

## **Design Without Boundaries - Performance Without Limits**

Loudspeakers; amplifiers; signal processors; audio and control networks. SYGMA brings them all together to create a new kind of sound system, a new level of performance. World-class European transducers are paired with our advanced Complex Conic horns for audiophile reproduction that makes performances and audiences truly come alive. PF-1 Series Intelligent Digital Amplifiers can connect to RHAON, the Renkus-Heinz Audio Operations Network. RHAON gives you complete control of digital audio distribution, loudspeaker processing and system management.

The global SYGMA development and manufacturing process delivers unsurpassed quality and innovation, for performance and style that will make you proud and durability that will keep you sounding great. Before we'll ship them, your loudspeakers have to meet our exacting requirements.

#### **Applications**

Virtually any installation where size is a critical issue and outstanding sonic performance is required.

· Ideal for fills, delays and effects in both distributed and playback systems in:

> Churches **Theaters**

Board rooms Malls

Performing Arts Centers

Transportation Venues Retail Environments

Schools

Sports venues



### **PF Series Intelligent Amplifiers**

Passive, powered or networked: you can choose the SG/SGX system that suits your needs at any time. At the factory or in the field, the SGX passive connector plate can be easily replaced by a PF1-200 series Class D digital amplifier with loudspeaker specific processing. The PF1-200's lightweight switching power supply delivers 70% efficiency at full output, reducing AC requirements and eliminating the need for a cooling fan.



Whenever you are ready for Ethernet audio networking, your Sygma loudspeakers are, too; just replace the connector plate or the

PF1-200 with a RHAON empowered amplifier equipped for connection to the Renkus-Heinz Audio Operations Network. RHAON empowers you with full control over digital audio distribution, loudspeaker-specific DSP and control/monitoring - all using standard Ethernet hardware and cable.

Ready now for a self-powered Sygma System? order the SG61-2. If you need full audio operations networking, order the RHAON empowered SG61-2R.

# SG/SGX Series

SGX61 Non-Powered



Powered

Compact 6 1/2" + 1" HF 2-Way Complex Conic Loudspeakers

**PASSIVE: POWERED: NETWORKED** 



- High Volume Output, Small Enclosures 80 Hz to 20 kHz ±3 dB: Outstanding, full-range performance in an extremely compact, space-saving design.
- Flexible Input Configurations Choose passive inputs, or go self-powered with the PF1-200 series intelligent amplifier, either with or without RHAON net working.
- RHAON Renkus-Heinz Audio Operations Network Self-Powered SG61 cabinets are easily connected to RHAO for flexible digital signal distribution, loudspeaker management and control using standard Ethernet hardware and cabling.
- Exclusive 150° by 60° Complex Conic Design Provides constant beamwidth/directivity without the problems of conventional rectangular horns; can be rotated 90° within the cabinet for wide or deep listening spaces.
- 1" Extended Range Titanium HF Driver Provides smooth, low distortion high frequency performance to 20 kHz and beyond.
- Heavy-Duty 6.5" Woofer Easily handles 120 Watts of program power.

#### **TECHNICAL INFORMATION**

Sensitivity SG61-2 & -2R: 1.0 V for RPO SGX61: 91 dB (1W/1m)

Maximum SPL

SG61-2 & -2R: 111 dB program, 114 dB peak SGX61: 111 dB program, 114 dB peak

Dispersion: 150° H by 60° V

Freq. Resp: ± 3 dB, 80 Hz to 20 kHz

HF Driver: 1" Titanium driver, model SSD103-8;

15 W RMS, 30 W program

**LF Driver:** 6.5" woofer, model SSL6.5-12;

60 W RMS, 120 W program.

Enclosure: 13-ply hardwood, perforated metal grille

PF1-200 AMPLIFIER

Power: 200 W RMS @ 4 Ohms

Freq. Resp: +0.0, -.5 dB, 20 Hz to 20 kHz

THD Distortion: < 0.02% typical Hum & Noise: <100 dB (A weighted)

Damping: >100 Input: 10K Ohm balanced differential

Sensitivity: 1.0 V for RP **CMR**: 74 dB

the RHAON Network Interface; additional capabilities include:

Cat 5 copper cable. AES/EBU Phoenix connectors; Analog Phoenix connectors

Power

SG61-2 & -2R: 115 V AC OR 230V AC SGX61: 120 Watts program at 16 Ohms

**Connectors** 

SG61-2 & -2R: See PF1-200 Amplifier

**SGX61:** Screw terminals & looping 4-pin Neutrik

SpeakOn style connectors

Finish: Black or white paint

Hardware: 12-point univ. mtg. hdw.

U-bracket attachment points

**Dimensions:** 16" H x 9 1/2" W x 11 1/4" D

(40.6 cm x 24.1 cm x 28.6 cm)

Weiaht

SG61-2 & -ZR: 23.62 Lbs (10.71 Kg) net

**SGX61:** 21.62 Lbs (9.8 Kg) net

Controls: Gain (screwdriver adjustable)

Connectors: Input:Looping XLR; female in, male out (pin 1 chassis, pin 2 +, pin 3 -)

Power: IEC Power connector

Power: Universal 90-260 VAC, 50/60Hz.

2.4 A @ 120 V, 1.2 A @ 240 V Idle current: 200 mA @ 120 V; 100 mA @ 240 V

Max inrush current: 1 A

#### PF1-200R RHAON EMPOWERED AMPLIFIER

The PF1-200R is identical to the PF1-200 except for the addition of

Input: CobraNet; dual RJ45 connectors; accept

Digital Format: 16, 20 or 24 bit PCM; 48 or 96 kHz sample

rate; selectable Network Latency.

Protection: Soft & Peak Limiting, Excursion Control &

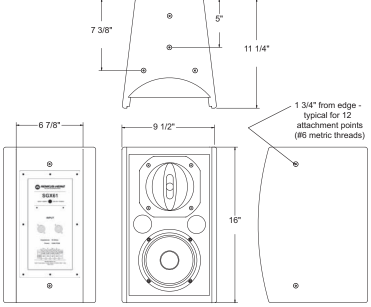
Thermal Regulation

For additional details on the RHAON Audio Operations Network, refer to

Renkus-Heinz brochure # RH 606.

Note: All analog inputs and outputs comply with AES Standard 45-2005 on interconnecting, grounding and shielding.

#### DIMENSIONAL INFORMATION





#### Note:

The UMH (Universal Mounting Hardware) attachment points have #6 metric threads and are positioned 1 3/4" from the edges unless otherwise indicated.

The rear view of a SGX61 is shown. The enclosure is shown without its metal grille.

For more detailed dimensional information, please refer to the 2D and 3D drawing files on our website, www.renkus-heinz.com

