



M2A.250

2 CHANNEL POWER AMPLIFIER

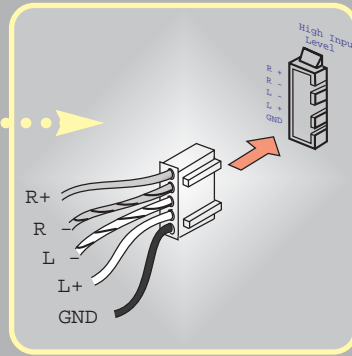
Illustration Guide

For more informations <www.macrom.ch>

Input setting

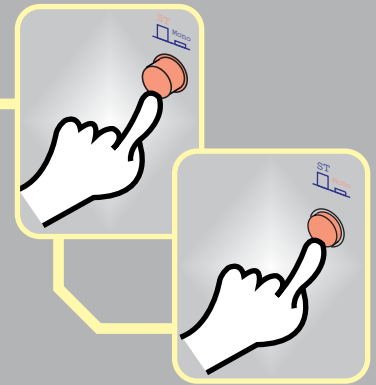
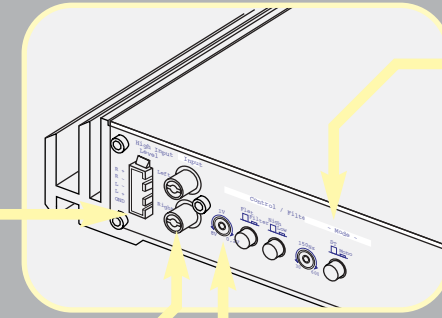
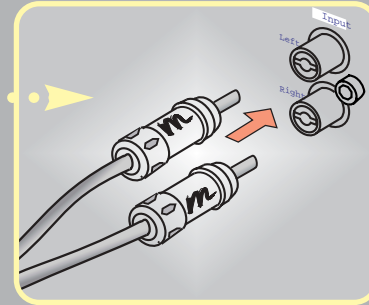
Filter setting

High Level Input

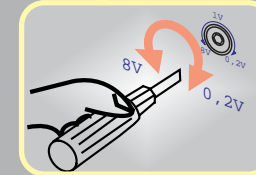


or

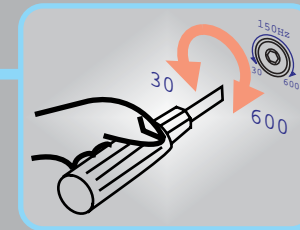
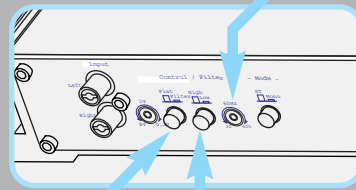
Low Level Input



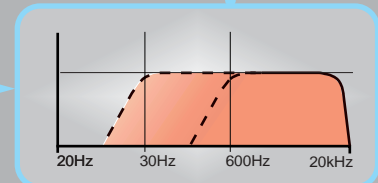
ST / mono selector



Gain Control Adjust

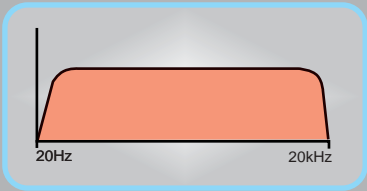
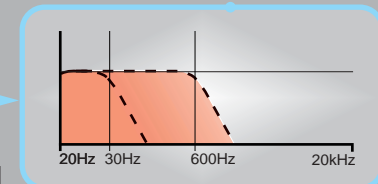


high pass filter control



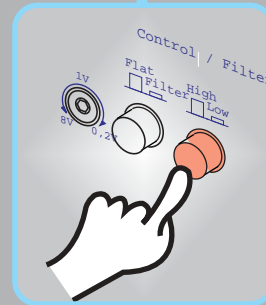
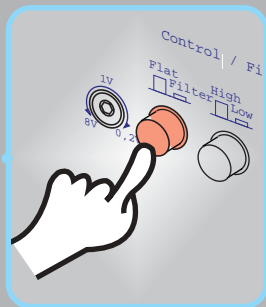
or

Low pass filter control



Flat Response

or



FILTER
Low pass
or
High pass



M2A.250

2 CHANNEL POWER AMPLIFIER

Illustration Guide

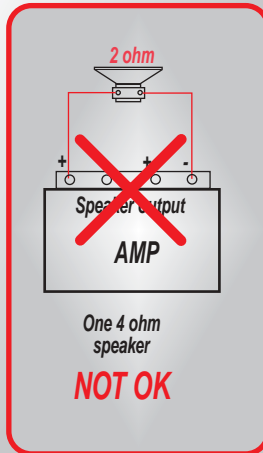
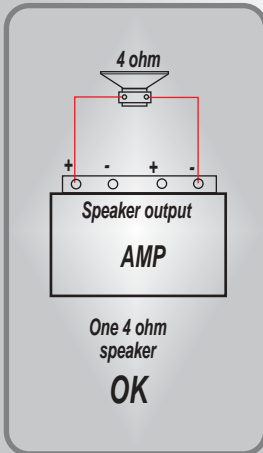
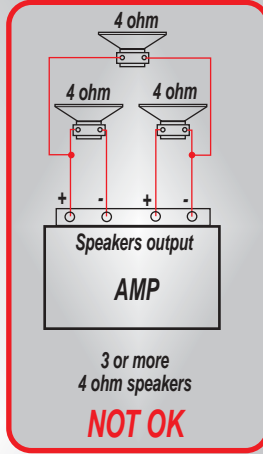
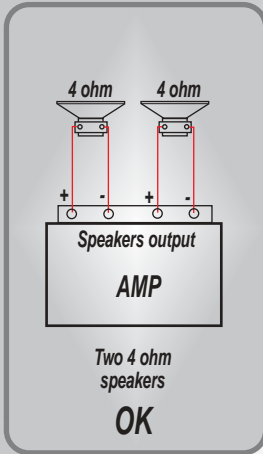
For more informations <www.macrom.ch>

Output/Power connection

Technical Data

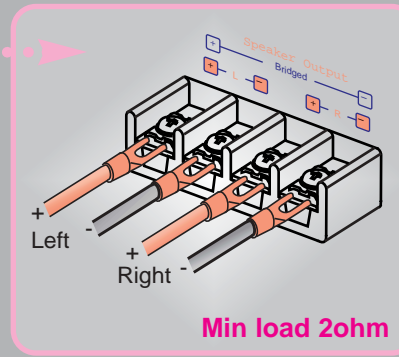
IHF max power handling	350 Watts
Configuration	"1 - 2"
RMS Power 4 ohm Stereo load at 14,4 V	50 x 2 watts
RMS Power 2 ohm Stereo load at 14,4 V	70 x 2 watts
RMS Power 4 ohm Bridged load	140 x 1 watts
Frequency response (+0/-1 dB)	10 - 45,000 Hz
Signal to noise ratio	>95 dB
Input sensitivity	200 - 8,000 mV
Input impedance	22.000 ohm
Crossover tipe	variable
Crossover frequency & filter slop (High-pass)	30 to 600/12 Hz/dB
Crossover frequency & filter slop (Low-pass)	30 to 600/12 Hz/dB
Dimensions (w * h * d)	265 x 50 x 195 mm

IMPEDANCE REQUIREMENT 2 OHM MINIMUM



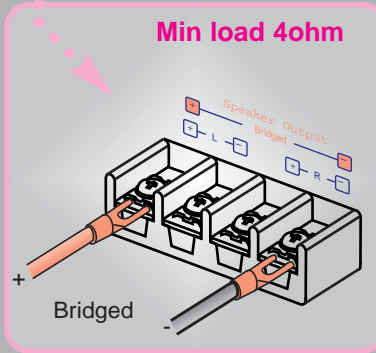
or

Stereo

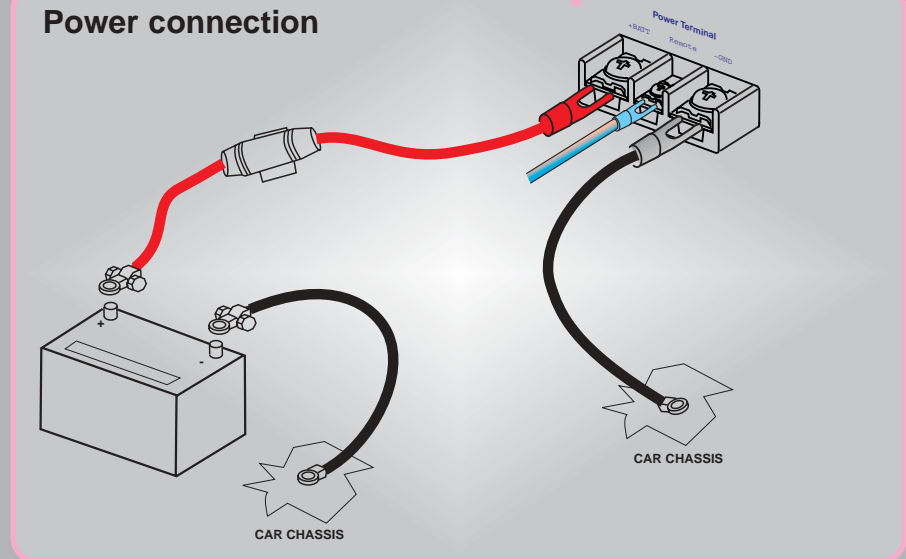


Bridged

Min load 4ohm



Power connection



Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>