

#### Superb Performance, Built-to-Order

Drawing from years of experience and industry leading technologies like Complex Conic waveguides, TA/TX loudspeakers are designed to meet the needs of today's Installed-AV professionals, with a broad range of systems to provide effective solutions for every sound reinforcement challenge at competitive price points.

The new T Series loudspeakers incorporate the newest generation of Complex Conic horns, with the latest drivers to provide clean, natural sound and tight pattern control. Unlike conventional loud-speaker designs, Complex Conic horns provide consistent beam-width over a wider frequency range, with the natural, transparent sound that Renkus-Heinz is known for.

Made in the USA and fully customizable with the options you've come to expect from Renkus-Heinz including multiple horn dispersions, mounting and mobile options, custom color and weather resistance.

### **Applications**

- The TX/TA121 is a 12" Complex Conic loudspeaker perfect for any application where, consistent directivity and great sonic performance are required.
- Main loudspeaker in HOW, Auditorium or club applications.
- Large, high quality distributed systems in stadiums, gyms or arenas.
- · Side fill or delays in larger, performance systems
- Monitoring and fold back applications for large platforms or stages

### Appealing Design, Sizable Performance

The TX/TA121 was developed for applications needing consistent directivity and great sonics from an attractive loudspeaker—at an attractive price.

It features a 1.75" voice coil high frequency compression driver with a 1" throat coupled to a large Complex Conic horn. The patented Complex Conic horn eliminates high frequency beaming and provides wide angle coverage out to 20 kHz and beyond. The high-efficiency 12" woofer produces a very strong low end. Together these deliver a surprisingly high 128 dB peak output level from 60 Hz to 20 kHz.

### **Designed In Flexibility**

Twelve M10 Universal Mounting Points and 10 mm u-bracket mounting plates make installation easy and clean. The Complex Conic horn is field rotatable allowing the installer the flexibility of installing the loudspeaker either vertically or horizontally while maintaining the dispersion necessary for the project.

The TX/TA121 and it's (optional) matching U-Bracket are available in either white or black paint allowing them to bend into most environments.

Available externally powered or with four flavors of built-in amplification; RHAON II networking, monitoring and control, and Dante digital audio, the TX/TA121 brings new levels of versatility to compact loudspeakers.

# **TA/TX Series**

TX121	Non-Powered
TA121-A	Powered, Analog
TA121-RN	<b>RHAON Empowered</b>
TA121-RD1	RHAON & Dante
TA121-RD	RHAON & Dante Redundant

## 12" LF + 1" HF Two-way, Complex Conic Loudspeaker



### • Complex Conic Horn

Consistent directivity, superior sonics and field rotatable. Large size insures consistent directivity through the crossover.

• High Power & Strong Bass

60 Hz to 20 kHz response and 128 dB, peak SPL.

• Build-to-Order Flexibility

Horn dispersion and rotation options, custom color and IP55 Weather Resistant finishes are available.

Optional U-Bracket Mount

Allows easy horizontal mounting and aiming.

• Available SA1250 Amplifier

SA1250 amplifier offers high output, full protection limiting, analog, and optional AES and Dante inputs.

© 2019 Renkus-Heinz Inc. reserves the right to change any product specification without prior notification.

60 H 90° I 11 p 16 G Woot Black 12 x 14- <sup>3</sup> 365 - <b>A</b> 3, In & Loop-out, Analog	See SA1250           1.6 kHz activ           127 dB (peal           bs./20.4 kg           tz to 20 kHz (+/- 3dB)           horizontal x 40° vertical or 60° horizontal x 40°           by birch plywood           3A powder-coated, plated steel           ifer: SSL12-26; High Frequency Driver: SSD174;           xk (RAL9010) or White (RAL9011) paint. Custom           iff0 UMH points; 2 x M10 u-bracket nutplate.           i/a" w x 27" h x 14-1/4" d           mm w x 686 mm h x 362 mm d           SA1250 Amplifier Specific           SA1250-RN           2 x XLR-3, In & Loop-out, Analog and AES           6.25 ms           Eight fully parametric filters, high and low s           RHAON II           +22 dBu, Analog, 0 dBFS digital           2 x RJ45, Looping Ethernet/RHAON	TA121-RN         2 x XLR-3, In & Loop-out, Analog and AES         2 x RJ45, primary & secondary         ated output, analog         amplifier specs below         re electronic         c, whole space)         r vertical, Rotatable Complex Conic Horn         7-8; Replacement HF Diaphragm CD1747-8         color matching and IP55 WR Treatment optional         Optional: UBRKT/CT121B (black), UBRKT/CT121	
ce terminal strip, all paralleled W/1m) 350 W AES @ 8 ohms, 1 60 W AES @ 8 ohms, 1F 60 W AES @ 8 ohms, 1F passive, bi-amp selectable peak, whole space) 45 lt 60 H 90° l 11 p 16 G Wood Black 12 x 14- <sup>5</sup> 365 -A 3, In & Loop-out, Analog	1.0 volt for rases         See SA1250         1.6 kHz activ         127 dB (peak         bs. /20.4 kg         4z to 20 kHz (+/- 3dB)         horizontal x 40° vertical or 60° horizontal x 40°         by birch plywood         3A powder-coated, plated steel         fer: SSL12-26; High Frequency Driver: SSD174;         ck (RAL9010) or White (RAL9011) paint. Custom         x10 UMH points; 2 x M10 u-bracket nutplate. $V'_8$ " w x 27" h x 14- $V_4$ " d         mm w x 686 mm h x 362 mm d         SA1250 Amplifier Specific         SA1250-RN         2 x XLR-3, In & Loop-out, Analog and AES         6.25 ms         Eight fully parametric filters, high and lows s         RHAON II         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, Looping Ethernet/RHAON	2 x RJ45, primary & secondary ated output, analog amplifier specs below re electronic x, whole space) vertical, Rotatable Complex Conic Horn 7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAC share a single or redundant Ethernet
350 W AES @ 8 ohms, 350 W AES @ 8 ohms, LF 60 W AES @ 8 ohms, HF passive, bi-amp selectable peak, whole space) 45 lb 60 H 90° 11 p 16 G Wool Blact 12 x 14- <sup>3</sup> , 365 -A 3, In & Loop-out, Analog	See SA1250           1.6 kHz activ           127 dB (peal           bs./20.4 kg           tz to 20 kHz (+/- 3dB)           horizontal x 40° vertical or 60° horizontal x 40°           by birch plywood           3A powder-coated, plated steel           ifer: SSL12-26; High Frequency Driver: SSD174;           xk (RAL9010) or White (RAL9011) paint. Custom           iff0 UMH points; 2 x M10 u-bracket nutplate.           i/a" w x 27" h x 14-1/4" d           mm w x 686 mm h x 362 mm d           SA1250 Amplifier Specific           SA1250-RN           2 x XLR-3, In & Loop-out, Analog and AES           6.25 ms           Eight fully parametric filters, high and low s           RHAON II           +22 dBu, Analog, 0 dBFS digital           2 x RJ45, Looping Ethernet/RHAON	amplifier specs below re electronic (, whole space) vertical, Rotatable Complex Conic Horn 7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 <b>Cations</b> <b>SA1250-RD1 (Ultimo)</b> 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
350 W AES @ 8 ohms, LF 60 W AES @ 8 ohms, HF passive, bi-amp selectable peak, whole space) 45 lt 60 H 90° l 11 p 16 G Wool Blact 12 x 14- <sup>3</sup> , 365 • A 3, In & Loop-out, Analog	1.6 kHz activ         127 dB (peal         bs. /20.4 kg         4z to 20 kHz (+/- 3dB)         horizontal x 40° vertical or 60° horizontal x 40°         by birch plywood         3A powder-coated, plated steel         fer: SSL12-26; High Frequency Driver: SSD174;         ck (RAL9010) or White (RAL9011) paint. Custom         xt 10 UMH points; 2 x M10 u-bracket nutplate.         v/g " w x 27" h x 14-1/4" d         mm w x 686 mm h x 362 mm d         SA1250 Amplifier Specific         SA1250-RN         2 x XLR-3, In & Loop-out, Analog and AES         6.25 ms         Eight fully parametric filters, high and low s         RHAON II         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, Looping Ethernet/RHAON	re electronic <, whole space) <pre> vertical, Rotatable Complex Conic Horn </pre> <pre> r-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 </pre> Cations SA1250-RD1 (Ultimo) <pre> 2 x XLR-3, In &amp; Loop-out, Analog and AES 1 x RJ45 Dante Ethernet </pre> 6.25 ms Analog & AES  6.25 ms + Dante transport latency <phelf, 340="" <="" and="" controller="" dante="" delay="" filters,="" high="" ii="" low="" ms.="" pass="" pre="" rhaon="" to=""> +22 dBu, Analog, 0 dBFS digital <pre> 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a </pre></phelf,>	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAC share a single or redundant Ethernet
peak, whole space) 45 lt 60 H 90° l 11 p 16 G Wool Blacl 12 x 14- <sup>3</sup> , 365 - <b>A</b> 3, In & Loop-out, Analog	127 dB (peak         bs. /20.4 kg         tz to 20 kHz (+/- 3dB)         horizontal x 40° vertical or 60° horizontal x 40°         by birch plywood         3A powder-coated, plated steel         ofer: SSL12-26; High Frequency Driver: SSD174;         x (RAL9010) or White (RAL9011) paint. Custom         x (M10 UMH points; 2 x M10 u-bracket nutplate. $V_8$ " w x 27" h x 14- $V_4$ " d         mm w x 686 mm h x 362 mm d         SA1250 Amplifier Specific         SA1250-RN         2 x XLR-3, In & Loop-out, Analog and AES         6.25 ms         Eight fully parametric filters, high and low s         RHAON II         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, Looping Ethernet/RHAON	<ul> <li>vertical, Rotatable Complex Conic Horn</li> <li>vertical, Rotatable Complex Conic Horn</li> <li>7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121</li> <li>Cations</li> <li>SA1250-RD1 (Ultimo)</li> <li>2 x XLR-3, In &amp; Loop-out, Analog and AES</li> <li>1 x RJ45 Dante Ethernet</li> <li>6.25 ms Analog &amp; AES</li> <li>6.25 ms Analog &amp; AES</li> <li>6.25 ms - Dante transport latency</li> <li>helf, high and low pass filters, delay to 340 ms.</li> <li>RHAON II and Dante Controller</li> <li>+22 dBu, Analog, 0 dBFS digital</li> <li>2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a</li> </ul>	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
45 lt 60 H 90° l 11 p 16 G Woot Black 12 x 14- <sup>3</sup> 365 - <b>A</b> 3, In & Loop-out, Analog	bs //20.4 kg Hz to 20 kHz (+/- 3dB) horizontal x 40° vertical or 60° horizontal x 40° by birch plywood SA powder-coated, plated steel offer: SSL12-26; High Frequency Driver: SSD174: k (RAL9010) or White (RAL9011) paint. Custom (M10 UMH points; 2 x M10 u-bracket nutplate. y <sub>a</sub> " w x 27" h x 14-1/ <sub>4</sub> " d mm w x 686 mm h x 362 mm d SA1250 Amplifier Specific SA1250-RN 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	<ul> <li>vertical, Rotatable Complex Conic Horn</li> <li>vertical, Rotatable Complex Conic Horn</li> <li>7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121</li> <li>Cations</li> <li>SA1250-RD1 (Ultimo)</li> <li>2 x XLR-3, In &amp; Loop-out, Analog and AES 1 x RJ45 Dante Ethernet</li> <li>6.25 ms Analog &amp; AES</li> <li>6.25 ms + Dante transport latency</li> <li>helf, high and low pass filters, delay to 340 ms.</li> <li>RHAON II and Dante Controller</li> <li>+22 dBu, Analog, 0 dBFS digital</li> <li>2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a</li> </ul>	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
60 H 90° I 11 p 16 G Woot Black 12 x 14- <sup>3</sup> 365 - <b>A</b> 3, In & Loop-out, Analog	Iz to 20 kHz (+/- 3dB) horizontal x 40° vertical or 60° horizontal x 40° by birch plywood GA powder-coated, plated steel ofer: SSL12-26; High Frequency Driver: SSD1743 k (RAL9010) or White (RAL9011) paint. Custom (M10 UMH points; 2 x M10 u-bracket nutplate. J' <sub>0</sub> " w x 27" h x 14-1/4" d mm w x 686 mm h x 362 mm d SA1250 Amplifier Specific SA1250-RN 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
90°   11 p 16 G Woot Blact 12 x 14- <sup>3</sup> 365 - <b>A</b> 3, In & Loop-out, Analog	horizontal x 40° vertical or 60° horizontal x 40° by birch plywood SA powder-coated, plated steel ofer: SSL12-26; High Frequency Driver: SSD1743 x (RAL9010) or White (RAL9011) paint. Custom x M10 UMH points; 2 x M10 u-bracket nutplate. V <sub>g</sub> " w x 27" h x 14-V <sub>4</sub> " d mm w x 686 mm h x 362 mm d SA1250 Amplifier Specific SA1250-RN 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
11 p 16 G Wool Blact 12 x 14- <sup>3</sup> 365 - <b>A</b> 3, In & Loop-out, Analog	bly birch plywood SA powder-coated, plated steel ifer: SSL12-26; High Frequency Driver: SSD174; ix (RAL9010) or White (RAL9011) paint. Custom (M10 UMH points; 2 x M10 u-bracket nutplate. iv w x 27" h x 14-1/4" d mm w x 686 mm h x 362 mm d SA1250 Amplifier Specific SA1250-RN 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	7-8; Replacement HF Diaphragm CD1747-8 color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
16 G Wool Blac 12 x 14-3 365 •A 3, In & Loop-out, Analog	A powder-coated, plated steel fer: SSL12-26; High Frequency Driver: SSD174; & (RAL9010) or White (RAL9011) paint. Custom (M10 UMH points; 2 x M10 u-bracket nutplate. */" w x 27" h x 14-1/4" d mm w x 686 mm h x 362 mm d <b>SA1250 Amplifier Specifie</b> <b>SA1250-RN</b> 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
Wool Blac 12 x 14- <sup>3</sup> 365 •A 3, In & Loop-out, Analog	Arrow Content       Arrow Content         Arrow Content	color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
Blaci 12 x 14- <sup>3</sup> , 365 • <b>A</b> 3, In & Loop-out, Analog	k (RAL9010) or White (RAL9011) paint. Custom M10 UMH points; 2 x M10 u-bracket nutplate. V <sub>8</sub> " w x 27" h x 14-V <sub>4</sub> " d mm w x 686 mm h x 362 mm d SA1250 Amplifier Specific SA1250-RN 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	color matching and IP55 WR Treatment optional Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
12 x 14- <sup>3</sup> , 365 3, In & Loop-out, Analog	xM10 UMH points; 2 x M10 u-bracket nutplate.         y <sub>g</sub> w x 27" h x 14-1/ <sub>4</sub> " d         mm w x 686 mm h x 362 mm d         SA1250 Amplifier Specific         SA1250-RN         2 x XLR-3, In & Loop-out, Analog and AES         6.25 ms         Eight fully parametric filters, high and low s         RHAON II         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, Looping Ethernet/RHAON	Optional: UBRKT/CT121B (black), UBRKT/CT121 Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	W (white), UBRKT/CT121CC (Custom Colo SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
14-3 365 •A 3, In & Loop-out, Analog I, Analog	%" w x 27" h x 14-¼" d         mm w x 686 mm h x 362 mm d         SA1250 Amplifier Specific         SA1250-RN         2 x XLR-3, In & Loop-out, Analog and AES         6.25 ms         Eight fully parametric filters, high and low s         RHAON II         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, Looping Ethernet/RHAON	Cations SA1250-RD1 (Ultimo) 2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	SA1250-RD (Brooklyn II) 2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAI share a single or redundant Ethernet
- <b>A</b> 3, In & Loop-out, Analog I, Analog	SA1250 Amplifier Specific SA1250-RN 2 x XLR-3, In & Loop-out, Analog and AES 6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	SA1250-RD1 (Ultimo)         2 x XLR-3, In & Loop-out, Analog and AES         1 x RJ45 Dante Ethernet         6.25 ms Analog & AES         6.25 ms + Dante transport latency         helf, high and low pass filters, delay to 340 ms.         RHAON II and Dante Controller         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, DANTE/Looping Ethernet/         RHAON (Note: Dante and RHAON share a	2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAK share a single or redundant Ethernet
3, In & Loop-out, Analog I, Analog	SA1250-RN         2 x XLR-3, In & Loop-out, Analog and AES         6.25 ms         Eight fully parametric filters, high and low s         RHAON II         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, Looping Ethernet/RHAON	SA1250-RD1 (Ultimo)         2 x XLR-3, In & Loop-out, Analog and AES         1 x RJ45 Dante Ethernet         6.25 ms Analog & AES         6.25 ms + Dante transport latency         helf, high and low pass filters, delay to 340 ms.         RHAON II and Dante Controller         +22 dBu, Analog, 0 dBFS digital         2 x RJ45, DANTE/Looping Ethernet/         RHAON (Note: Dante and RHAON share a	2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAK share a single or redundant Ethernet
, Analog	6.25 ms Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	2 x XLR-3, In & Loop-out, Analog and AES 1 x RJ45 Dante Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	2 x XLR-3, In & Loop-out, Analog and Al 2 x RJ45 Dante Primary & Secondary Ethernet 6.25 ms Analog & AES 6.25 ms + Dante transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAK share a single or redundant Ethernet
	Eight fully parametric filters, high and low s RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	6.25 ms + Dante transport latency helf, high and low pass filters, delay to 340 ms. RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	6.25 ms + Darte transport latency +22 dBu, Analog, 0 dBFS digital 2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHA/ share a single or redundant Ethernet
	RHAON II +22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	RHAON II and Dante Controller +22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAO share a single or redundant Ethernet
	+22 dBu, Analog, 0 dBFS digital 2 x RJ45, Looping Ethernet/RHAON	+22 dBu, Analog, 0 dBFS digital 2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAO share a single or redundant Ethernet
	2 x RJ45, Looping Ethernet/RHAON	2 x RJ45, DANTE/Looping Ethernet/ RHAON (Note: Dante and RHAON share a	2 x RJ45 Dante Primary & Secondary Ethernet/RHAON (Note: Dante and RHAO share a single or redundant Ethernet
LF=		RHAON (Note: Dante and RHAON share a	Ethernet/RHAON (Note: Dante and RHAO share a single or redundant Ethernet
LF=	1000 watts, @ 8 ohms / HF = 250 watts @ 8 o		,
		ohms. Multi-band peak and thermal limiting on b	oth channels protects the drivers.
	-240 volts, 50/60 Hz auto-switching		
	: 300 mW. 1/8 power: 240 W (onset of limiting) 1	1/3 power: 550 W (hard limiting)	
	trik powerCON TRUE-1	a . 000 E/ 000 C. Janua unit en ta kaan interior u	uarm halaur 200 E/00 C
	d outputs comply with AES Standard 48-2005 d	n.: -22° F/-30° C; leave unit on to keep interior v	varm below 32° F/0° C.
•	• • • •		
		0 0 0 0 0 0 0 0 0 0 0 0 0 0	Image: Statistic option       Statistic option
•	DIM A = 6-7/8 in. (17	'5 mm)	
			Image: Construction of the set of



Renkus-Heinz, Inc., 19201 Cook Street, Foothill Ranch, TA 921210-3501, USA Tel: +1 949-588-9997 • Fax: +1 949-588-9514 sales@renkus-heinz.com • www.renkus-heinz.com