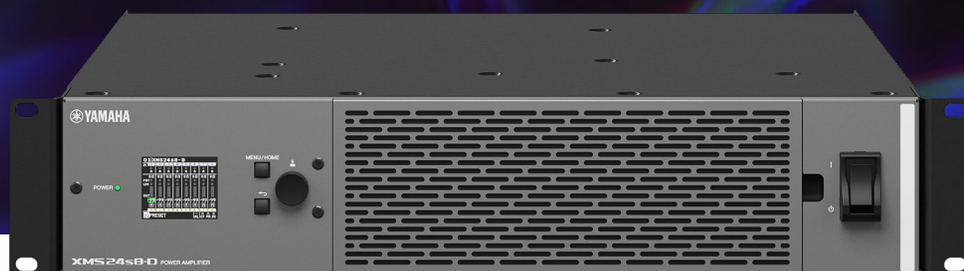


# XMS SERIES



## MULTI-CHANNEL AMPLIFIERS WITH POWER SHARING AND ON-BOARD DSP FOR FLEXIBLE SOLUTIONS

XMS Series offers eight different multi-channel amplifier models with a range of output power and connectivity options. Each unit allows power sharing across four channels in any combination of output modes.

The built-in DSP processing and speaker presets optimize performance to deliver safe, reliable solutions for diverse applications.

### KEY FEATURES

- **Power sharing**
  - Output power is shared across four channels
  - Freely combine impedance modes
- **Built-in DSP for optimized performance**
  - Matrix routing for flexible signal routing
  - Speaker presets for safe, reliable operation
- **8 model variation**
  - Analog and Dante I/O models
  - 4-channel and 8-channel lineup

#### XMS12s4-D



#### XMS12s4



#### XMS06s4-D



#### XMS06s4



#### XMS24s8-D



#### XMS24s8



#### XMS12s8-D



#### XMS12s8



## GENERAL SPECIFICATIONS

XMS SERIES POWER AMPLIFIER			XMS24s8(-D)	XMS12s8(-D)	XMS12s4(-D)	XMS06s4(-D)	
Output Power 1kHz, 20msec burst, THD+N=1% 20kHz_LPF	Total Output Power		1~4ch=1200W 5~8ch=1200W	1~4ch=600W 5~8ch=600W	1~4ch=1200W	1~4ch=600W	
	Max Output Power per ch	Lo-Z	4Ω	600W	300W	600W	300W
			8Ω	600W	300W	600W	300W
		Hi-Z	100V	300W	150W	300W	150W
			70V	300W	150W	300W	150W
Control	Front Panel		POWER switch, Rotary encoder and switches for GUI control				
I/O Connectors	Analog Input		Euroblock 3.5mm pitch 12 pin ×2		Euroblock 3.5mm pitch 12 pin ×1		
	Digital Input/Output		RJ-45 x2(PRIMARY/SECONDARY)				
	Speaker Output		Euroblock 7.62mm pitch 8 pin ×2		Euroblock 7.62mm pitch 8 pin ×1		
	Network		RJ-45 x1				
	Remote, Fault output		Euroblock 3.5mm pitch 6 pin x1				
	AC IN		AC inlet x1				
Power requirements			100V-240V 50Hz/60Hz				
Dimensions (W x H x D)			480 x 88 x 444 mm (2U) (18.9 x 3.5 x 17.5 inch)		480 x 44 x 444 mm (1U) (18.9 x 1.8 x 17.5 inch)		
Weight			10.4kg (22.9 lbs)		6.8kg (15.0 lbs)		