

### **Description**

The SmartAudio 20 (SSA-3220/SSA-3220D) provides 32 x 20 distributed audio, all in one compact 2U rack-mountable design. It is the ideal analog and digital audio matrix switcher effortlessly controlled by an iPhone®, iPod touch®, iPad®, iPad mini®, or Mac® running Savants TrueControl™ app.

The SSA-3220/SSA-3220D delivers a complete Savant SmartSystem<sup>™</sup> when paired with an external host, or can be integrated with a third-party control solution.

#### 32 x 20 Audio Matrix Switcher

SSA-3220/SSA-3220D includes 16 analog and 16 digital selectable inputs, and 20 outputs (16 analog plus four S/PDIF) for passing analog line-level audio to an external amplifier of your choice (see AMP-2000 or AMP-8125).

In addition, the SSA-3220/SSA-3220D delivers pass-through of the most popular surround sound formats by using both the digital inputs and outputs.

### **Automatic Audio Conversion**

Analog audio is automatically converted to digital PCM audio and digital PCM audio to analog. Furthermore, both analog and digital PCM audio are available simultaneously on each output for added flexibility.

The broad range of selectable analog and digital inputs makes it simple to manage all your favorite audio sources.

### **Audio Control Parameters**

The SSA-3220/SSA-3220D includes control of volume, a seven-band equalizer (EQ) per output channel of analog, digital audio, trim, mute, and mono.

### **Common Applications**

The SSA-3220/SSA-3220D readily distributes music to every room playing the same song (party mode) or different songs, simultaneously and independently. Sixteen Coax and 12 optical inputs are available with digital PCM auto conversion for easy integration with popular cable set-top receivers.

### **Feature Summary**

- Advanced 32 x 20 distributed audio solution for residential and commercial markets
- Provides 16 analog and 16 digital selectable inputs with auto conversion to Coax, and stereo, for easy integration.
- Audio Format Conversion—analog audio is automatically converted to to digital PCM audio and digital PCM audio is converted to analog audio.
- Provides 16 analog audio outputs plus four S/PDIF (digital coax) outputs. Both analog and digital audio are available simultaneously on these outputs.
- Provides pass-through of surround sound formats (Dolby® and DTS®) when using both the digital inputs and outputs available on the SSA-3220/SSA-3220D.
- Independent control of volume and a seven-band graphic equalizer (EQ) per channel.
- · Supports sample rates up to 96 kHz
- Adjustable Output delay on each channel from 0 to 85ms (SSA-3220D Only)
- Complete control of all your audio zones when paired with a Savant user interface

When paired with the Savant Media Server (SMS-002A or SMS-005A), the SSA-3220/SSA-3220D supports local music libraries as well as the most popular streaming services including Pandora, Spotify, Rhapsody, SiriusXM, Last.fm, and Tuneln radio



Front View of SSA-3220/SSA-3220D (above)



Rear View of SSA-3220/SSA-3220D



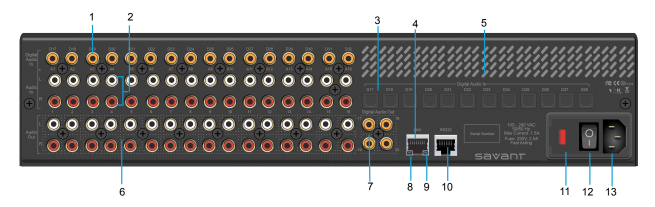
## **Specifications**

<u>Opecinications</u>				
Environmental				
Temperature	32° to 104° F (0° to 4			
Humidity	10% to 80% Relative Humidity (non-condensing)			
Cooling	5 cubic feet per minute (CFM) recommended.			
Maximum BTUs	105 BTUs per hour			
Dimensions and Weight	<u> </u>			
Height	3.46 in / 8.79 cm			
Width	17.3 in / 43.94 cm			
Depth	12.94 in / 32.88 cm			
Weight	14.25 lb / 6.5 kg			
Rack Space	2U			
Power				
Input Power	100-240V AC, 50/60 Hz, 1.5 Amp; Uses standard three prong IEC C14 connector			
Nominal Power	25 watt	, , <sub>p</sub> ,		
Maximum Power	40 watt			
Operational Parameters	10 Watt			
Operational Farameters				
Total Harmonic Distortion	<0.004 %, 20 Hz - 20	V∐-		
(THD)	<b>\0.004</b> %, <b>20</b> HZ - <b>20</b>	NΠZ		
Dynamic Pance	100 dB A waiahtad			
Dynamic Range	100 dB, A-weighted			
Signal-to-Noise Ratio (SNR)				
Frequency Response	20 Hz - 20 kHz (over this range it does not vary more than +/- 1.5 dB)			
Input Impedance	12 K Ohms			
Volume Control per Channel				
Trim	-10dB to +10dB on every configured audio input			
Mute	Individual output chan	nel mute when in processed mode.		
Mono	Configurable on every output pair. Each channel will output the combined input signal.			
Seven-Band Equalizer (EQ)		is; +/- 12 dB, 0.5 dB steps		
Supported Sample Rates	44.1 kHz   48 kHz	96 kHz —all at 16-bit or 24-bit resolution		
Output Delay Each Channel (SSA-3220D Only)	Adjustable from 0 to 85ms			
Compliance				
Safety and Emissions	FCC Part 15   S Mari	k   CE Mark   C-Tick		
RoHS	Compliant	K   OZ Mark   O Hok		
Front LEDs	Оотприати			
The LEDs on the front panel SSA-3220/SSA-3220D Quick		purposes. A description of the LEDs is available in the		
Rear Panel				
See Rear Panel Capabilities	and Connectors on the	next page.		
Supported Audio Output Fe		non page.		
Audio Source Signal				
16 analog stereo PCM inputs		16 stereo outputs with RCA jack connectors, left and right		
S/PDIF Inputs: 16 Digital Coax or 12 TosLink  Select between Coax or TosLink (first 12 inputs)		S/PDIF outputs: Four digital coax outputs RCA jack connectors  Coax output level: 500 mV nominal into 75 ohms  Individually selectable pass-through mode for each digital input		
Auto-Conversion		Converts Stereo Analog Audio to two-channel PCM S/PDIF (Coax only) or converts PCM S/PDIF Audio (Coax or TosLink) to Stereo Analog audio.		
Enclosure				
Metal enclosure with Savant	s Design Signature, bla	ck		
Minimum Requirement: Re				
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### **Rear Panel Capabilities and Connectors**

The next figure shows the rear panel of an SSA-3220/SSA-3220D. The numbered callouts on the figure are explained in the next table



Number	Item	Description
1	Digital Audio In (16)	Receives digital (PCM and encoded) signal from S/PDIF inputs: 16 Coax digital audio or 12 digital TosLink connections that are selectable for a total of 16 digital audio inputs
2	Audio In (16)	16 analog audio inputs (16 right and 16 left RCA jacks)
3	Digital Audio In (12)	Receives digital (PCM and encoded) signal from S/PDIF Inputs: 12 TosLink digital audio or 16 Digital Coax connections that are selectable for a total of 16 digital audio inputs
4	LAN	RJ-45 Ethernet 10/100 base-T, auto-negotiating port with link/activity LEDs
5	Vents	Provide Cooling
6	Audio Out (16)	16 analog Stereo line-level audio outputs (16 right and 16 left RCA jacks)
7	Digital Audio Out (4)	S/PDIF Out: Four digital Coax audio outputs (RCA jacks)
8	Link/Activity LED (1)	Green indicates an Ethernet link has been established. Green flashing indicates Ethernet activity. Off indicates an Ethernet link has not been established.
9	Speed LED (1)	Green indicates an Ethernet speed of 100 Mb.
10	Debug / RS232 (1)	RJ-45 female-connector port Typically used for debug or optionally use this serial port for control from a Savant controller or third party control box.
11	Fuse (1)	100-240V, 2.5A—Fast acting fuse. This is field-replaceable.
12	I/O (1)	On/Off switch I is used to power the controller to the On state. O is used to power the controller off.
13	Input Power (1)	100-240V AC, 50/60 Hz, 1.5 Amp



### **Included Items**

The individual components contained in the installation kit for the SSA-3220/SSA-3220D are outlined in the next table.

Description	Quantity
2U Rack Mounting Brackets	2
Phillips Screws for Brackets (M3 x 8MM Flat — 039-0017-xx)	4
Power cord C13, (6 feet—N. America 064-0079-xx) or appropriate international cord	1
Quick Reference Guide	1

## **Required System Components within a Savant System**

The system components required for use with the SSA-3220/SSA-3220D within a Savant System are outlined in the next table.

Description	Model Number	
Savant Host	HST-XXXX or SVR-XXXX	
Ethernet Network	Enterprise-grade network deployment	

### **Optional Accessories**

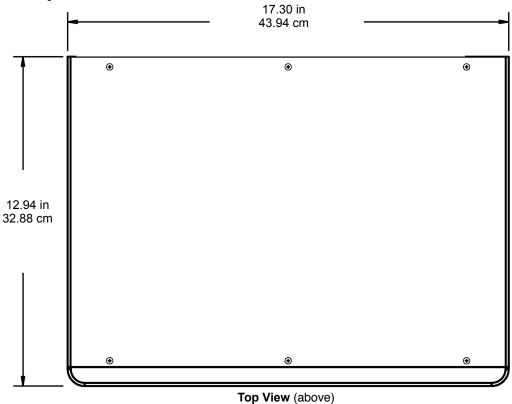
The optional accessories available for use with the SSA-3220/SSA-3220D are outlined in the next table.

Description	Model Number
8 x 8 HDMI™ over HDBaseT Matrix Switcher	SLN-88BT
6 x 8 HDMI™ over HDBaseT Matrix Switcher	SLN-86BT
4 x 8 HDMI™ over HDBaseT Matrix Switcher	SLN-84BT
SmartLink Receiver	HRX-SLN501
SmartLink 3-Gang Receiver Wall Plate	IRX-LN01
16-Channel Power Amplifier	AMP-2000, AMP-2000I
8-Channel Power Amplifier	AMP-8125
SmartMedia Server (2-Source)	SMS-002A
SmartMedia Server (5-Source)	SMS-005A
4-Inch In-Wall Speaker	SPK-40IW-00
6.5-Inch In-Wall Speaker Pair	SPK-60IW-00
6.5-Inch In-Wall Speaker	SPK-65IW-00
8-Inch In-Wall Speaker Pair	SPK-80IW-00
7-Inch DVC In-Ceiling Speaker	SPK-72IC-00
7-Inch In-Ceiling Speaker	SPK-75IC-00
7-Inch Audiophile In-Ceiling Speaker	SPK-78IC-00
In-Wall Subwoofer Speaker	SPK-USUB-00
Speaker Bracket for SPK-40IW Pair	SPK-BR40-00
In-Wall Speaker Bracket	SPK-BR60-00
Speaker Bracket for Pair	SPK-BR68-00
In-Wall Sub Bracket	SPK-BR70-00
In-Ceiling Speaker Back Box	SPK-MFLR-00
PC Series 70 Volt Transformer (For SPK-72IC, SPK-75IC)	SPK-PC70V-00

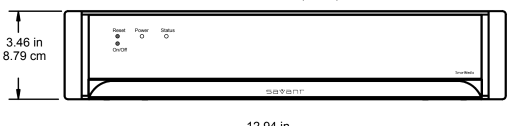


### **Dimensions**

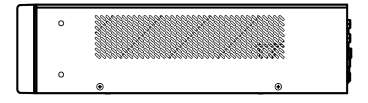
The next figures show the dimensions of the SSA-3220/SSA-3220D.



Front View (below)



12.94 in 32.88 cm



Side View (above)

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