



M1A.460

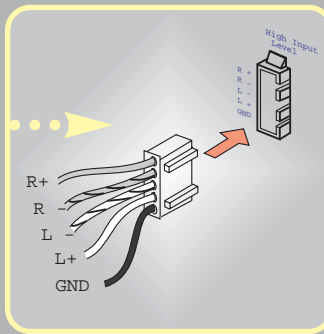
4 CHANNEL POWER AMPLIFIER

Illustration Guide

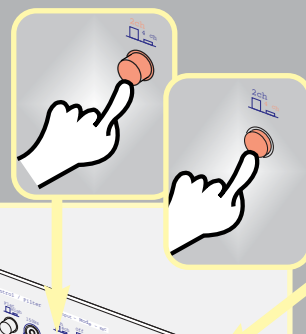
For more informations <www.macrom.ch>

- Input setting
- Front Filter setting
- Rear Filter setting

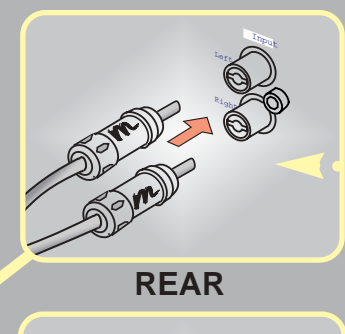
High Level Input



2ch or 4ch selector

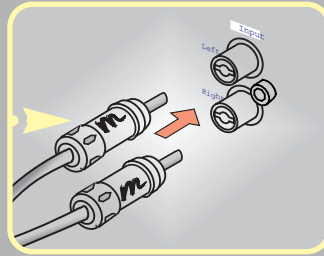


Low Level Input



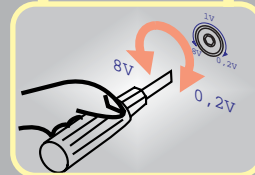
or

FRONT

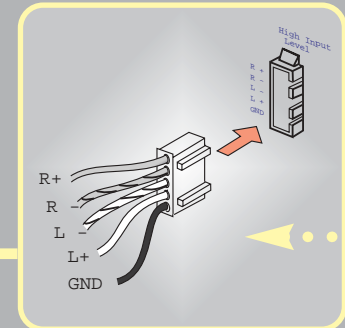


Low Level Input

Gain Control Adjust



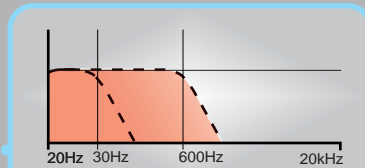
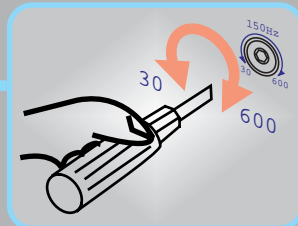
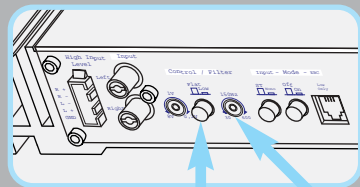
REAR



High Level Input

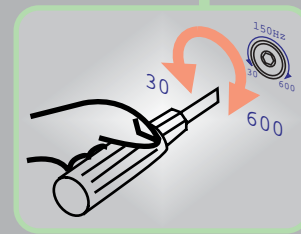
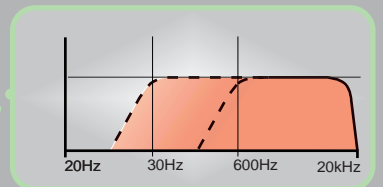
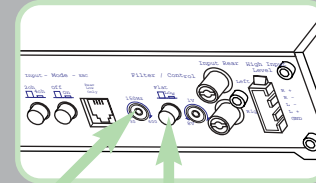
or

Flat Response



Low pass filter control

High pass filter control



Flat Response





M1A.460

4 CHANNEL POWER AMPLIFIER

Illustration Guide

For more informations <www.macrom.ch>

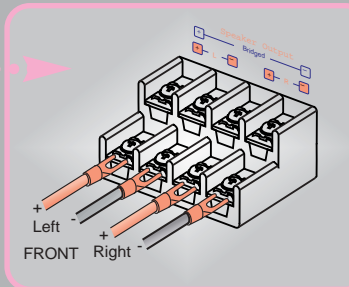
 Output/Power connection

 EBC setting

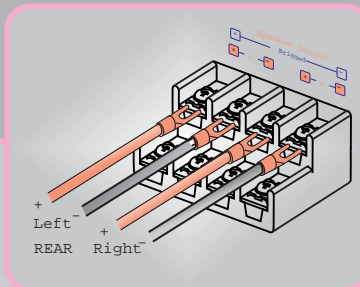
Technical Data

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

800 Watts
 "2 - 3 - 4" ch
 70 x 4 watts
 100 x 4 watts
 200x 2 watts
 10 - 50,000 Hz
 > 100 dB
 200 - 8,000 mV
 22.000 ohm
 variable
 30 to 600/12 Hz/dB
 30 to 600/12 Hz/dB
 Yes
 265 x 50 x 360



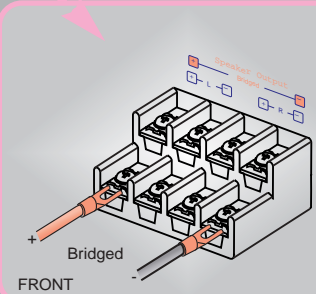
Stereo



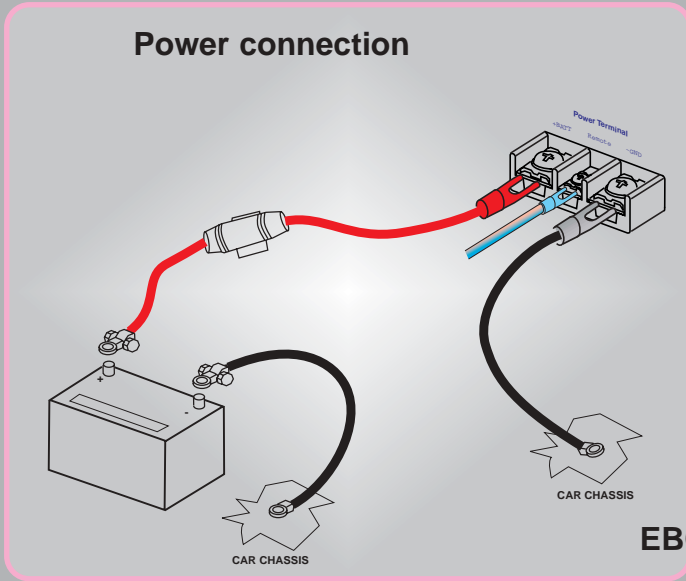
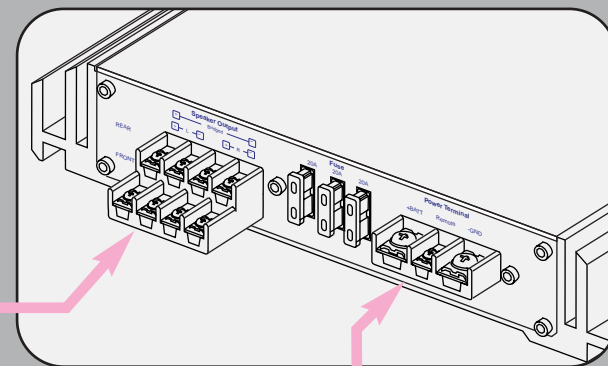
Bridged

Min load 2ohm

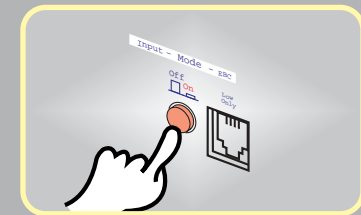
or



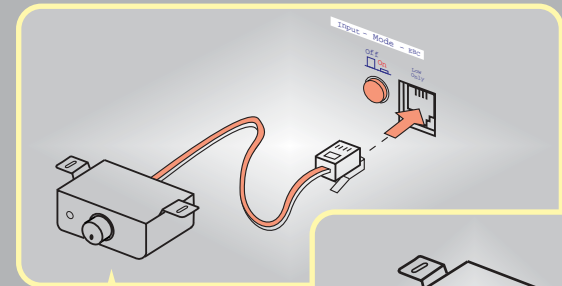
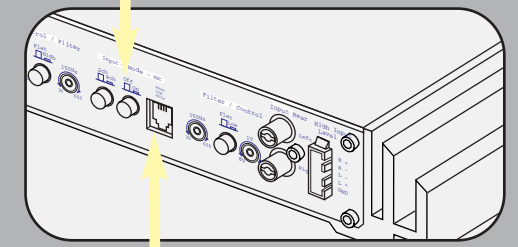
Min load 4ohm



Power connection



EBC setting



EBC connection

