



StudioLive™ 328AI

2,000 watt, 3-way, CoActual™ Loudspeaker with TQ™ DSP and SL Room Control

- 2 x 8" 3-way, full-range, active loudspeaker
- 8" CoActual™ MF/LF speaker with integrated 1.75" compression driver
- Dual 8" ferrite LF transducers
- 133 dB maximum peak SPL
- 2,000 watts triamped Class D Pascal amplification
- Universal switch mode power supply with power-factor correction
- 24-bit floating point, 96 kHz DSP with asymmetric three-way crossover; Fulcrum Temporal Equalization™ for uncolored response and exceptionally crisp transient response, coaxialspeaker coherence alignment. and performance contouring; temperature and over-voltage protection; excursion limiting
- Wireless and wired control over output level, DSP presets, and much more with SL Room Control for iPad. Mac OS X, and Windows
- Three DSP contours
- 100 Hz highpass filter
- XMAX™ mic preamp with 15V phantom power
- Balanced, combo line input with attenuation
- Audio mix output
- Speaker attenuation control
- USB port for use with included USB Wi-Fi module and disaster recovery
- Etherconn connection for wired control
- Comfortable, ergonomic handles
- Integrated M10 fly points and dual-position pole mount
- Optional Dante networking card

tudioLive™ AI-series 328AI 3-way active loudspeakers combine high power and advanced coaxial configuration with the most powerful DSP engine ever built into a compact PA system. Through seamlessly integrated software, StudioLive AI speakers can be set up, adjusted and continuously monitored via wired or wireless remote control using Windows®, OS X® or iPad®. An optional card provides Dante networking.

Advanced 24-bit floating point digital signal processing.

StudioLive AI-Series loudspeakers were tuned by master speaker designer Dave Gunness using Fulcrum Acoustic's trademarked Temporal Equalization™ algorithms. Previously possible only using powerful outboard rack processors, TQ™ is used to manage horn reflections, linear time and amplitude anomalies correction, performance contouring, and dynamic and excursion limiting.

The result is a coaxial speaker system with:

- Crisper stereo image
- Greater soundstage depth
- More separation between complex mix components
- Increased resistance to feedback

- More seamless transitions between distributed loudspeakers
- Less fatiguing listening experience at very high SPLs
- Exceptional clarity and coherence

Complete remote control.

The robust onboard CPU in all StudioLive AI speakers also makes possible an extensive set of control features for customizing and optimizing the system and for monitoring and fine-tuning performance in real time.

Since system EQ can be set up per speaker, independently of a mixer, mixer output EQs are freed up for other uses.

SL Room Control software for Mac OS X, Windows, and iPad provides each full-range speaker and groups of speakers with wired and wireless remote control of a variety of features.

Remote Control over:

- DSP contours
- 100 Hz highpass filter

Network setup wizard

- Network scanning automatically detects connected speakers
- Network browser

Performance monitoring over:

- Excursion limiting
- Real-time temperature
- ADC clip detection
- Power-amp soft limiting **Individual speaker DSP settings:**

8-band parametric EQ

- 8 notch filters
- Speaker delay (up to 500 ms)
- Mute and solo
- Level

Group speaker management

- Group level control
- 31-band graphic EQ
- Store/load graphic EQ presets
- Speaker-group browser
- Store multiple speaker groups together
- Custom labels for each speaker and group

Settings are automatically stored in the User Layer onboard each loudspeaker for use away from SL Room Control.

Optional Dante networking.

The SL-Dante-SPK upgrade option card houses one Ethercon connection for Dante™ audio networking and remote control via SL Room Control. It offers two Dante Transmit and two Receive channels and operates at 48 kHz.

Dante-enabled StudioLive Alseries loudspeakers allow users to create a complete, networked audio system with any Dante-enabled mixer using a standard 1 GB Ethernet switch and Audinate's Dante digitalmedia networking technology, which

offers self-configuring, true plugand-play digital audio networking.

Users can also connect non-Dante mixers, such as a first-generation StudioLive, to the analog inputs of a Dante-equipped Al loudspeaker and then broadcast the signal over the Dante network using CAT5 cables. This makes Dante-enabled Studio-Live Al an ideal solution for large front-of-house systems.

The CoActual approach to better speaker design.

The new CoActual driver uses a single magnet structure, shared by the midrange/woofer and compression driver. This results in a much more compact, lightweight assembly that keeps the compression-driver diaphragm located in close proximity to the larger cone voicecoil.

A purpose-built, high-frequency horn is used for high frequency pattern control and also to keep the HF energy off of the woofer cone. This allows the StudioLive AI PA to remain sonically stable at high levels.

The crossover overlaps the HF horn and woofer, thereby allowing the compression driver to fill in



the woofer frequency range that is shadowed by the horn. TQ^{TM} processing allows the compression driver to work at lower frequencies without sonic artifacts.

The woofer's larger radiating surface works in conjunction with the HF horn to improve directional control at the bottom of the horn's operating range. This increases directional control beyond what can be accomplished by the horn alone.

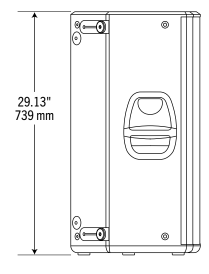
At the low-frequency end of its range, a coaxial horn "leaks" sound back onto the woofer cone. This reflects forward, out of time, and produces tonal colorations that don't respond to conventional EQ. TQ™ eliminates these colorations, thereby removing one of the primary shortcomings of conventional coaxial designs. The result is extremely accurate transient reproduction, making the speaker less subject to intermodulation distortion.

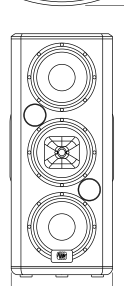
15.7" 398 mm

STUDIOLIVE 328AI DIMENSIONS

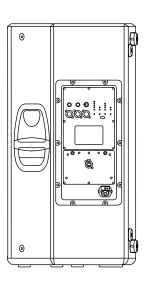








14.29" 363 mm





STUDIOLIVE 328AI TECHNICAL SPECIFICATIONS

Acoustic Performance	
Configuration	3-way, quad-amplified loud- speaker system
Frequency Response (-10 dB)	54 Hz - 23 kHz
Frequency Response (-6 dB)	59 Hz - 22 kHz
Nominal Coverage (-6 dB)	90 x 60
Maximum Peak SPL	133 dB
Crossover Frequency	1.7 kHz
Directivity Index (DI)	10 dB, >460 Hz
Directivity Factor (Q)	10.0, >460 Hz

Transducer	
LF Transducer	2 x 8" Ferrite
MF Transducer	8" CoActual™
HF Transducer	1.75" compression driver

Amplifier	
Туре	Class D
Total Power Output	2,000W (total power without protection algorithms and limiter enabled)
LF Power	2 x 500W
MF Power	500W
HF Power	500W
Rated THD	<0.05% (20 Hz - 20 kHz)
Dynamic Range	119 dB (A-weighted)
Bandwidth	20 Hz - 20 kHz
Cooling	Free air convection

Connections and Controls	
Connections and Controls	
Input Channels	1 mic, 1 line
Input Connector Types	1 XLR (F), 1 combo
Phantom Power	15 VDC (CH1 only)
Mic Input Impedance	1 kΩ
Line Input Impedance	10 kΩ
Maximum Input	+22 dBu
Output Connector	1 XLR (M) - Mix out
Controls	Mic Level (Variable: Off to +48 dB), Line Attenuation (Variable: -24 dB to 0 dB), Speaker Attenuation (Variable: -24 dB to 0 dB)
Indicators	DSP Preset, HPF On/Off, Network Connected, Network Activity, Wi- Fi Setup, Wi-Fi On, Signal, Limit, Clip, Thermal





DSP	
Contour Presets	Normal, LBR Source, Floor Monitor
HPF	100 Hz, 4th-order Linkwitz-Riley
Bit Depth	24-bit
Sample Rate	96 kHz (48 kHz with Dante option installed)

Enclosure	
Material	Baltic birch
Finish	Chemline™ polyurethane
Grille	Powder-coated steel
Dimensions (H x D x W)	30.1" x 15.7" x 13.3" (764.54 x 398.78 x 337.8mm)
Unit Weight	51 lbs (23.13 kg)
Handles	One on each side
Monitor Angle	50°

Safety	
Amplifier Protection	Over-current, DC, over/under- voltage, over-temperature, high frequency
Transducer Protections	4-ch. multi-threat limiter

AC	
AC Power Input	100-230V~, 50-60 Hz
AC Power Consumption (1/8 Power)	250W

Suspension/Mounting	
Rigging Points	12 M10
Mounting	35 mm, 2-position

Accessories/Replacement Parts	
USB Wireless	WF-150
M10 Kit	M10Al-Kit
Protective Cover	SLS328AI-Cover
Sub Pole	SP1BK
Dante Option Card	SL-Dante-SPK
Replacement Parts	355-NRG-COAX-8: 8" coaxial driver
	355-NRG-LO-FREQ-8: 8" low- frequency driver
	600-NRG0176: SLS328AI Grille
	600-NRG0153: Handle assembly
	600-NRG0205: Sliding foot bracket

STUDIOLIVE 328AI ARCHITECT AND ENGINEERING SPECIFICATIONS

General

The loudspeaker shall be self-powered and shall include two 8-inch LF cone transducers and one CoActual transducer with one 8-inch diameter, low-frequency/mid-frequency cone transducer and one integrated, horn-loaded 1.75-inch compression driver. Transducer protection shall consist of a 4-channel multi-threat limiter.

Internal Amplification

The loudspeaker shall incorporate four Class D power amplifiers, each with a burst capability of 500W total. Distortion (THD, IM, TIM) shall not exceed <0.05% (20 Hz - 20 kHz). Dynamic range shall be 119 dB (A-weighted). Bandwidth shall be 20 Hz - 20 kHz. Amplifier protection shall be overcurrent, DC, over/under voltage, overtemperature, and high frequency.

Performance Specifications

Performance for a typical production unit shall be as follows, measured at 1/3-octave resolution: operating frequency range 59 Hz to 22 kHz @ -6 dB; directivity index (DI) 10 dB, >460 Hz; directivity factor (Q) 10.0, >460 Hz; maximum peak SPL 133 dB. Horizontal and vertical coverage shall be 90 degrees by 60 degrees.

Rear Panel

Input connectors shall consist of one microphone (XLR F) with XMAX™ microphone preamplifier and one line (combo) input. 15 VDC phantom power shall be provided to CH1 mic preamp. Mic input impedance shall be 1 k Ω ; line input impedance shall be 10 kΩ. Maximum input shall be +22 dBu. An output connector (XLR M) shall be provided for Mix output. Controls shall consist of Mic Level (Variable: Off to +48 dB), Line Attenuation (Variable: -24 dB to 0 dB), Speaker Attenuation (Variable: -24 dB to 0 dB). Indicators shall consist of DSP Preset, HPF On/ Off, Network Connected, Network Activity, Wi-Fi Setup, Wi-Fi On, Signal, Limit, Clip, and Thermal. A USB socket shall be provided for Wi-Fi communication and internal software recovery. A CAT 5 Ethercon connection shall also be provided.

Digital Signal Processing

The speaker processing shall have 24-bit depth and 96 kHz sample rate. The speaker shall have Normal, LBR Source, and Floor Monitor Control presets and a 100 Hz 4th-order Linkwitz-Riley highpass filter.

Software

The speaker shall have the option to be controlled by SL Room Control for Windows 7 and 8 (32- and 64-bit support), Mac OS X 10.7 Lion and 10.8 Mountain Lion, and iPad iOS 7 or later. SL Room Control shall provide remote control over onboard DSP contours and highpass filter; network scanning to detect all speakers;

network browser; performance monitoring of excursion limiting, real-time temperature, ADC clip detection, and soft limiting; multiple speaker group management with relative level control, 31-band graphic EQ with preset browser, and speaker mapping; 8-band parametric EQ, 8 notch filters (Q:24), alignment delay (up to 500 ms), limiter with variable threshold, DSP input level, solo, mute, custom labels, and preset browser for each speaker; and onboard User layer to store speaker settings, with or without SL Room Control connected.

Dante Networking Option

An optional card shall be available that houses one Ethercon connection for Dante™ audio networking and remote control via SL Room Control software. The option card shall provide two Dante transmitting and two receiving channels and shall operate at 48 kHz.

Power Requirements

The power requirements for the loudspeaker shall 100 to 230V~ 50-60 Hz. Current draw for the loudspeaker at 1/8 power shall be 250W.



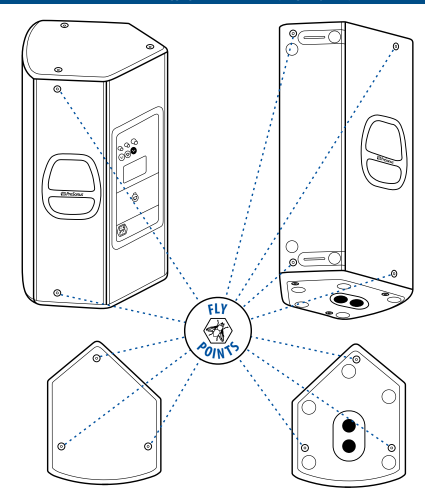
Physical

Loudspeaker components shall be housed in an enclosure composed of 15 mm birch with a black Chemline™ coating. Grille shall be perforated metal with black, weather-resistant powder coating. Weight-balanced polymer handles shall be installed on each side of the enclosure.

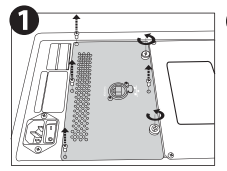
Dimensions shall be 15.11" (384 mm) wide by 29.13" (741.5 mm) high by 15.7" (398 mm) deep, including the grille. Weight shall be 51 lbs (23.13 kg). A 35 mm, 2-position pole socket shall be provided in the base of the speaker. Twelve M-10 inserts on the enclosure shall accommodate rigging hardware.

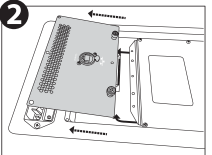
The loudspeaker shall be the PreSonus StudioLive 328AL

SL 328AI FLY POINTS • See Rigging Guide before attempting to fly the speakers.

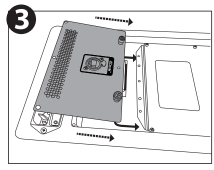


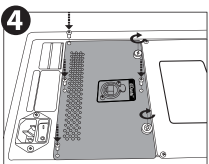
DANTE CARD INSTALLATION



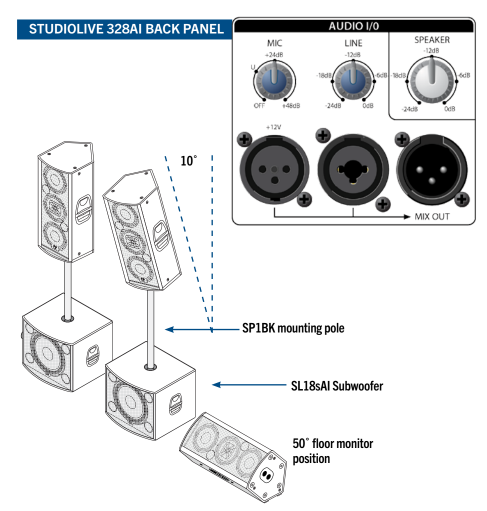


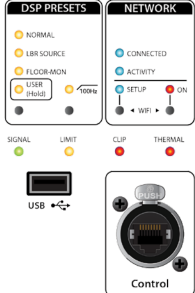












SL ROOM CONTROL SOFTWARE





Drag-and-drop speakers from the network browse to create a new speaker group



Wired and wireless integration with SL Room Control software.

The StudioLive 328AI communicates with SL Room Control software over a wireless or wired LAN network and provides a wealth of system-control and performance-monitoring features.

SL Room Control is a speakermanagement system and remotecontrol/monitoring software for StudioLive Al-series loudspeakers that runs under Windows, Mac OS X, and iOS for iPad.

Use the included USB Wi-Fi dongle to connect to an established

Speaker groups create a map of every speaker's settings and can be arranged to on the screen to reflect their position in the room

SL ROOM CONTROL SOFTWARE





Speaker Edit page lets you set EQ, Alignment Delay, add Notch Filters, and remote control onboard speaker settings



wireless network or hardwire your StudioLive loudspeaker to a wireless router using an Ethernet connection to provide more stable connectivity.

In addition to providing remote wireless control over all onboard features, SL Room Control includes speaker group management and individual speaker control including eight notch filters, eight-band parametric EQ, output delay, and performance monitoring. In short, this full-featured software opens up the power of the onboard DSP, providing optimization tools that were previously only available in standalone rack units.

Group Edit page lets you set a Graphic EQ for and control the level of the entire speaker group

SL ROOM CONTROL SOFTWARE





From the Speaker Edit page, you can monitor the real time temperature of your speaker, give it a custom name, add comments, and store a complete snapshot of every setting

Onboard speaker delay.

Using multiple sets of speakers in a live performance can make a huge difference in the quality of the sound. Rather than relying on a pair of front-of-house speakers to fill the entire room, you can create listening zones throughout the room so that your front-of-house system only needs to be loud enough to cover the front of the room.

This allows you to lower the level, give the front-row listeners' ears a break, and get better fidelity from your speakers.

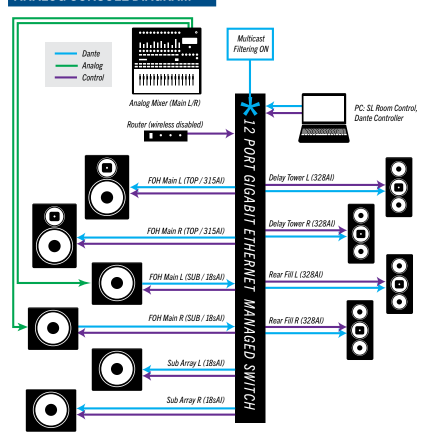
Delay systems allow you to provide the same listening experience throughout the entire venue by extending the reach of the FOH system. The onboard DSP on the StudioLive AI-series loudspeakers allows you to achieve this experience without any additional equipment or wiring.

Onboard speaker grouping.

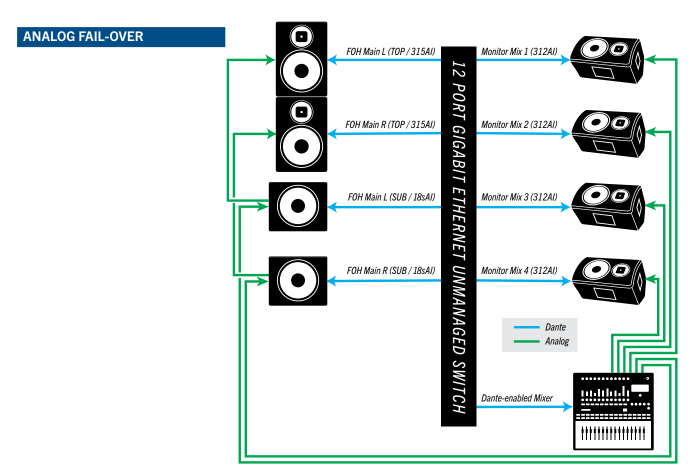
SL Room Control provides individual and grouped speaker management. Grouping speakers allows you to adjust the overall graphic EQ of your entire FOH or satellite system. In addition, you can mute or solo individual speakers in the system and quickly zoom in on different groups around the venue.



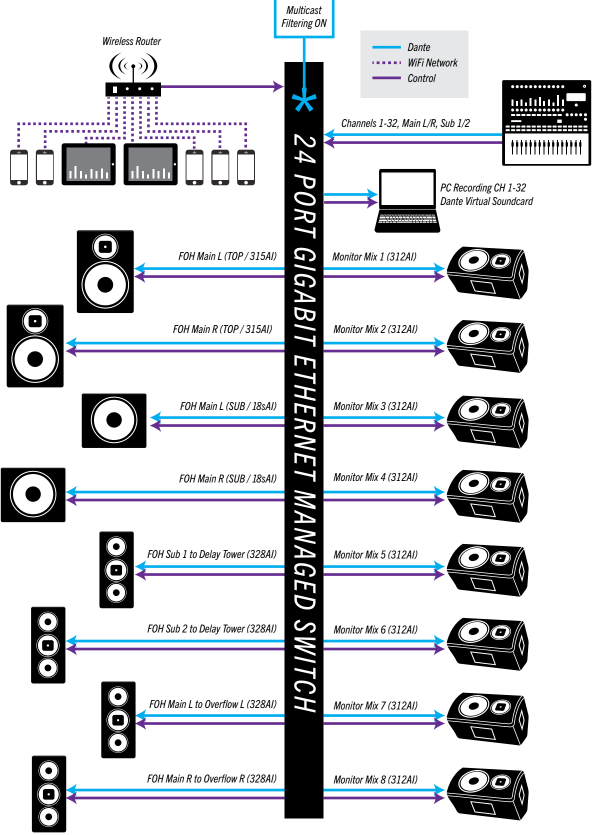
ANALOG CONSOLE DIAGRAM









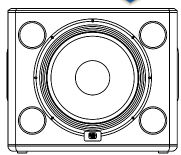


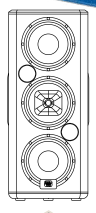
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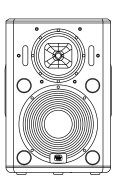


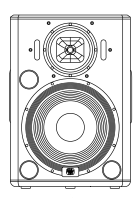
StudioLive[™] 328AI

2,000 watt, 3-way CoActual™ Loudspeaker with TQ™ DSP and SL Room Control







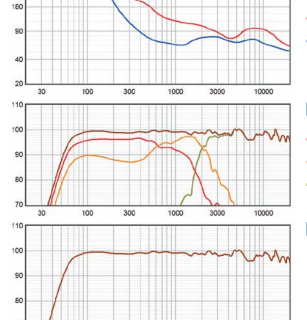




SL312AI

SL315AI

STUDIOLIVE 328AI BEAM WIDTH AND RESPONSE GRAPHS



Beam Width

Vertical

Horizontal

Individual Response

LF Transducer

Midrange

HF Transducer

Summed Response



To obtain these documents, please go to the following Web page and click on the Downloads tab:

www.presonus.com/products/StudioLive-328AI

This data sheet:

PreSonus_StudioLive_328AI.pdf

2D CAD drawing:

PreSonus_StudioLive_AI-Series_PA.dxf

A&E Specs:

PreSonus StudioLive 328AI AE.doc

Applications brochure:

 $PreSonus_StudioLive_Al\text{-}Series_Applications.pdf$

Compliance statement:

 $Pre Sonus_Studio Live_328 Al_Compliance.pdf$

EASE GLL:

PreSonus_StudioLive_Al-Series_EASE_GLL_RevA. zip

elated PreSonus Products

- StudioLive 18sAl Subwoofer
- StudioLive 312AI Loudspeaker
- StudioLive 315AI Loudspeaker
- WF-150 Wi-Fi dongle
- M10AI-Kit M-10 mounting kit
- SLS328AI-Cover dustcover
- SP1BK mounting pole
- SL-Dante-SPK Dante option card
- 355-NRG-COAX-8: 8" coaxial driver
- 355-NRG-LO-FREQ-8: 8" low-frequency driver
- 600-NRG0176: SLS328AI grille
- 600-NRG0153: handle assembly
- 600-NRG0205: Sliding foot bracket

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