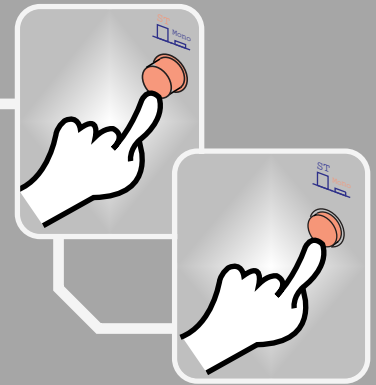
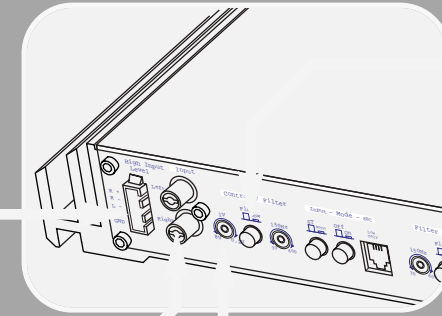
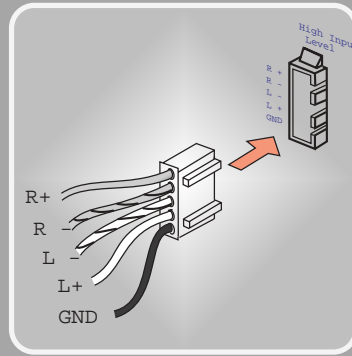




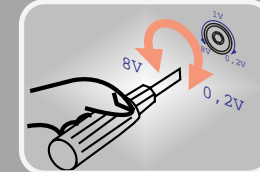
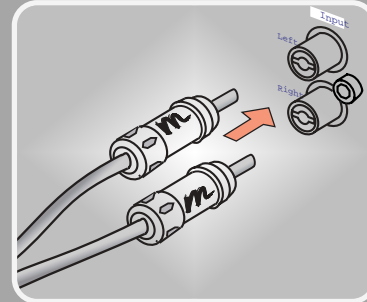
M1A.275

High Level Input



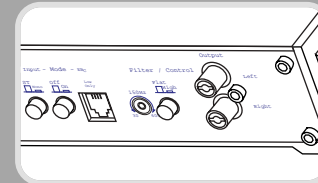
ST / mono selector

Low Level Input



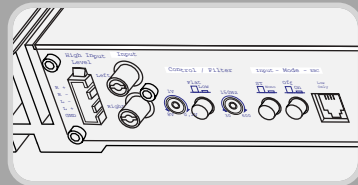
Gain Control Adjust

High pass filter control



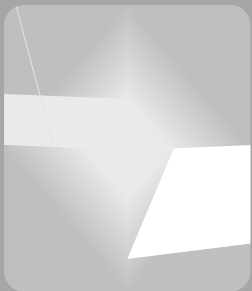
- Input setting
- Filter setting
- Pre-output setting

Flat Response



Flat Response

Low pass filter control





# M1A.275

2 CHANNEL POWER AMPLIFIER

## Illustration Guide

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

Output/Power connection

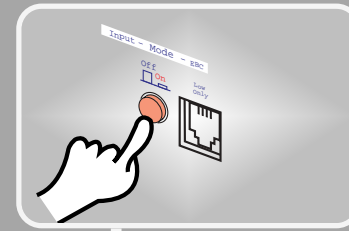
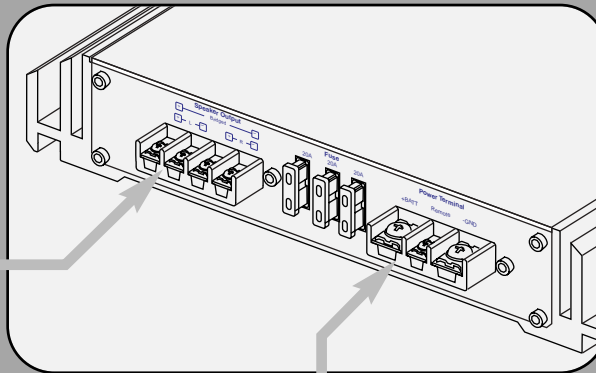
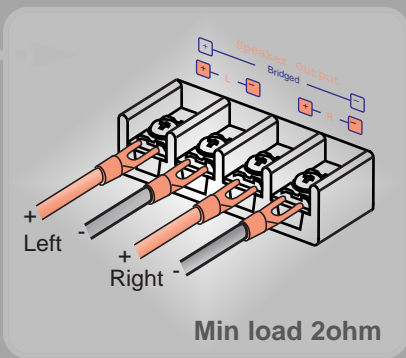
EBC setting

### Technical Data

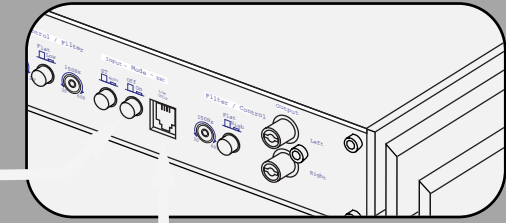
IHF max power handling  
 Configuration  
 RMS Power 4 ohm Stereo load at 14,4 V  
 RMS Power 2 ohm Stereo load at 14,4 V  
 RMS Power 4 ohm Bridged load  
 Frequency response (+0/-1 dB)  
 Signal to noise ratio  
 Input sensitivity  
 Input impedance  
 Crossover type  
 Crossover frequency & filter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

500 Watts  
 "1 - 2" ch  
 75 x 2 watts  
 105 x 2 watts  
 210 x 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  
 Bp-Hp  
 Yes  
 265 x 50 x 220

Stereo



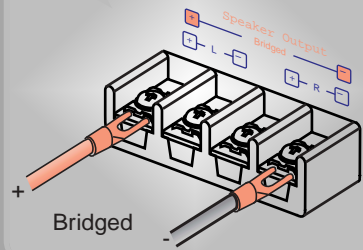
EBC setting



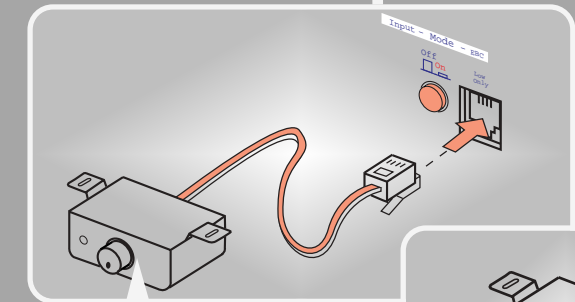
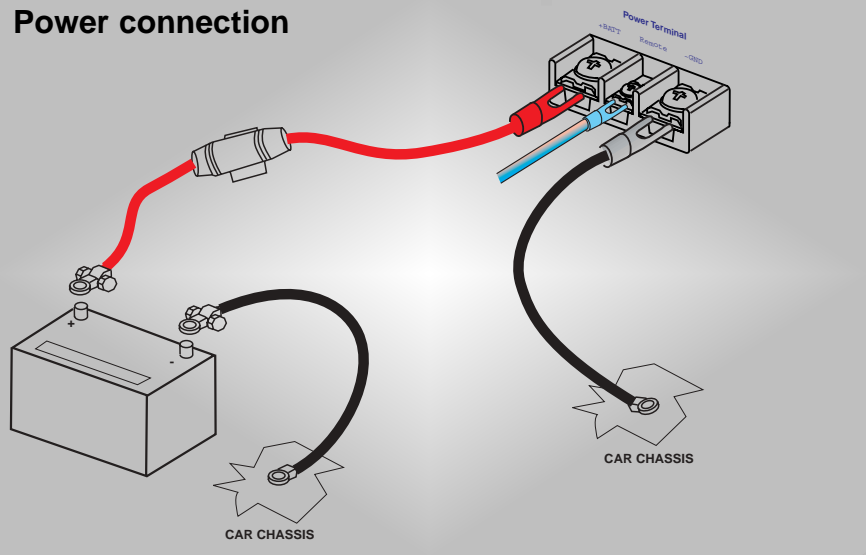
or

Bridged

Min load 4ohm



Power connection



EBC connection

