





D16

The D16 Amplifier is a revolutionary amplifier breaking the mold of the other standard amplifiers. This is an eight-zone amplifier that comes equipped with 16 channels of high-performance class D power. All sixteen channels boast an all channels driven rating of 75 watts at 8Ω and 150 watts at 4Ω . When you bridge a zone together, you get an impressive 150 watts of power at 8Ω without robbing any power from any of the other zones. The D16, like the A75, is also equipped with Anti-Clipping Protection and Fault Safety circuitry. Each of the eight-zones features an RCA subwoofer output with a built-in adjustable crossover.









D16

- · Class D Amp / 16 channel
- · 8 Subwoofer RCA outputs
- 75W @ 8Ω all channels driven: Full power (20A residential service recommend)
- 150w @ 4Ω
- Bridge 150w @8 Ω (do not bridge under 8 Ω , doing so will damage the amp)
- A & B bus: In and Out
- · Line in per channel
- · Gain knob per zone
- · Stereo / Bridge switch per pair
- · Removable rack ears: Fits 2U rack space
- THD < .9 @ 8Ω
- THD < 1% @ 4Ω
- Freq. Range: 20Hz 20kHz
- Signal to Noise > -90dB (A weighted at full output)
- Input voltage: AC-100-120V 60Hz / AC220-240V 50Hz Manual Switching
- AC fuse: Replaceable; T15AL 250VAC FOR 115VAC 60Hz, T10AL 250VAC FOR 230VAC 50Hz
- Weight: 35.15lbs
- Dimensions: H: 4.1" (105mm) x W: 16.8" (427mm) x D (with RCA ports):13.5" (343mm)

RCA (Subwoofer Out)

- Subwoofer out (L & R signal summed per zone sent out from
- "RCA Sub Out" per zone)
- Crossover knob adjustable from 40Hz to 140Hz Freq. Range - 40Hz to 140Hz

PAIRS SEAMLESSLY WITH IC-SUB-8

