



www.Ashly.com

Sales@Ashly.com

ASHLY

### **CA Series Power Amplifiers**



# Dynamic Power Factor Correction, and Sail-Flow cooling.

- 2 and 4-channel models
- 500 to 1500W @4Ω
- Stable 2Ω rating ■ 70/100V capability
- Efficient Class D design
- Bi-lateral Sail-Flow cooling
- **DPFC (Dynamic Power-**Factor Correction)
- Installer-friendly Euroblock, XLR combo and SpeakOn® connectors
- HPF and Limiter per
- Front panel Level Controls with lock-out
- CV remote ports per ch.
- Solid metal front panel

	CA Series Model	Chs	2Ω	4Ω 8Ω	$8\Omega$ bridged	Constant Voltage
	CA-502	2	250W	500W 250W	1000W	1000W bridged 70V
I	CA-1.02	2	500W	1000W 500W	2000W	1000W 70V 2000W 100V bridged
	CA-1.52	2	750W	1500W 750W	3000W	1500W 70V 3000W 100V bridged
	CA-504	4	250W	500W 250W	1000W	1000W bridged 70V
	CA-1.04	4	500W	1000W 500W	2000W	1000W 70V 2000W 100V bridged
	CA-1.54	4	750 W	1500W 750W	3000W	1500W 70V 3000W 100V bridged

### **FA Series Hi-Density Power Amplifiers**



### mXa-1502 DSP Mixer-Amplifier



### Four zones, programmable preamps, 2 x 150W amplification, the power of AquaControl™DSP. It's a whole system in a box!

- 8-balanced Mic/Line Inputs
- Class A mic preamps
- 4 Stereo Line Inputs
- 4 Outputs
- 2 x 150W Class D Amplifiers with selectable Multi-mode operation  $(2/4/8 \, \text{Ohm} + 25/70/100V)$
- Four convenient front-panel buttons for source/preset select
- Scheduler and RTC (Real-Time Clock) allows user-defined automatic, timed activation of various New, advanced Ashly operations
- Generous integration I/O, including: Network, Serial, GPIO, VC, Standby & Fault
- Works with new WR-1.1 remote
- Compact 1U design

- Comprehensive DSP on all inputs and outputs
- AquaControl software allows easy and convenient access from many browser-based devices. No app to install. See details below



WR-1.1 Remote

## New AquaControl™ Software



- Remote Gain
- DVCA Gain
- Meter with Peak Hold

#### **Equalizers**

- 31-band Graphic w/ Constant or Proportional Q
- 10-band Parametric EQ + HPF / LPF
- Signal Generator
- Delay

#### **Dynamics**

- Compressor
- Auto Leveler
- Clip (Brick Wall Limiter)
- Gate
- Anti-Feedback

#### Mixer 1-4

- Matrixing
- Automixers
- Ducker

#### **Outputs**

- 31-band Graphic Constant or Proportional Q
- 10-Band Parametric
- FIR Filters
- 2/3/4-way Crossover
- **Ambient Noise Control**
- Delay
- Dynamics (same as Inputs)
- Signal Generator
- Meter with Peak Hold

#### Compatibility

- Windows® 10
- Mac® OS 10 and later
- Linux

#### **Web Browsers**

- Chrome for Windows®, OS X, iOS, Android®
- Safari for OS X