





The M 4300 is a 4 channels power amplifier capable of delivering up 1600W in total. Each channel has in the rear part a XLR input and a potentiometer on the front to adjust the volume.

The M 4300 has the ability to be configured in 3 modes: stereo, parallel and bridge, thus adapting to any installation.

Its low THD, all the protections and the light weight makes it versatile and portable.

## Features:

TA 1 kGHz THD <0.5%: Stereo: 8/4Ω: 4x3000W / 4X400W **Parallel: 8Ω:** 2x300W **Bridge: 8Ω:** 2x600W Frequency response: 20Hz-20kHz **Input sensitivity:** 1V S/N relation: 100 dBA **THD:** 0.1% (SMPTE): 0.1% Input impedance: 20 kHz (Balanced) 10kHz (Unbalanced) (5Hz-1kHz) Damping Factor: >200 SLEW RATE: 20V/us **Conections:** XLR (Input) - BINDING SPOT (Output) Protecctions: Soft Start, DC, VHF, AC, Shortcircuit, Limiter, Temperature **Power Supply:** 115V/235V AC, 50/60Hz **Dimensions:**  $483 \times 280 \times 44$  mm Weight: 5 Kg





www.markpro.es