

## CLASS-D SUBWOOFER AMPLIFIER with DSP

Model: SPA1200DSP / SPA2400DSP User Manual

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### Safety

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of any polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two prongs and a third grounding point. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. **WARNING**: To reduce the risk of fire or electric shock, this apparatus should not be exposed to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus.
- 16. To completely disconnect this equipment from the mains, disconnect the power supply cord plug from the receptacle.
- 17. The mains plug of the power supply cord shall remain readily operable.

### IMPORTANT SAFETY INSTRUCTIONS

To reduce the risk of electric shock, do not remove cover. No user serviceable parts inside. Refer servicing to qualified personnel. To reduce the risk of fire and shock do not expose unit to rain or moisture. The unit should be connected to an earth grounded AC electrical socket. The unit should be operated in a well ventilated area. Minimum clearance is 2 inches from the ventilation openings.

**Note:** Unit is set at the factory for 120V operation. Be sure to change the fuse (4A rating) before switching to 230V operation.



## **FCC Statement**

1. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference.

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. FCC Radiation Exposure Statement: Mobile device.

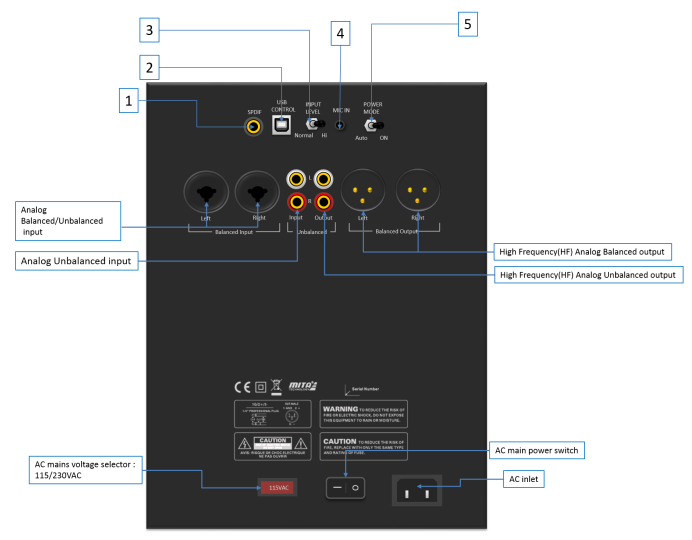
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.

## **Operating Guide:** Dayton Audio SPA1200/2400DSP Subwoofer Power Amplifiers

## **Table of Contents**

Back panel and input/output (I/O) definition	5
SPA1200DSP and SPA2400DSP wiring	6
Feature control-panel key	7
Amp system block diagram	8
Controlling your subwoofer via PC GUI	9
Feature menu display	
iOS remote control "app" guide	14
Firmware update guide	16
DSP and Performance Specification	20-21

### Back panel and input/output (I/O) definition



1. SPDIF coaxial input: Select between digital SPDIF and analog (XLR or RCA) audio inputs by

navigating to and electing desired "Input Source", via the amp's dedicated feature control menu knob or software GUIs.

**2. USB Control:** Use for PC-GUI communication with custom PC software included with your amp.

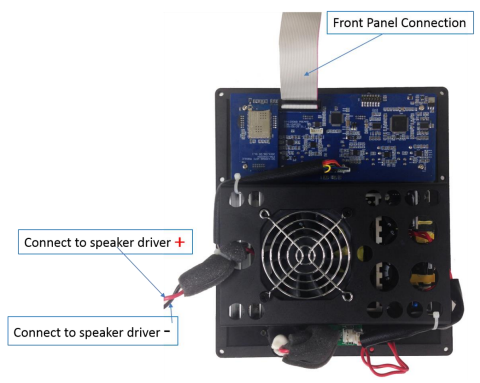
Please refer to **PC-GUI user guide** on page 5. USB also allows for **firmware update by** Dayton Audio release. See Page 10 for more on the system "flash" update process.

3. Analog input attenuation: Affects analog balanced and unbalanced inputs only.

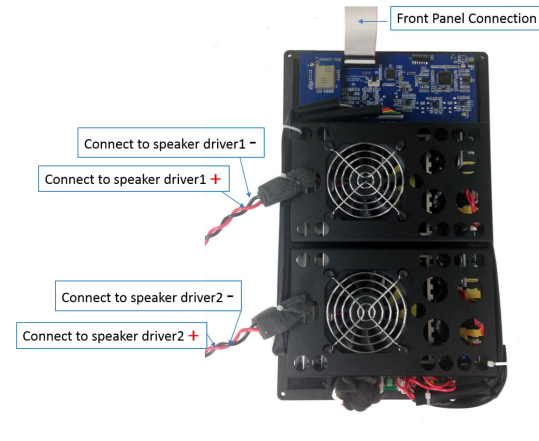
- Normal: No attenuation.
- Hi: Attenuates input signal -6dB.
- 4. MIC IN: Services amp's Intelligent Room-EQ (iEQ ™) microphone connection
- 5. Power Mode: Select the either energy-saving or "always-on" power mode
  - Auto: Amp goes into standby after no detected signal input for 15 minutes\*
  - o **On:** Amp is always on, regardless of input signal status.
- \* Amp will automatically turn on typically in one second or less once audio signals are resumed.

### SPA1200DSP and SPA2400DSP wiring

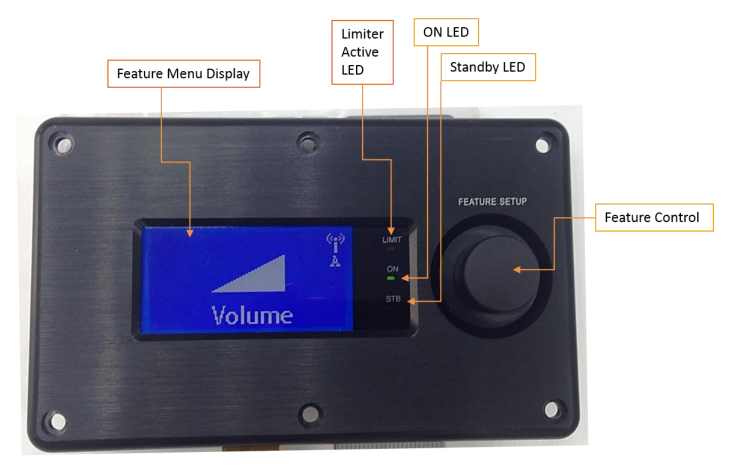
SPA1200DSP



SPA2400DSP - <u>NOTE</u>: Do NOT bridge outputs. Dual voice coil and dual driver loads only!



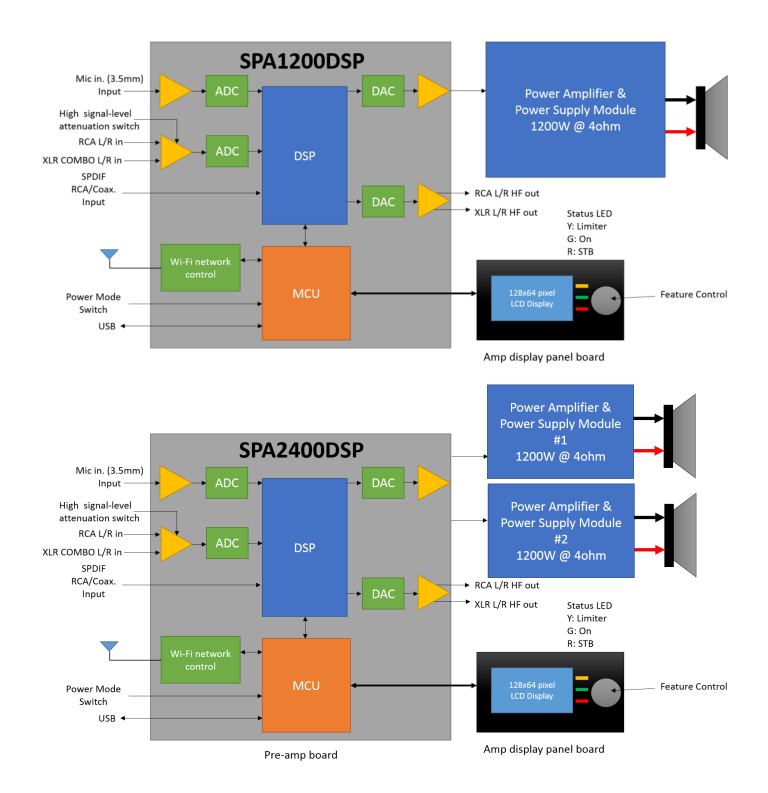
### Feature control-panel key



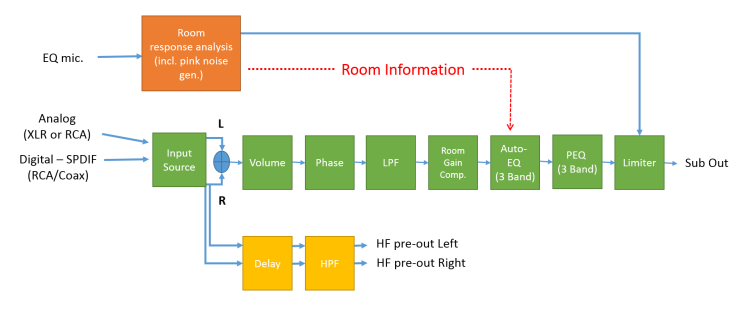
- Power ON LED: Green LED when amp is operating normally
- Standby (STB ) LED: Red when amp is in energy saving "stand by" state
- LIMIT LED (Yellow): Lit when Limiter is active
- **FEATURE SETUP:** Single knob digital actuator with single/double-click enabled with rotary scrolling to navigate the amp's extensive feature menu.

• Feature controller display (128 x 64 pixel): Liquid Crystal Matrix (LCM) displays all of the feature menu and status.

### Amp system block diagram



### **DSP processing block diagram**



### Controlling your subwoofer via PC GUI

The PC GUI (literally, "Personal Computer, Graphical User Interface") is the primary mode to access and adjust the DSP for subwoofer optimization. Follow all safe practices and contact Dayton Audio if you require assistance.

Tools	About
Rea	d Setting
Save	e Settings to File
Loa	d Settings from File
Rese	et to default Setting

Read Setting: Read all the setting from ampSave Settings to File: Save current settings to PCLoad Settings from File: Load previous saved setting to AMPReset to default setting: Reset the AMP to factory default

See next page: For a full depiction of the primary screens and detailed identification of each of your amp GUI's controls.

SPA1200/2400DSP GUI V1.01 Tools About Tools Drop	a down menu			
	/LIMITER Processing	selection		
-15 (	1 2 3 + + + + 1 25 Hz 0.0 dB 4.3 Main C 40 4 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 40 4	4 5 • • • • • • • • • • • • • • • • • • •	400 IX Gain Reduction 0 10 10 5000 0 0 0 0 0 0 0 0 0 0 0 0	

• USB Link Indicator: When communication via USB with amp is successful, the GUI's "LED" indicator will

light blue. Otherwise, the "LED" stays dark.

- Processing Selection: Selecting any icon can effect change in near-real time (NRT) to the amp's audio outputs.
- Main Control Screen: Control each DSP processing parameters: Threshold Power, Attack Time, Release,

along with 5 digital PEQ bands

• Sub In/Out monitor: Monitor the input signal and sub output signal levels.

- Tools Drop Down Menu: Utilities for amp DSP management, plus Wi-Fi settings.
- Note: The GUI's graphical trace is NRT editable. Bands can be shaped by cursor or direct input and/or sliders.
- Detailed tool tips (shown a-d above):
  - o 5 band-digital PEQ

a) Band On/Off: Bypass or enable by clicking the colorized 1 ~ 5 buttons.

b) Center Frequency (CF): Adjust Center Frequency of each EQ band, 20 ~ 200Hz. Steps: 1Hz.

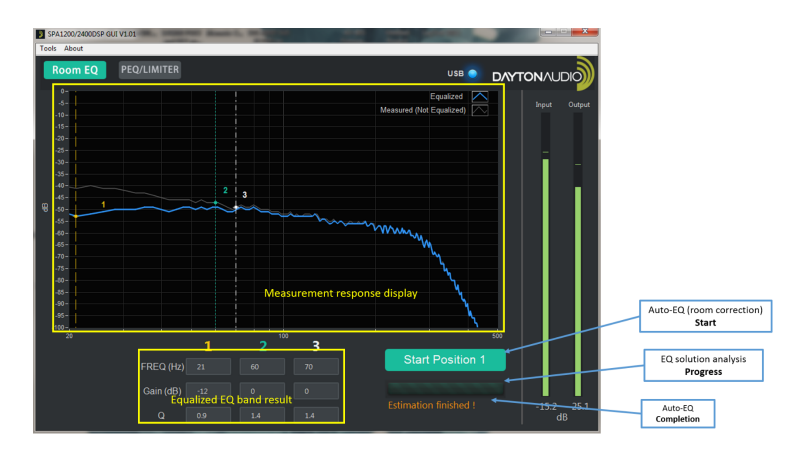
- c) Gain: Adjust the EQ gain (apparent volume), -12 ~ +6dB. Steps: 1dB.
- **d) Q** (EQ width): Adjust the "Q" value, 0.4 ~ 11. Steps: 0.1Q.
- Limiter: Adjust, optimize, save, recall.
  - a) Threshold: Adjust the limiter "threshold power", 0 ~ -12dB. Steps: 0.1dB

**b) Attack:** Adjust limiter "attack time". This controls the allowed of time signals may be over threshold power. Range of adjustment is 0.1 ~ 100ms (milliseconds). Steps: 0.1ms

**c) Release:** Adjust limiter's "release time". When limiter is triggered, this control adjusts the time allowed to restore full power. Adjustable range 100 ~ 5000ms. Steps: 0.1ms.

(10)

Custom algorithms apply intelligent multi-band room equalization (iEQ<sup>™</sup>)



The included 20Hz-capable iEQ microphone allows estimation of your room's natural frequency response characteristics and precisely applies PEQ filters to compensate for inevitable response anomalies. Plug the microphone's 3.5mm "male" fitting into the amp panel's "female" jack labeled "Mic In" for this procedure.

Measurement of room acoustics requires moving your EQ mic through the room's listening and/or viewing "sweet spots", typically affixed to a photo tri-pod for best acoustical results. Only three different positions are required, as testing actually captures 12 measurements *per location* (automatically averaging each result).

**Starting iEQ**: Selecting the GUI's

Start Position 1

button starts custom calibration test tones. After moving

your mic to three different listening locations and estimations are finished, the system screen will display the final measured and calculated post-equalized frequency response results.

# WiFi connection status icon Volume Input Source status: Micates which input source is selected A: Analog [RCA or XLR] Digital Coax [SPIDF] Digital Coax [SPIDF]

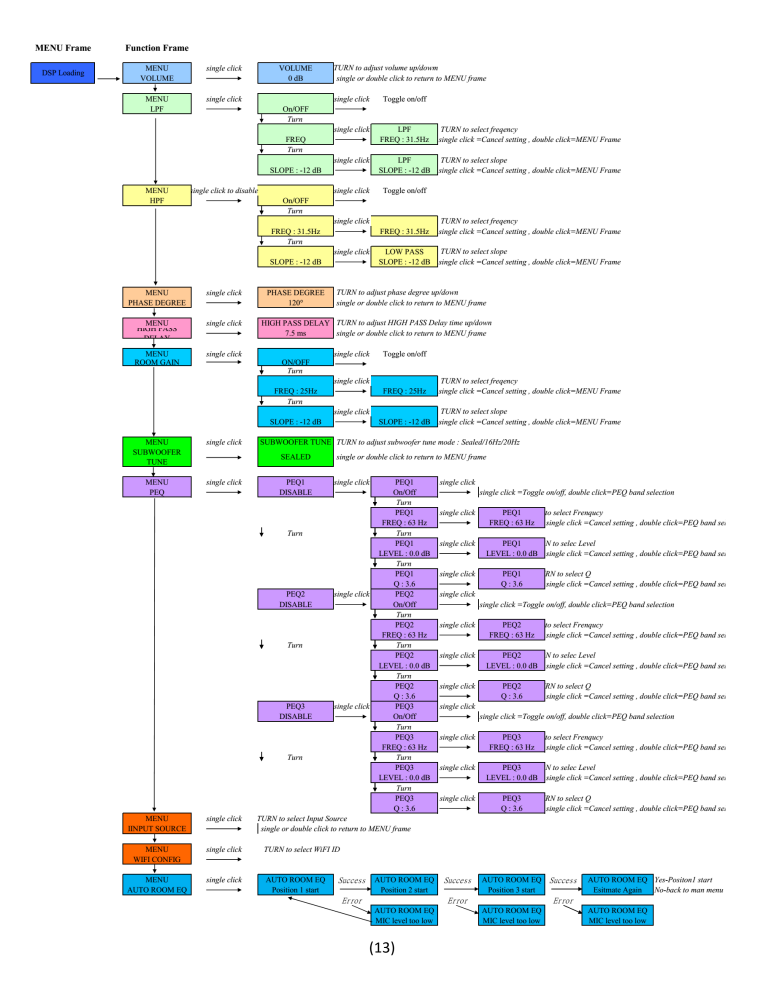
**Control-Panel: Feature Menu Display** 



Volume, Phase, Low-Pass Filter and all other controls are also accessible via the included rotary control.

Volume (shown above) is selected by a single click, upon which simple rotation allows 1dB adjustment. A "double-click" brings you back to the main menu. Subsequent rotation of the controller from the main menu navigates you through a series of setup menus.

Each of the "Function frames" at left correspond to the major feature controls on the amp. Each feature control uses the same single/double-click navigation. Note all detailed subfeatures on the next page. Scroll around your amp and get familiar with its simple click and double click feature rotation.

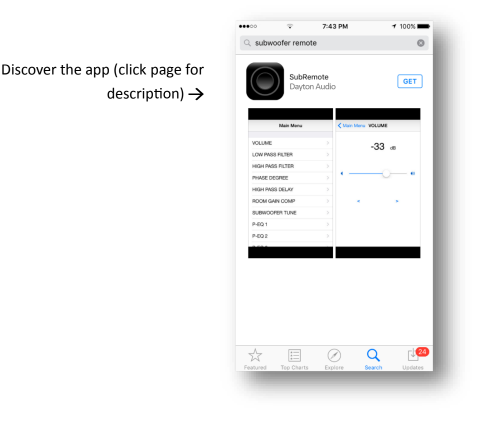


### iOS Subwoofer Remote Control "App" Guide

Your SPA1200 or 2400DSP amp has its own internal Wi-Fi communication chip to allow for tuning and setup of your sub remotely via the dedicated Dayton Audio SubRemote iPhone Control "App".

### Note: App Coming Soon

The IOS app is currently going through the Apple approval process.



Connect your iPhone to SPA1200 or 2400DSP sub amp from your iPhone's Wi-Fi setting panel.

3. Once the Wi-Fi successfully links to the sub, open the app to remotely control your sub's amp.

····· 中陸電信 令 12:54 0 \$ 39% III	Main Menu		🗙 Main Menu	VOLUME	
Photos Safari Messages Settings	VOLUME	>		<b>-36</b> dB	
	LOW PASS FILTER	>			
Clock Voice Memos FaceTime App Store	HIGH PASS FILTER	>			- 📢
Tuesday 29	PHASE DEGREE	>			
Notes Watch Videos Calendar	HIGH PASS DELAY	>			
	ROOM GAIN COMP	>	<	>	
iTunes Store Incinute Google Maps	SUBWOOFER TUNE	>			
	P-EQ 1	>			
	P-EQ 2	>			
	P-EQ 3	>			
Phone Mail Music Camera					

**Note:** If you have **not** connected your iPhone to the amp, the app will automatically enter "demo mode". The demo mode is just a demonstration of each function. Optimally "smooth" operation is not functional in demo mode, but each screen can be navigated for familiarization. Only when connected to via Wi-Fi can your sub's amp be manipulated however.

Main Menu	
VOLUME	
LOW PASS FILTER	
HIGH PASS FILTER	>
F Connection Fail Can't access device please check your network setting. F OK	> > >
P-EQ 1	
P-EQ 2	
P-EQ 3	>

(15)

### Firmware Update Guide:

Bug fixes or feature improvements may be introduced via Dayton Audio "firmware" updates. Use this procedure if such an update is provided to all amp owners:

- 1. Turn off the amp from the main power switch (next to power cord inlet).
- Press and hold the control-panel's feature rotary knob, and then turn on the amp. The device will immediately enter the firmware upgrade mode. When the device successfully enters this mode, the "Standby" (STB) LED will begin blinking.
- 3. Connect your PC's USB cable to the USB jack on amp's back panel. When the connection is successful, in Windows 7<sup>®</sup> or later "Device and Printers" will allow you see a new "USB HID Bootloader" device.

Tatoli remore logi ali Manar 20043.28	×
Control Panel + Hardware and Sound + Devices and Printers +	✓ 4y Search Devices and Printers
Add a device Add a printer	E • 0
Devices (9)	
Apple Keyboard Apple Keyboard DSB Mouse Printers and Faxes (5) DELL U2012M DELL U2012M DELL U2012M DTSOFT Virtual CdRom Device CdRom	USB Mass Storage Device
JESON AL-COTNF         Fax         Foxil Reseter PDF Printer         Microsoft XPS Document Writer         Send To OneNete 2010           • Unspecified (4)         -<	
IR Receiver MPLAB® REAL (www.microchip. com) Com	
18 items	

4. Open the "Firmware Updater" (application provided on your Dayton Audio amp software CD), and press"Connect". When successfully connected, the below panel will appear:

	Load File	
		RUN
	UPDATE	Disconnect
Device connected		
Device connected Device connected		

5. Load the updated firmware file from your saved location and select which new version by clicking the above "Load File" button:

Open							x
Computer	BOOTCAMP (C:)      Company      Project	DT-1200WD ► 1)Doo	► Version	• <del>\$</del>	Search Version		٩
Organize 🔻 New folder					: ·		0
DT-1200WD ^	Name	Date modified	Туре	Size			
MITA-1000	DT-1200WD V1.01 2014.12.10.hex	12/10/2014 1:32 PM	UltraEdit Docume	592 KB			
JS-1000							
GUI_Build							
UI Kits							
Creative Cloud Fi							
Libraries							
Documents							
J Music							
Pictures							
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🜏 Homegroup							
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BOOTCAMP (C:)							
🕞 OSX (E:) 🗸							
File <u>n</u> ar	me: DT-1200WD V1.01 2014.12.10.hex				Hex File (*.hex)		•
					<u>O</u> pen 🔽	Cancel	

6. When the firmware update is loaded, the below panel and green "progress bar" will show:

t
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-

7. Press "UPDATE" and the firmware will begin installation:

Firmware Updater V1.0b		
	Load File	RUN
	UPDATE	Disconnect
Device connected Device connected Hex file loaded successfully Flash Erased		
		~

8. After installation is complete the panel shows:

Firmware Updater V1.0b		×
	Load File	RUN
	UPDATE	Disconnect
Device connected Device connected Hex file loaded successfully Flash Erased Programming completed Verification successfull		*

9. Press "RUN" or cycle power on your amp and the device will now run the new firmware version!

irmware Updater V1.0b	- 100	X
	Load File	
		RUN
	UPDATE	Disconnect
		]
Device connected Device connected Hex file loaded successfully Flash Erased		*
Programming completed Verification successfull Command issued to run!		
		Ŧ

10. To validate your firmware was successfully updated you can note a new operating system version number "V.X.0X" on amp boot-up.



(19)

### **DSP Functions**

### Feature Controller (LCD mat rix, single-knob, bezel mounted)

- a) Volume: Range: 0 ~ -100dB, Step: 1dB
- b) High pass Filter:
  - o Frequency Select: 31.5Hz ~ 125Hz, Step: 1 / 6 Oct. Slope: Flat/-12dB/-24dB
- A. Low pass Filter:
  - a) Frequency Range: 31.5Hz ~125Hz, Step: 1 / 6 Oct.
  - b) Slope: Flat/-12dB/-24dB
  - c) Variable Phase: Range: 0° ~ -180°, Step: -5°
  - d) High Pass Delay: Delay Time Range: Oms ~ 10ms, Step : 0.1ms
- B. Room Gain Comp (Deleted with room auto-EQ):
  - a) Enable/Disable
  - b) FREQ: 25/31/40 Hz
  - c) Slope:-6/-12dB/Oct.
- C. Subwoofer tune mode: Sealed/16Hz/20Hz/25Hz
- D. Three-band Parametric EQ
  - a) Frequency Range: 31.5Hz ~125Hz, Step: 1/12 OCT
  - b) Level Range: +3dB ~-12dB, Step: 1dB
  - c) Q Range: 2.0 / 2.4 / 2.9 / 3.6 / 4.8 / 5.7 / 7.2 / 9.6 / 14.4
- E. Auto Room EQ (optional, incl. mic choice, dedicated ADI Sharc™ DSP, advanced program-ready)
  - o 3 position acquisition. Each pos. calc. with 12 measurement, 5-band PEQ correction
- F. Input Source:
  - o Analog or Digital audio source selection

### Advanced Control (for GUI via USB port, PC or Mac)

- a) Room auto-EQ GUI gives post-correction spectrum display, EQ variance/specs
- b) I/O level meter (0-99dB)
- c) Five-band Parametric EQ Settings
  - o EQ types: Peaking, high shelving, low shelving, notch, HPF, LPF
  - o Frequency range: 20Hz ~200Hz, Step: 1Hz
  - o Level range: +12dB ~ -6dB, Step: 0.1dB Q range: 0.4 ~11, Step: 0.1
- d) LIMITER
  - o Threshold: -12~0 dB, Step: 0.1dB
  - o Attack: 0.1 ~100ms, Step: 0.1ms
  - o Release: 100~5000ms Step: 0.1ms

### **Base Specifications (AudioPrecision®)**

Parameters	Test conditions	Typical value
Input sensitivity	RCA IN 1200W/4ohms @230VAC	280mV
	XLR IN 1200W/4ohms @230VAC	280mV
	SPDIF IN 1200W/4ohms @230VAC	-10dBFS
Gain	AMP output 80Hz @ 1W output	+48dB
Input saturation level	RCA left or right 80Hz	>2V(Hi-Level IN)
	XLR left or right 80Hz	>2V(Hi-Level IN)
	SPDIF 80Hz	N/A
Noise Level	volume=0dB (MAX) @22Hz-20kHz AES17	-61dBV (S/N Ratio 98dB)
	volume=0dB (MAX)@A weighted	-65dBV (S/N Ratio 102dB)
Output power (4 $\Omega$ )	1% THD+N @ 80Hz 230VAC	1350W
Note: SPA2400 x 2	1% THD+N @ 80Hz 115VAC	1300 W
Auto ON/OFF	RCA Left , 80Hz	3mV
Auto ON sensitivity		15mins
Auto OFF time		
Time delay		2ms
Power amplifier	A- Short-circuit and under load protection	A-Yes
protection	B- Thermal protection	B-Yes
	C-Power Supply Protection-OCP, OVP, Full Power	C-Yes
	Protection	
Power Consumption:	@230Vac/60Hz A- Standby mode	A- 0.95W
	@230Vac/60Hz B- ON mode	B- 29.5W
	@230Vac/60Hz C- Rated power	C- 3203W
	@115Vac/60Hz A- Standby mode	A- 0.89W
	@115Vac/60Hz B- ON mode	B- 27.5W
	@115Vac/60Hz C- Rated power	C- 3424W

	SPA1200DSP	SPA2400DSP	Control Panel
Weight:	4lbs	7.4lbs	0.6lbs
Dimension:	10.75"H x 9.5" W x 2.875 D	15.5625"H x 9.5" W x 2.875 D	3.5"H x 5.75" W x 1.25 D

Warranty Information Dayton Audio products are warranted free from defects in material and workmanship for **5 years** from date of purchase (see exceptions below). In the rare case of a product failure, please contact your place of purchase or call our Customer Support Department at (937) 743-8248.

### Warranty Limitations

There are no other warranties, either express or implied, that extend the foregoing, and there are no warranties of merchantability or fitness for any particular purpose. Dayton Audio is not responsible for any consequential on inconsequential damage to any other unit or component or the cost for installation or extraction of any component of the audio system, or for the improper use of products. This includes but is not limited to burnt voice coils, overheating, bent frames, holes in the cone, or broken lead wires. Warranty does not apply to misuse, abuse, neglect, accident, improper use, etc. Dayton Audio reserves the right to repair or replace the products with either a new or factory refurbished unit.

Exception: Dayton Audio HDMI Cables -- No registration, no questions asked LIFETIME warranty. Replacement of Dayton Audio HDMI cables is with equal or better quality HDMI cables. Unassembled Kits -A 45-day return policy applies to unassembled kits. Once assembly has been started or completed, kits are deemed used and are nonreturnable for refund/exchange. This does not limit the manufacturers' warranty policies on any kit component.

This warranty gives you specific legal rights and you may also have other rights that vary from state to state.

Non-Warranty Service: If non-warranty service is required, the product may be sent to the Company for repair/replacement, transportation prepaid, by calling (937) 743-8248 for details, complete instructions, and service fee charges.



Dayton Audio®

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(22)

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