

ELURA

16-Channel 80-Watt 2U Multi-Zone Amplifier

AMP80/16

SKU: 160889



Unleash the power of seamless audio distribution with the Elura AMP80/16 16-Channel 80-Watt 2U Multi-Zone Amplifier. Engineered for flexibility, this high-performance amplifier offers 16 channels and 8 bridgeable zones, delivering superior audio quality across multiple spaces. Its digital high-power amplification ensures clean, dynamic sound, with 80W at 8 Ω , 100W at 4 Ω , and up to 180W when bridged. Perfect for multi-room setups, the AMP80/16 features global BUS IN and independent channel line inputs, along with SUB OUT connections equipped with variable crossovers for each zone, allowing precise customization for optimal audio performance.

Designed for reliability and convenience, the Elura AMP80/16 boasts a 2U rack-mountable chassis with dual cooling fans and a switchable AC power supply for global compatibility. Zone status LEDs and front-panel level controls with a removable security cover simplify monitoring and adjustments. With advanced features like auto-on and 12-volt trigger in/out, BUS output for amplifier linking, and robust short-circuit protection, this D-class amplifier is built for durability and versatility. Whether for home theaters, commercial audio systems, or whole-home sound distribution, the Elura AMP80/16 is the ultimate solution for delivering exceptional sound clarity and power to every corner of your space.

Features

- Multi-channel/multi-zone
- Digital high power amplification
- Speaker outputs of 4 Ω and 8 Ω
- Global BUS IN and independent channel line inputs
- All 8 zones bridgeable
- SUB OUT with variable crossover on each zone
- 2U Rack mountable
- Auto-On and Trigger-On
- Front panel level controls with removable security cover
- Zone status LEDs
- BUS output for linking amplifiers
- Short circuit protected
- AC 110/220V 50-60Hz (switchable) power supply system
- 16Ch 80W @ 8ohm, 100w @ 4ohm, 180w @ 8ohm Bridged Amplifier
- D-class with linear high current power supply
- 2U chassis w/ dual fans
- 12volt trigger in/out high 2 global audio inputs and outputs
- Sub outputs on every channel