Unleashing Innovation 16 New Amplifiers | Unlimited Potential



FX 8 Channels



ASHLY

0

ASHLY

C

ASHLY

ASHLY

✓ INTELLIGENT DSP
✓ INTUITIVE SOFTWARE UI

WIRELESS ACCESS

Status
Input
Ostpet
Network

Status Biput Output Natwork

Status Input Output Networ

INTELLIGENT DSP

WIRELESS ACCESS

INTUITIVE SOFTWARE UI



available in four distinct power levels—60W, 125W, 500W, and 750W per channel. Designed for high-density installations, these models streamline system design by delivering more channels in fewer rack spaces. Each unit features intelligent onboard DSP, flexible output modes for Low-Z and Hi-Z operation, and a built-in Wi-Fi hotspot for seamless browserbased configuration. Whether you're outfitting a large venue or a multi-zone commercial space, the FX 8-channel amplifiers offer unmatched

scalability and control.

Ashly Audio is proud to introduce the newest expansion to the FX Series: 8-channel amplifiers

FX SERIES

The original FX Series set the standard for smart amplification. Available in 2- and 4-channel models, these amplifiers combine powerful onboard DSP with an intuitive browser-based interface, making setup and tuning fast and efficient. With built-in Wi-Fi for convenient control and flexible output modes supporting both Low-Z and Hi-Z loads, the FX Series is engineered for versatility. Whether you're managing a small venue or a distributed audio system, FX amplifiers deliver reliable performance and intelligent control.

FXD SERIES

ASHLY

ASHIN

ASHLY

Data Sept Data Sept

Dots

ASHLY

FA Series

Sister Biper Corpet Recreate

Sister Biget Colget Retwork

Status Biput Cotput Retwork

Status Biput Curput Retwork

Data Dapat Dapat Retwork

Status Biput Cutput Retwork

Status Bigut Octput National

Status Bapat Babart Babart

Bindia Bindia Bindia Bindia

CONCENTRATED POWER

ACTIVE SILENT COOLING

DYNAMIC POWER SHARING

- > Dante

The FXD Series brings the power and flexibility of the FX platform into the world of networked audio. With Danteenabled 2-, 4-, and 8-channel configurations, FXD amplifiers provide 4x4 Dante I/O for high-quality, low-latency audio distribution across complex systems. Ideal for installations requiring long-distance signal routing, FXD models retain all the core FX features—intelligent DSP, browser-based UI, and built-in Wi-Fi-while adding the convenience and scalability of Dante AoIP. It's the perfect solution for modern, networked audio environments.



WIRELESS ACCESS



(~)

(~)

FA SERIES

Compact, efficient, and powerful—the FA Series is built for straightforward amplification needs. With no DSP and direct 70V/100V output, these amplifiers are ideal for applications where simplicity and reliability are key. Available in half-rack and 1RU models, the FA Series features dynamic power sharing and active silent cooling, ensuring optimal performance in tight spaces. When you need concentrated power without the complexity, the FA Series delivers.

SPECIFICATIONS

Model	Channels	4 Ohm	8 Ohm	70V	100V	DSI	P Dante I/O		Frequenc	y Respons	se	Unit Dimensions (Inches, LxWxH)	Unit Weight
FA125.2	2	2 x 125W	2 x 125W	2 x 125W	2 x 125W							10.32 x 8.66 x 1.75	3.55
FA125.4	4	4 x 125W	4 x 125W	4 x 125W	4 x 125W	No	No No	20 Hz - 2	/0 kHz (+0. below ra	-0.5 dB (& ted powe	13.3 x 8.66 x 1.75	5.36	
FA250.4	4	4 x 250W	4 x 250W	4 x 250W	4 x 250W				DGIOWIU	lou powo	1)	11.54 x 17.33 x 1.75	7.9
												/	
Model	Channels	4 Ohm	8 Ohm		70V		100V		DSP	Dante I/O	Frequency Response	Unit Dimensions (Inches, LxWxH)	Unit Weight
FX60.2	2	2 x 60W	2 x 60W	1 x 12	OW (bridged	I)	1 x 120W (br	ridged)				8.19 x 8.66 x 1.75	4.4
FX60.4	4	4 x 60W	4 x 60W	2 x 12	20W (bridged	d)	2 x 120W (bi	W (bridged)			8.19 x 8.66 x 1.75	4.4	
FX60.8	8	8 x 60W	8 x 60W	4 x 12	20W (bridged	d)	4 x 120W (b	ridged)				12.6 x 19 x 1.75	7.7
FX125.2	2	2 x 125W	2 x 125W	1 x 25	OW (bridge	d)	1 x 250W (b	ridged)		20 Hz -	11.65 x 8.66 x 1.75	6.2	
FX125.4	4	4 x 125W	4 x 125W	2 x 25	iOW (bridge	ed)	2 x 250W (b	ridged)		(+0/-0. dB (8 0	20 kHz	11.65 x 8.66 x 1.75	6.2
FX125.8	8	8 x 125W	8 x 125W	4 x 25	iOW (bridge	ed)	4 x 250W (b	ridged)	V		dB (8 Ω	12.6 x 19 x 1.75	8.4
FX500.2	2	2 x 500W	2 x 250W	/ 1 x 100)OW (bridge	ed)	1 x 1000W (b	oridged)	Yes		load 3dB below rated power)	12.6 x 19 x 3.5	16.5
FX500.4	4	4 x 500W	4 x 250W	/ 2 x 100	DOW (bridge	ed)	2 x 1000W (t	oridged)	,			12.6 x 19 x 3.5	16.5
FX500.8	8	8 x 500W	8 x 250W	/ 4 x 100	DOW (bridge	ed)	4 x 1000W (t	oridged)				16.3 x 19 x 3.5	25.6
FX750.2	2	2 x 750W	2 x 400W	/ 1 x 120)OW (bridge	ed)	1 x 1500W (b	oridged)				12.6 x 19 x 3.5	16.5
FX750.4	4	4 x 750W	4 x 400V	/ 2 x 120)OW (bridge	ed)	2 x 1500W (t	oridged)				12.6 x 19 x 3.5	16.5
FX750.8	8	8 x 750W	8 x 400V	V 4 x 120)OW (bridge	ed)	4 x 1500W (t	oridged)				16.3 x 19 x 3.5	25.6

Model	Channels	4 Ohm	8 Ohm	70V	100V	DSP	Dante I/O	Frequency Response	Unit Dimensions (Inches, LxWxH)	Unit Weight
FXD60.2	2	2 x 60W	2 x 60W	1 x 120W (bridged)	1 x 120W (bridged)		20 Hz - 20		8.19 x 8.66 x 1.75	4.4
FXD60.4	4	4 x 60W	4 x 60W	2 x 120W (bridged)	2 x 120W (bridged)			8.19 x 8.66 x 1.75	4.4	
FXD60.8	8	8 x 60W	8 x 60W	4 x 120W (bridged)	4 x 120W (bridged)			12.6 x 19 x 1.75	7.7	
FXD125.2	2	2 x 125W	2 x 125W	1 x 250W (bridged)	1 x 250W (bridged)			11.65 x 8.66 x 1.75	6.2	
FXD125.4	4	4 x 125W	4 x 125W	2 x 250W (bridged)	2 x 250W (bridged)				11.65 x 8.66 x 1.75	6.2
FXD125.8	8	8 x 125W	8 x 125W	4 x 250W (bridged)	4 x 250W (bridged)	Yes	Yes	0.5 dB (8 Ω load 3dB below rated power)	12.6 x 19 x 1.75	8.4
FXD500.2	2	2 x 500W	2 x 250W	1 x 1000W (bridged)	1 x 1000W (bridged)				12.6 x 19 x 3.5	16.5
FXD500.4	4	4 x 500W	4 x 250W	2 x 1000W (bridged)	2 x 1000W (bridged)				12.6 x 19 x 3.5	16.5
FXD500.8	8	8 x 500W	8 x 250W	4 x 1000W (bridged)	4 x 1000W (bridged)				16.3 x 19 x 3.5	25.6
FXD750.2	2	2 x 750W	2 x 400W	1 x 1200W (bridged)	1 x 1500W (bridged)				12.6 x 19 x 3.5	16.5
FXD750.4	4	4 x 750W	4 x 400W	2 x 1200W (bridged)	2 x 1500W (bridged)				12.6 x 19 x 3.5	16.5
FXD750.8	8	8 x 750W	8 x 400W	4 x 1200W (bridged)	4 x 1500W (bridged)				16.3 x 19 x 3.5	25.6

Ashly Audio, Inc. • 847 Holt Road • Webster, NY USA • US toll-free +1.585.872.0010 Fax +1.585.872.0739 • Sales@Ashly.com



An **exertis** // business

