

#### **Overview**

Lo-Z/Hi-Z switchable Class-D amplifier that provide a smart and simple solution.



#### **Features**

- Easy setup, and a user-friendly interface for effortless operation
- Supporting Lo-Z (120W x 2ch @4Ω or 100W x 2ch @3Ω/8Ω) and Hi-Z (120W x 2ch or 200W x 1ch, 70V/100V) speaker systems
- 1 stereo/2 mono line inputs
- Output EQ for optimizing the sound of each Output channel
- Built-in speaker EQ optimum for Yamaha VXC/VXS series speakers, as well as HPF and selectable LPF settings
- Capable of controlling sources and volumes seperately in two areas (Source/volume zoning)
- Service areas or zoning areas can be expanded by adding a PA2120
- Remote volume control and microphone on/off switching via optional DCP control panels (DCP4V4S, DCP1V4S, DCP4S, max 2 units)
- Intelligent protection function ensures safe, reliable operation
- Certified by ENERGY STAR
- Space-saving 1U rack size (\*sufficient space must be provided above and below the unit for airflow and cooling.)



# **Specifications**

### **General Specifications**

Output Power	20	100W x 2
(1kHz Non-clip 20msec	4Ω	120W x 2
Burst Both Channels Driven)	3Ω	100W x 2
	100V Line	120W x 2 or 200W x 1
	70V Line	120W x 2 or 200W x 1
Total Harmonic Distortion		$\leq$ 0.2% (Line in to Speaker out, Half power @1kHz, $3\Omega/4\Omega/8\Omega$ ),
		≤0.2% (Line in to Speaker out, Half Power @1kHz, 70V/100V, 120W/200W)
Frequency Response		0dB, -2.5dB, +1.0dB (Line in to THRU OUT, 20Hz to 20kHz),
		0dB, -3.0dB, +1.0dB (Line in to Speaker out, 50Hz to 20kHz, 1W, $3\Omega/4\Omega/8\Omega$ ),
		0dB, -3.0dB, +1.0dB (Line in to Speaker out, 90Hz to 20kHz, 1W, 70V/100V, 120W/200W)
I/O Connectors	Line Input	MONO RCA pin x 2 (unbalanced) or 3.5mm Euro block (6-pin, balanced)
	Thru Out	MONO RCA pin (unbalanced) x2
	Speaker Output	Barrier strip x 2 pairs
	Control Ports	RJ-45 (for DCP4V4S, DCP1V4S , DCP4S), Remote (3.5mm Euro block 3-pin)
nput Level		Line input (unbalanced): -10dBV (Sensitivity), -10dBV (Nominal), +10dBV (Max before clip) /
		Line input (balanced): +4dBu (Sensitivity), +4dBu (Nominal), +24
Output Level		-10dBV (THRU OUT, Nominal)
Processors		Speaker EQ (VXS:Full Range, VXC, VXS10S/ST), HPF (150Hz), LPF (150Hz, 200Hz)
Protection Circuit	Load Protection	Power switch on/off: Mute the output*, Output voltage protection: Compress the output*,
		DC-fault: Power supply shutdown
	Amplifier Protection	Thermal: Limit the output* $\rightarrow$ Mute* $\rightarrow$ Shutdown, Over current: Mute the output*,
		Integrated power limit: Compress the output*
	Power Supply Protection	Thermal: Power supply shutdown, Over voltage: Power supply shutdown,
		Over current: Limit the output* $\rightarrow$ Power supply shutdown
Cooling		Conventional cooling, bottom to up airflow
ower Requirements		100V, 120V, 230V-240V, 50Hz/60Hz
Power Consumption		60W (1/8 max power, 4Ω, AC100V, pink noise at all channels)
Dimensions (W x H x D)		480mm x 45mm x 379mm (18.9" x 1.8" x 14.9")
		incl. knobs, rubber feet and rack-mounting ears
let Weight		4.8kg (10.6lbs)
Accessories		AC power cable, 3.5mm Euroblock plug (6-pin) x 1, Euroblock pulg (3-pin) x 1, Owner's manual, Specification sheet
		ENERGY STAR
Certificate		
		DCP4V4S, DCP1V4S, DCP4S (Digital Control Panel)
Certificate Options Others		DCP4V4S, DCP1V4S, DCP4S (Digital Control Panel)  Operating Temperature: 0°C to + 40°C, Storage Temperature: -20°C to + 60°C,

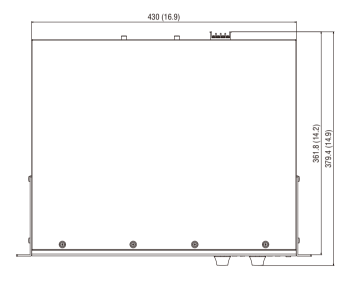
<sup>\*</sup> Restored automatically

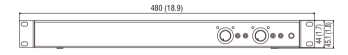


### **Dimensions**

Unit: mm (inch)









## **Options**

• Digital Control Panel DCP1V4S

• Digital Control Panel DCP4V4S

• Digital Control Panel DCP4S



## **Architectural and Engineering Specifications**

The two-channel power amplifier shall use digital class-D circuit and provide two channels of amplification. The amplifier shall meet the following performance criteria. Power output shall be a 100W into 8 ohms, 120W into 4 ohms, 100W into 3 ohms, and 120W or 200W into a high impedance (70V/100V) load. In the case 200W into high impedance load, only one output available. The power amplifier shall be capable of operation between 100V and 240V at 50Hz or 60Hz. Total harmonic distortion (THD+N) shall be less than 0.2% at 1kHz, half power ( $8\Omega/4\Omega/3\Omega$ ), and 0.2% at 1kHz, 120W/200W (70V/100V). Frequency response shall be from 50Hz to 20kHz, 0dB/-2.5dB/+1.0dB at 1W into  $8\Omega/4\Omega/3\Omega$ , 8 $\Omega$  and shall be from 90Hz to 20kHz, 0dB/-3.0dB/+1.0dB at 1W into 70V/100V. The built in processors shall have speaker EQ, HPF, and LPF. Input shall be electronically balanced, with a minimum impedance of 20k ohm balanced and 10k ohm unbalanced. The built in protection circuitry shall monitor below.

Load protection: Power switch on/off: Mute the output\*, Output voltage protection: Compress the output\*, DC-fault: Power supply shutdown (\*Restored automatically)

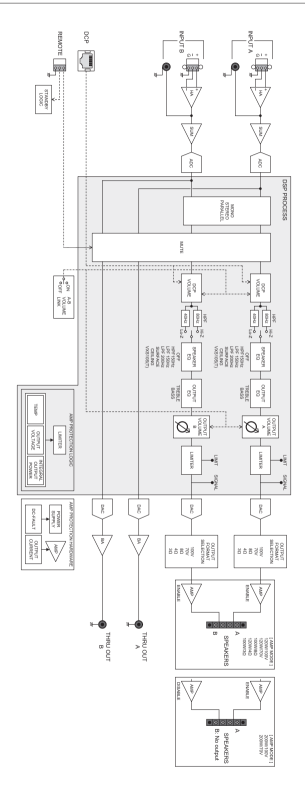
Amplifier protection: Thermal: Limit the output, Mute, Shutdown, Over current: Mute the output, Integrated power limit: Compress the output (Restored automatically)

Power supply protection: Thermal: Power supply shutdown, Over voltage: Power supply shutdown, Over current: Limit the output, Power supply shutdown (Restored automatically)

The amplifier shall employ conventional cooling, bottom to up airflow The front panel shall have a recessed standby/on switch, and a LED indicator. The front-panel shall have 2 volume knobs (one per ch). The front-panel shall have 2 BASS and 2 TREBLE controls. Rear panel input connectors shall be a Euroblock. Rear panel speaker output connectors shall be a Barrier strips for each channel. Rear panel Thru output connectors shall be a RCA type. Rear panel control ports connectors shall be a RJ45. It shall use only one standard rack-spaces and its dimensions shall be 480 mm W x 379mm D x 45 mm H (18.9" x 14.9" x 1.8"). Weight shall be 4.8 kg (10.8 lbs). The amplifier shall be certified ENERGY STAR. The amplifier shall be YAMAHA PA2120.



## **Block Diagrams**



<sup>\*</sup>All information subject to change without notice.

<sup>\*</sup>All trademarks and registered trademarks are property of their respective owners. Created in October, 2017