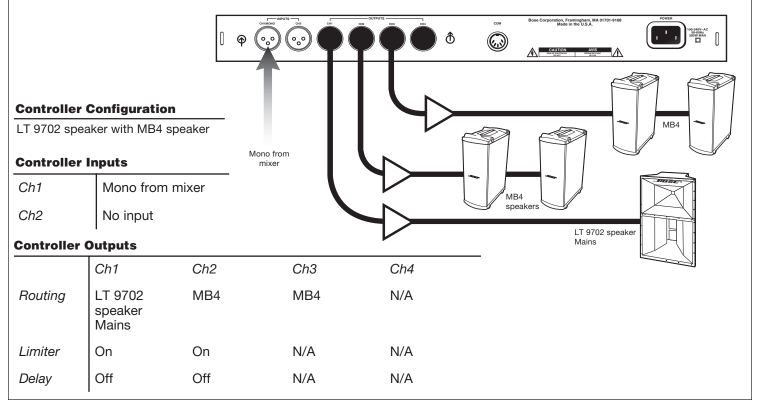
N/A

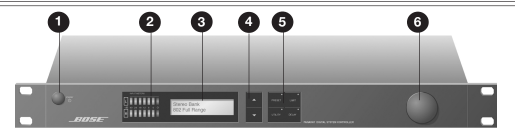
N/A

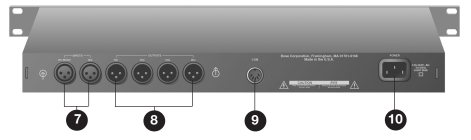
Balcony (no EQ)

On

3ms







- Standby button
- 2 Input meters
- 3 LCD display
- 4 Arrow up/arrow down
- Preset, Utility, Limiter, Delay buttons
- 6 Rotary encoder
- 7 Inputs CH1 and CH2
- 8 Outputs CH1, CH2, CH3, CH4
- 9 COM port
- 10 Power

Installation

The Bose® Panaray® system digital controller Installer's Guide is included in the product packaging.

Engineers' and Architects' Specifications

The controller shall use a digital signal processing architecture running at a 44.1kHz sample rate. The frequency response shall be from 20Hz to 20kHz (+0/-0.1dB). The dynamic range shall be 95dB typical 20Hz to 20kHz.

The controller shall include a single analog XLR balanced input connector for each of the two input channels. It shall have a single analog XLR balanced output for each of its four outputs. The Maximum Input Level shall be +18dBu (balanced). The Maximum Output Level shall be +18dBu (balanced). The input impedance shall be 21k ohms for balanced operation. The throughput delay time through the controller shall be 0.63ms.

Crosstalk shall be < -95dB, 20Hz to 20kHz. The THD shall be < 92dB typical at 1kHz.

A 5-pin DIN connector COM port shall be used for software updates.

The power supply shall be auto switching from 100 to 240 VAC, 50 to 60Hz. Power consumption shall be < 15W.

Safety and Regulatory Compliance

All versions of the Bose Panaray system digital controller comply with EN-55103 and 55103-2, FCC part 15, Class B, CISPR 22, Class B, IEC 65, EN 60065, UL6500, and CSA E65.

Warranty Information

All versions of the Bose Panaray system digital controller are covered by a 1-year, transferable limited warranty.



©2003 Bose Corporation, The Mountain Framingham, MA 01701-9168 Subject to change without notice. www.bose.com 261282 AM Rev.01 PC028148 JN20370