Zone 760

Integrator Series S Symetrix

**AUDIO MEDIA** 

OUTPUTS



## The new Integrator Series from Symetrix.

Affordable, application-specific products for installed sound systems.

The first product in the new Integrator Series is the **Zone Mix 760**, designed specifically to save the integrator both time and money. The 760 includes the optimal feature set and I/O count needed for restaurants, hotels, sports bars, and night clubs at a ground breaking price. Featuring twelve inputs (four microphone, eight stereo line level) and six outputs, it contains microphone pre-amplification, compression, AGC, matrix mixing, paging, feedback elimination, filters and equalization. Setup is easy and efficient with a straightforward Windows® interface connected over Ethernet. The 760 is also compatible with Symetrix RS-485-based Adaptive Remote Control (ARC) Wall Panels for user control. Save time and money with the Zone Mix 760 from Symetrix, the engineering-driven company of signal processing specialists.















### **Zone Mix 760 Applications**

Paging and music management for:

- Restaurants
- Sports Bars
- Fitness Clubs
- Night Clubs
- Hotels
- Casinos
- Retail Locations

### Zone Mix 760 Features

- Paging and music management zone mixer for Restaurants, Sports Bars, Fitness Clubs, Night Clubs, Hotels, Retail Locations, Casinos.
- Four (4) Mic/Line Inputs: Paging from up to three (3) locations plus emergency page.
- Eight (8) Audio Media Inputs for devices such as: CD Player, iPod, Karaoke, Satellite, TV Audio, DVD Audio, Juke Box, DJ Mixer, or Live Mixer.
- Six (6) Outputs: Route audio media inputs, plus paging & emergency paging to as many as six (6) unique locations.
- Wizard-driven software set-up; network ready.

# **Engineered by Symetrix**



The External
Control Wizard
quickly configures
ARC Wall Panels
and the External
Control inputs.



The Connection Wizard effortlessly connects your computer to the Zone Mix 760 hardware saving time and money.





### **Specifcations**

#### Inputs

Number of Inputs: 12 total (4) switchable mic or line, (8) monosummed stereo -10 dBV line level.

Connectors: Euroblock (line and mic) RCA (Audio Media source) Impedance (Euroblock): > 6.6 k $\Omega$  balanced, > 3.3 k $\Omega$  unbalanced

Impedance (RCA): > 20 k $\Omega$  unbalanced

Max. input line level: +24 dBu mic/line, +8 dBV RCA

CMRR: > 40 dB, typically > 50 dB @ 1 kHz

Mic/Line gain: 0 - 54 dB

Mic EIN: > -127 dB, 22 Hz - 22 kHz, 100  $\Omega$  source impedance

Mic Phantom Power: 20 VDC

#### Outputs

Number of Outputs: 6
Connectors: Euroblock
Type: electronically balanced

**Impedance:** 200  $\Omega$  balanced, 100  $\Omega$  unbalanced

Max Output Level: +24 dBu

#### System

Sample Rate: 48 kHz

Dynamic Range: > 105 dB A-weighted

THD+N: -90 dB typical at +4 dBu, 1 kHz, 0 dB gain Frequency Response: 20 Hz - 20 kHz, +/- 0.5 dB

Interchannel Crosstalk: >-80dB typical

Nominal Operating voltage: 100 - 240 VAC, 50/60 Hz

Power Requirements: 25 Watts

#### Physical

Shipping Weight: 8.15 lbs. (3.70 kg)

Dimensions: 1U (WDH: 48.02 cm x 22.15 cm x 4.37 cm / 18.91 in x 8.72 in x 1.72 in), depth is specified from front panel to back of connectors.

#### **Environmental**

Ventilation: Maximum recommended ambient operating temperature is 86° F (30° C).

#### **Safety and Emissions**

UL 60065, cUL 60065, IEC 60065

## Architects and Engineers Specifications

The device shall provide four inputs that are selectable as line or mic level with phantom power; there shall be eight mono-summing line inputs fitted with RCA connectors. All signal processing, mixing and routing functions (including input gains) shall be controllable via software. Audio inputs and outputs shall be accessed via rear panel RCA and Euroblock connectors.

The Graphical User Interface (GUI) software shall be installer programmable using the Windows® XP operating system. Computer connection and control shall be via the devices' rear panel Ethernet connector. The GUI shall provide display and control of all signal processing and configuration functions including, but not limited to: • Input and Output Gain • Highpass Filtering • Parametric Equalization • Compression • Limiting • Automatic Gain Control • Ducking • Feedback Elimination • Signal Routing • Delay • Polarity.

The front panel shall include input and output signal present indicators as well as indicators for POWER, NETWORK, and ARC.

External control shall include preset selection as well as output level control and muting, and shall be via industry-standard CAT5 cable with RJ45 connectors using the optional ARC Wall Panel remote controls. All program memory shall be non-volatile and provide program security should power fail. The device shall provide an on board real time clock to facilitate automatic, timed changing of presets.

Audio conversion shall be 24-bit, 48 kHz. The dynamic range of the processor shall not be lower than 105 dB A-weighted.

The device shall have an IEC power input socket. The unit shall meet UL/CSA safety requirements. The unit shall be RoHS compliant. The chassis shall be constructed of cold rolled steel and aluminum, and mount into a standard 19" 1U EIA rack. The device shall be a Symetrix model Zone Mix 760.

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