FX Series with intuitive

DSP Power Amplifiers web-based software **UI and built-in WiFi for**

convenient connectivity and configuration.



FX 60 and FX 125 Front Panel



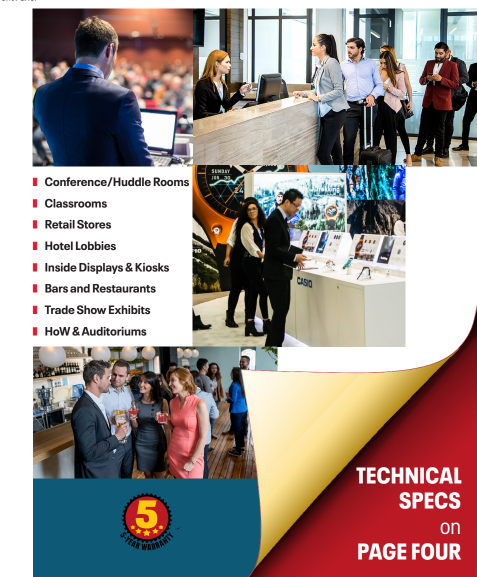
FX 500 Front Panel

he FX series is a range of multi-purpose installation DSP-equipped amplifiers. The FX series amplifiers feature a built-in Wireless-Access-Point (WAP) for simple connection and configuration via WiFi as a well as an intuitive web-based software UI.

With 6 models to choose from starting at 2 x 60W in a half rack unit to 4 x 500W in a two rack unit, there's an FX that will fit just about any project.

Naturally, they have the rugged reliability that Ashly is known for... including a 5-year warranty.





FX Series

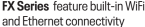
High-Density DSP Power Amplifiers

The FX Series' pedigree is the culmination of compact Class D design and Ashly's years of developing easy-to-use software. Along with a newly incorporated DSP engine & software UI, the FX series takes amplification to new levels.

Each FX model offers a healthy compliment of IO (include Digital SPDIF In & Out) and programmable integration ports for remote Volume Control, GP triggers and more.

FX is networkable via Ethernet for wired LAN connection, or via its built-in WiFi hotspot. FX allows system configurations that don't require additional equipment, such as stand-alone DSP or speaker system processors. All of that is in one box.









FX 60 and FX 125 Front Panel



FX 500 Front Panel



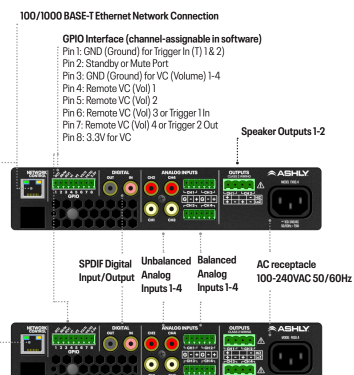
FX 500.2 - Back



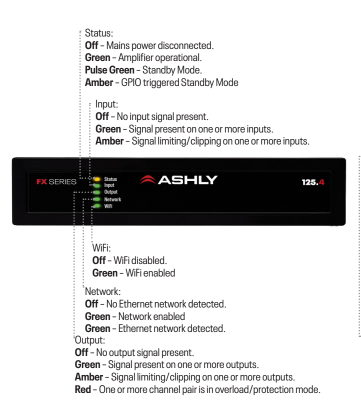
FX 500.4 - Back

2-Channel Models

4-Channel Models



Speaker Outputs 1-4



Page 3 of 4

FX Series

High-Density DSP Power Amplifiers

Intuitive Software UI

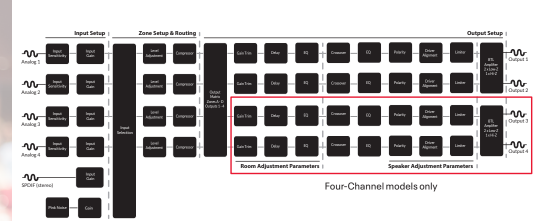


o control FX's powerful DSP, you'll find easy access to its intuitive and user-friendly interface via a simple web browser (similar to AquaControl). No software to install (it's built into the FX unit).

Just connect using the Ethernet port or built-in WiFi and you're ready to Rock & Roll. The WiFi connection allows secure ID and password protection from unauthorized use and for more advanced users, Ethernet allows custom IP settings for use on a more complex wired LAN.

Intelligent DSP

he FX Series features a powerful DSP engine that can configure to suit virtually any task, without the need for additional equipment. From processing input sources, routing and output DSP that can fine tune the sound of any speaker. Everything you need is right there. These will mix



into Zones A-D and then into Outputs (2 or 4 depending on the number of amplifier channels). All models have a 4-channel DSP configuration with Input processing, Zone Processing, Output Processing, Speaker Processing and Device Settings



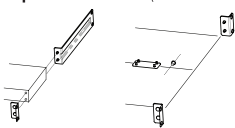
PRELIMINARY

FX SERIES SPECIFICATIONS						
Model	FX 60.2	FX 125.2	FX 60.4	FX 125.4	FX 500.2	FX 500.4
Channels	2 x Lo-Z / 1 x Hi-Z	2 x Lo-Z / 1 x Hi-Z	4 x Lo-Z / 2 x Hi-Z	4 x Lo-Z / 2 x Hi-Z	2 x Lo-Z / 1 x Hi-Z	4 x Lo-Z / 2 x Hi-Z
Output power @ 4Ω/8Ω	2 x 60 W	2 x 125 W	4 x 60 W	4 x 125 W	@ 20 2 x 500 W (SE) @ 40 2 x 500 W (SE), 1 x 1000 W (BTL) @ 80 2 x 400 W (SE), 1 x 1000 W (BTL)	@ 2Ω 4 x 500 W (SE) @ 4Ω 4 x 500 W (SE), 1 x 1000W (BTL) @ 8Ω 4 x 400 W (SE), 1 x 1000 W (BTL)
Output power @ 25V	TBD	TBD	TBD	TBD	TBD	TBD
Output power @ 70V/100V*	1 x 120 W	1 x 250 W	2 x 125 W	2 x 250 W	1 X 1000 W (BTL)	2 x 1000 W (BTL)
Powershare (up to) Across all channels**	1 x 120 W	1 x 250 W	1 x 250 W	2 x 250 W	1 x 750W SE	2 x 750W SE
Total System Power	120 W	250 W	250 W	500 W	1000 W	2000 W
DSP	4 Input x 2 or 4 Outputs: Input, Zone, Output & Speaker Processing, plus General settings					
Networking	Browser-based UI Software with Ethernet & WiFi connectivity					
Power Consumption	75 W	75 W	75 W	150 W	550 W	1100 W
Dimensions	44.5 x 220 x 208 mm (1.75 x 8.66 x 8.19 in)	44.5 x 220 x 208 mm (1.75 x 8.66 x 8.19 in)	44.5 x 220 x 296 mm (1.75 x 8.66 x 11.65 in)	44.5 x 220 x 296 mm (1.75 x 8.66 x 11.65 in)	89 x 482.5 x 320 mm (19 in x 3.5 in x 12.6 in)	89 x 482.5 x 320 mm (19 in x 3.5 in x 12.6 in)
Weight	2 kg (4.4 lbs)	2 kg (4.4 lbs)	2.8 kg (6.2 lbs)	2.8 kg (6.2 lbs)	7.5 kg (16.5 lbs)	7.5 kg (16.5 lbs)
Output Circuitry	UMAC™ Class D - full bandwidth PWM modulator with ultra-low distortion					
Output Voltage	70 Vp / 140 Vpp (unloaded) // Bridged 140 Vp / 280 Vpp (unloaded)				85 Vp / 170 Vpp (unloaded) / Bridged 170 Vp / 340 Vpp (unloaded)	
Signal To Noise-Ratio	> 106 dB (A-weighted, 20 Hz - 20 kHz, 8 Ω load)				> 108 dB (A-weighted, 20 Hz - 20 kHz, 8 Ω load)	
THD+N (typical)	< 0.05% (20 Hz - 20 kHz, 8 Ω load, 3 dB below rated power)				< 0.05% (20 Hz - 20 kHz, 8 Ω load, 3 dB below rated power)	
Frequency Response	20 Hz - 20 kHz (+/- 0.5 dB, 8 Ω load, 3 dB below rated power)					
Protection Circuits	Short circuit , DC , Undervoltage , Temperature - and Overload protection					
Power Supply	UREC™ universal mains switch mode power supply with Power Factor Correction (PFC) and standby converter					
Operating temperature	0 - 40 C					
Operating Voltage/ Frequency	Universal Mains, 100V - 240V, 50Hz - 60Hz					
Standby Consumption	< 0.5 W				TBD	
Accessories	Rack Mount Kit (Optional) Wall/Desktop Mount Kit (Optional)				Rack Ears (Included)	
Power Ratings	1 % THD @ 120 Vac and 230 Vac					

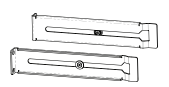
1) Note:

 * 100V line mode operates @ -1 dB (\approx 90 V)

Optional Rack Mounts (For half rack models)



FA1.2RPM - 1 or 2-amp rack-mount kit



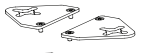
FA2.2RPM - Rear rack support kit

USER MANUAL



Download the full FX User Manual at https://bitly/3GL73Fd





FATWB - Flush wall/table-mount kit

 $@2019-2022 \ Ashly \ Audio \ A \ Division \ of \ JAM \ Industries \ USA, LLC. \ All \ Rights \ Reserved. \ Ashly \ is a registered \ trademark. \ Any \ other \ trademarks \ are \ property \ of \ their \ respective \ holders.$

All Specifications are subject to change.



FX SERIES
ARCHITECT &
ENGINEERING
SPECIFICATIONS
in .txt format are available in
the DOWNLOADS section of

https://bit.ly/35c0UVZ

FX SERIES 2D AUTOCAD FILES





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



 $^{^{**}}$ FX125.4 and FX 500.4 may only Powershare across Ch1/2 and Ch3/4 Country Of Origin (COO): FX60.x and 125.x is China and FX 500.x is Thailand