# **MATTOR OF THE PROPERTY OF THE**

## S Series, Designed for Power and Flexibility

Bass response is vitally important to all genres of music and Renkus-Heinz delivers superb results with the S Series of subwoofers.

Designed to complement any series of Renkus-Heinz loudspeakers, the S Series deliver deep, tight bass from surprisingly compact cabinets. Custom designed high-excursion woofers are perfectly mated to both the cabinet and the (optional) built-in power amplifier. Whatever the application, there's an S Series subwoofer to meet it.

The SX/SA112 subwoofer provides the power and punch of a 12 inch woofer in a cabinet that is easy to integrate into any project. Large ports insure that this forceful bass is never marred by any chuffing or fluttering noises.

## **Applications**

- The SX/SA112 is a high-output, direct radiating subwoofer that is an ideal complement to any Renkus-Heinz full-range loudspeaker system.
- Used singly it adds sub-bass extension or LFE for AV, House-of-Worship and other multi-media applications.
- In multiples, it's deep extension and large cone area provide chest thumping impact for all kinds of musical perfor-
- · A top-mount pole adapter allows easy, elevated support of a full-range loudspeaker for portable applications.
- Standard recessed handles for portable use are inconspicuous in installs.

## **Designed in Power & Flexibility**

Sixteen, M10 Universal Mounting Points allow the SX/SA112 to be flown using M10 eyebolts, while the recessed handles top-mounted pole adapter and available casters make portable use easy and practical.

The optional SA2000 power amplifier precisely matches the power needs of the SA112, provides optimal damping of the woofer and has factory optimized, multi-band limiting. The built-in amp eliminates the need for additional rack space and speaker cable runs, making adding a subwoofer to existing installs as simple as plugging it into power and running a signal to it.

Controlled via RHAON II, the SA2000's built-in DSP has eight, fully parametric EQ filters, high and low shelf and high and low pass filters and up to 340 ms. of delay. All easily accessed via a Windows computer running RHAON II.

The SA112-RD1 and SA112-RD add Dante digital signal distribution capability including AES67 compatibility and network redundancy (RD Model.).

## **S Series Subwoofers**

**SX112** 

**Externally Powered** 

**SA112-RN** 

**RHAON** Empowered

SA112-RD1 RHAON & Dante

**SA112-RD** 

RHAON & Dante Redundant

## **High Output, Direct Radiating** 12 in. Subwoofer



## • High Output

Outstanding, 45 Hz to 120 Hz, 129 dB peak SPL performance.

 Twelve-inch Woofer for Excellent Bass Response Strong performance to 45 Hz.

### Versatile

Recessed handles, pole adapter and available casters for mobile use.

### Optimal Subwoofer Fidelity

Direct radiating design with large ports assures deep, powerful bass without coloration or port noise.

## Available SA2000 Amplifier

SA2000 amplifier offers high output, full protection limiting, analog, AES and optional Dante inputs.

nded lace terminal strip, all paralleled	SA112-RN, SA112-RD1 & SA112-RD  1.0 volt for rated output, analog See SA2000 amplifier specs below  100 Hz active 2 x KJR-3, In & Loop-out, Analog and AES 2 x RJ45, Ethernet/RHAON/Dante  45 Hz to 120 Hz (+/- 3dB)  129 dB (peak, half space)  Woofer: SSL12-11, Recone kit: REC12-11  3/4 in./19 mm, 11 ply Lite-Ply® plywood  16 GA powder-coated, plated steel  Black (RAL9010) or White (RAL9011) paint, custom color avail  16 x M10 UMH points; 1 x M20 nutplate/pole adapter  19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50  55 lbs/25 kg.		
lace terminal strip, all paralleled	See SA2000 amplifier specs below  100 Hz active  2 x XLR-3, In & Loop-out, Analog and AES 2 x RJ45, Ethernet/RHAON/Dante  45 Hz to 120 Hz (+/- 3dB)  129 dB (peak, half space)  Woofer: SSL12-11, Recone kit: REC12-11  3/4 in./19 mm, 11 ply Lite-Ply® plywood  16 GA powder-coated, plated steel  Black (RAL9010) or White (RAL9011) paint, custom color avail  16 x M10 UMH points; 1 x M20 nutplate/pole adapter  19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
lace terminal strip, all paralleled	100 Hz active  2 x XLR-3, In & Loop-out, Analog and AES 2 x RJ45, Ethernet/RHAON/Dante  45 Hz to 120 Hz (+/- 3dB)  129 dB (peak, half space)  Woofer: SSL12-11, Recone kit: REC12-11  3/4 in./19 mm, 11 ply Lite-Ply® plywood  16 GA powder-coated, plated steel  Black (RAL9010) or White (RAL9011) paint, custom color avail  16 x M10 UMH points; 1 x M20 nutplate/pole adapter  19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
lace terminal strip, all paralleled	2 x XLR-3, In & Loop-out, Analog and AES 2 x RJ45, Ethernet/RHAON/Dante 45 Hz to 120 Hz (+/- 3dB) 129 dB (peak, half space) Woofer: SSL12-11, Recone kit: REC12-11 3/4 in./19 mm, 11 ply Lite-Ply® plywood 16 GA powder-coated, plated steel Black (RAL9010) or White (RAL9011) paint, custom color avail 16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	2 x RJ45, Ethernet/RHAON/Dante  45 Hz to 120 Hz (+/- 3dB)  129 dB (peak, half space)  Woofer: SSL12-11, Recone kit: REC12-11  3/4 in./19 mm, 11 ply Lite-Ply® plywood  16 GA powder-coated, plated steel  Black (RAL9010) or White (RAL9011) paint, custom color avail  16 x M10 UMH points; 1 x M20 nutplate/pole adapter  19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	129 dB (peak, half space) Woofer: SSL12-11, Recone kit: REC12-11 3/4 in./19 mm, 11 ply Lite-Ply® plywood 16 GA powder-coated, plated steel Black (RAL9010) or White (RAL9011) paint, custom color avail 16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	Woofer: SSL12-11, Recone kit: REC12-11 3/4 in./19 mm, 11 ply Lite-Ply® plywood 16 GA powder-coated, plated steel Black (RAL9010) or White (RAL9011) paint, custom color avail 16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	3/4 in./19 mm, 11 ply Lite-Ply® plywood 16 GA powder-coated, plated steel Black (RAL9010) or White (RAL9011) paint, custom color avai 16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	16 GA powder-coated, plated steel Black (RAL9010) or White (RAL9011) paint, custom color avail 16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	Black (RAL9010) or White (RAL9011) paint, custom color avail 16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	16 x M10 UMH points; 1 x M20 nutplate/pole adapter 19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50		
	19-1/4" w x 17-1/2" h x 20" d / 489 mm w x 445 mm h x 50	)8 mm d	
		98 mm d	
	55 lbs/25 kg.		
		55 lbs/25 kg.	
UUUGAD	Amplifier Specifications		
JAZUUU	SA2000-RD1 (Ultimo)	SA2000-RD (Brooklyn II)	
, Analog and AES ing Ethernet	2 x XLR-3, In & Loop-out, Analog and AES 2 x RJ45 Ethernet/Dante Primary & Secondary	2 x XLR-3, In & Loop-out, Analog and AES 2 x RJ45 Ethernet/Dante Primary & Secondary	
	6.25 ms Analog & AES 6.25 ms + Dante transport latency	6.25 ms Analog & AES 6.25 ms + Dante transport latency	
digital	+22 dBu, Analog, 0 dBFS digital	+22 dBu, Analog, 0 dBFS digital	
net/RHAON	2 x RJ45 Dante & RHAON looping (two-port switch) (Note: Dante and RHAON share a single Ethernet network. Redundant networking is not available on RD1 versions.)	2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAON share a single or redundant Ethernet network.)	
Eight fully parametric filters, high and low shelf, high and low pass filters, delay to 340 ms.			
ıs			
auto-switching			
: 480 W (onset of limiting) 1/3 pow	er: 1200 W (hard limiting)		
-1			
	ing Ethernet  digital  et/RHAON  ers, high and low shelf, high and low sauto-switching 480 W (onset of limiting) 1/3 pow-1	ing Ethernet  2 x RJ45 Ethernet/Dante Primary & Secondary  6.25 ms Analog & AES 6.25 ms + Dante transport latency  digital  +22 dBu, Analog, 0 dBFS digital  2 x RJ45 Dante & RHAON looping (two-port switch)  (Note: Dante and RHAON share a single Ethernet network.  Redundant networking is not available on RD1 versions.)  ers, high and low shelf, high and low pass filters, delay to 340 ms.	











