



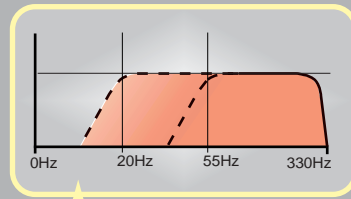
# M1A.1000D

CLASS D MONO POWER AMPLIFIER

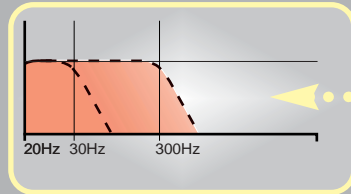
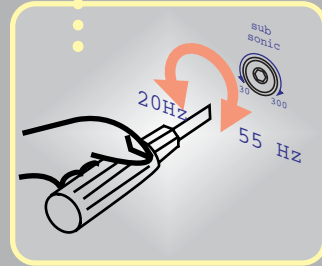
## Illustration Guide

For more informations <[www.macrom.ch](http://www.macrom.ch)>

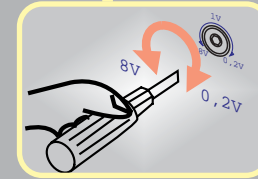
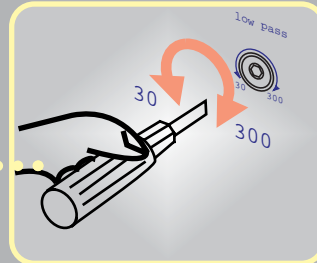
- Input setting
- Filter setting
- Pre-output setting



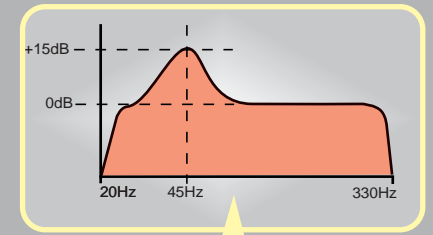
Sub sonic Adjust



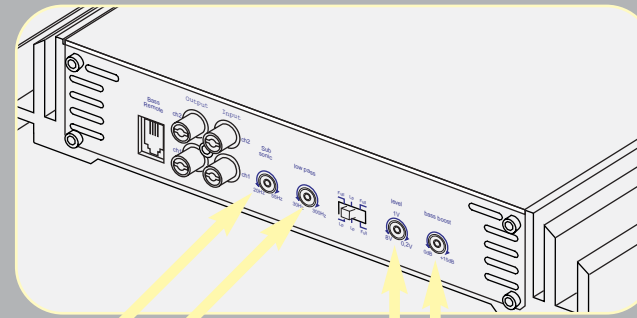
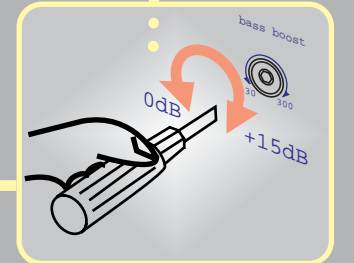
Low pass Adjust



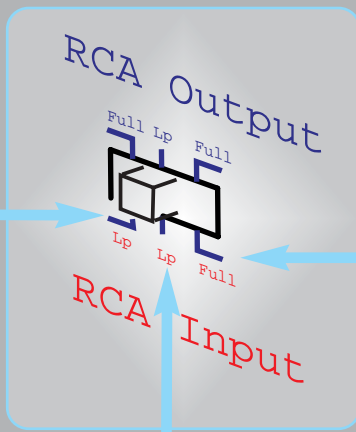
Gain Control Adjust



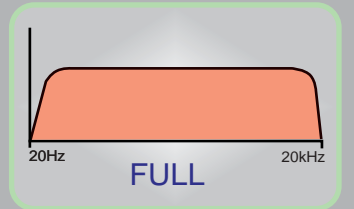
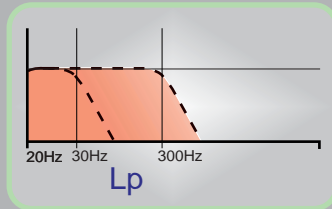
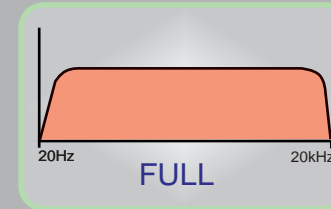
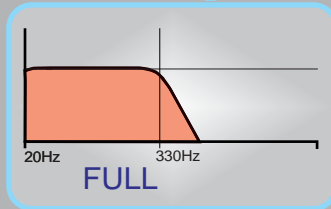
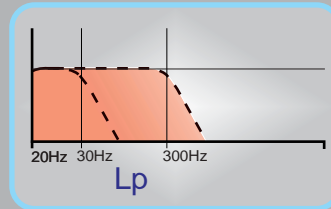
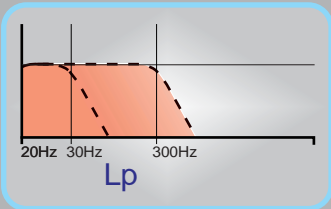
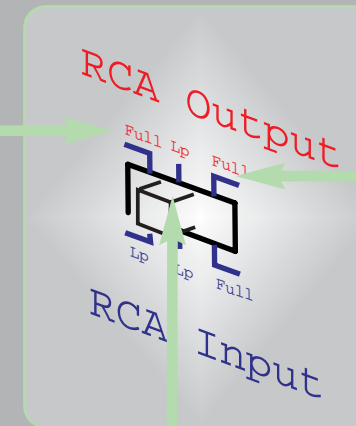
Bass Boost Adjust



Input Filter setting



Pre-Output Filter setting







# M1A.1000D

CLASS D MONO POWER AMPLIFIER

## Illustration Guide

For more informations <[www.macrom.ch](http://www.macrom.ch)>

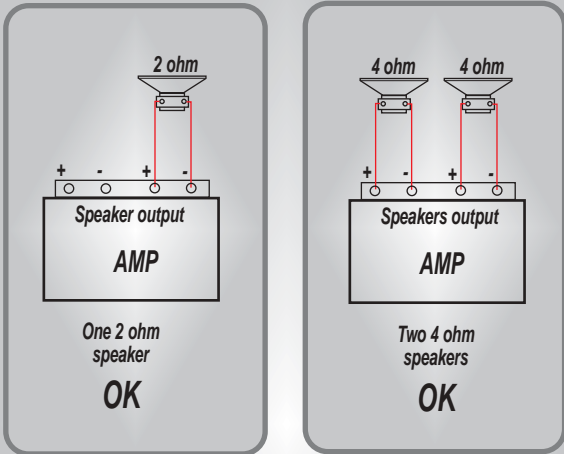
-  Output/Power connection
-  EBC setting

### Technical Data

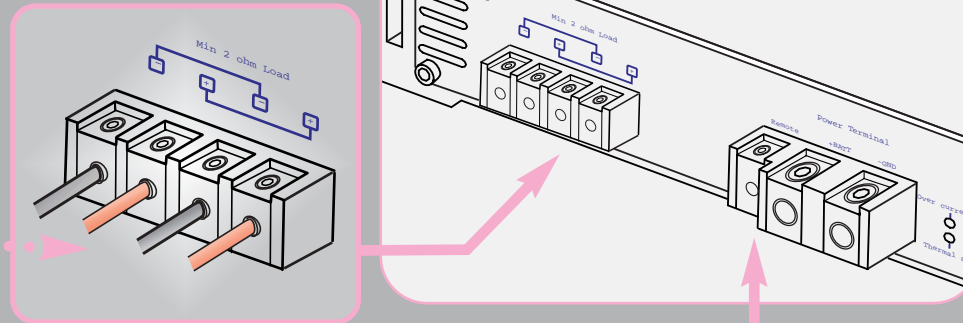
IHF max power handling  
 RMS Power 4 ohm Stereo load at 14,4 V  
 RMS Power 2 ohm Stereo load at 14,4 V  
 Frequency response (+0/-1 dB)  
 Signal to noise ratio  
 Input sensitivity  
 Input impedance  
 Crossover tipe  
 Crossover frequency & filter slop (Low-pass)  
 Subsonic filter  
 Bass Boost  
 Pre-output (By-pass/Low pass/High pass)  
 EBS External Bass Control  
 Dimensions (w \* h \* d) mm

3000 Watts  
 475 x 1 watts  
 900 x 1 watts  
 Hz 20 - 330  
 dB > 90  
 mV 200 - 4,000  
 Ohm 22.000  
 variable  
 Hz/dB 30 to 300/18  
 Hz/dB 20 to 55/18  
 0 to 15 dB @ 45 Hz  
 Bp-Lp  
 Y  
 265 x 50 x 385

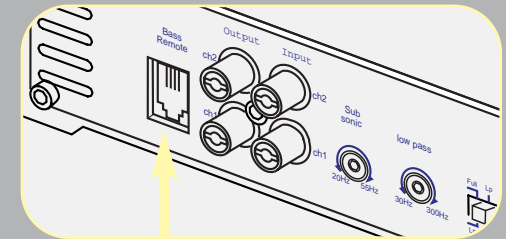
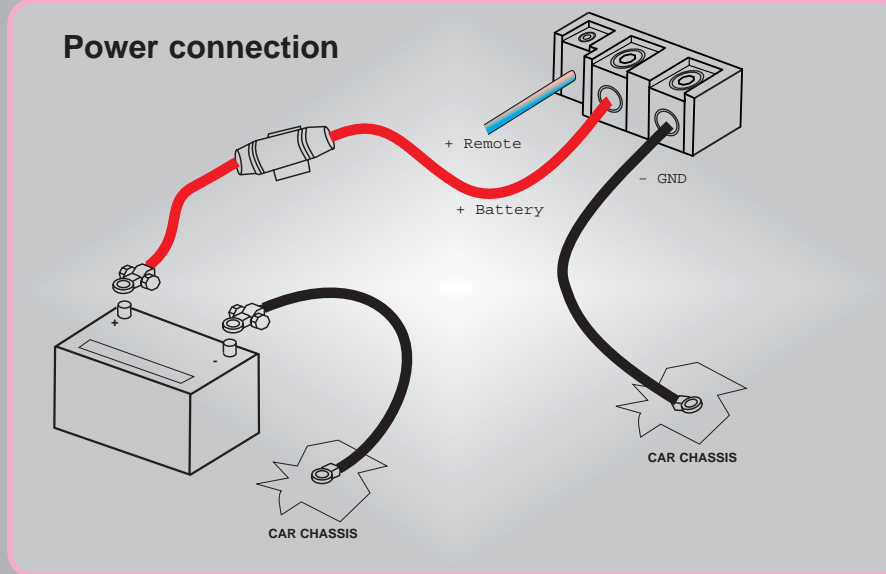
### IMPEDANCE REQUIREMENT 2 OHM MINIMUM



### Speaker connection



### Power connection



### EBC setting

