

M8

8-channel amplifier













In order to deliver world-class home cinema or gaming experiences in a media or multi-purpose room, plenty of power is a must -- and the Acurus M8 delivers it. With 200 watts of clean power per channel available to drive eight 8Ω loudspeakers simultaneously, every movie, concert, or 2-channel source will create a listening experience beyond compare. The M8 uses a patented class D amplifier topology that is incredibly efficient, quiet, and free of any hint of audio distortion.

While the M8 is ideally paired with the Acurus Muse immersive media room processor for a supreme marriage of world-renowned Acurus audio engineering, this amplifier is flexible enough to pair up with virtually any high-quality pre-amplifier to deliver high power and outstanding audio specifications.

Perfectly sized for media and multipurpose rooms, the M8 is bristling with control options in its compact 2RU frame. Use the M8's beautiful mobile app for control, interface through IR, 12V trigger, RS232, ethernet, or through one of the many 3rd party control solutions supported by the M8.

highlights

8-channel amplifier
2RU height
made in the USA
5-year warranty

applications

residential media room
multi-purpose rooms
light commercial
marine

extras

mobile control app
optional rack kit
3rd party control drivers



8M



8-channel amplifier



specifications

electrical

power output 200W (4-8 Ω), all 8 channels driven

320W (4-8 Ω) bridged mode any 4 channels driven

400W (4 Ω) any 4 channels driven

THD < 0.05% (200W, 8Ω), < 0.08% (400W, 4Ω)

frequency response 20 - 20kHz + 0/-1dB

SNR 112dB (A-wt.)

damping factor >1000, 8Ω @ 50Hz

 $\begin{array}{cc} \text{input impedance} & 20 \text{k}\Omega \\ \text{recommended speaker loads} & 4\Omega,\,8\Omega \end{array}$

accessories and documentation

rack ear kit (ARM-3) owner's manual

ethernet and RS232 protocols

2D CAD files 3D CAD files

3rd party control drivers

control

serial 1 x DB9, 2-way control

 $\begin{array}{ccc} & \text{ethernet} & 1 \text{ x ethernet, web interface} + \text{TCP/IP control} \\ 12 \text{v trigger and IR} & 1 \text{ x 3.5mm IN, 1 x 3.5mm OUT, IR remote} \end{array}$

physical

product dimensions 3.5" x 17" x 15" (8.9m x 43.2cm x 38.1cm)

product weight 31 lbs (13.6 kgs)

carton dimensions 18" x 22" x 10" (45.7cm x 55.9cm x 25.4cm)

carton weight 35 lbs (15.9 kgs)

finish black satin anodization, laser-etched logo, white chassis