



M2A.250

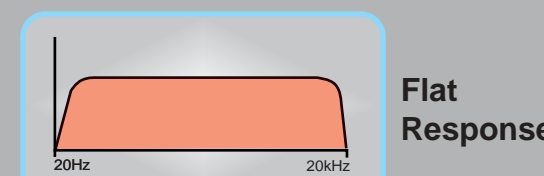
2 CHANNEL POWER AMPLIFIER

Illustration Guide

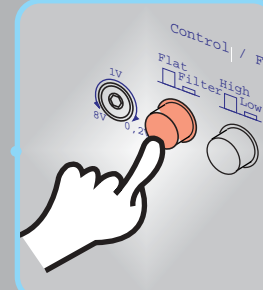
For more informations <www.macrom.ch>

Input setting

Filter setting



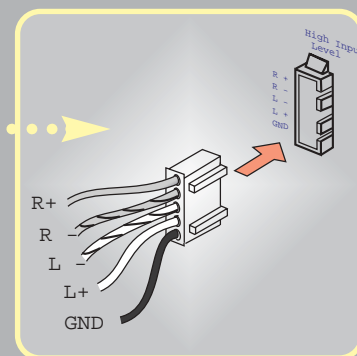
or



FILTER

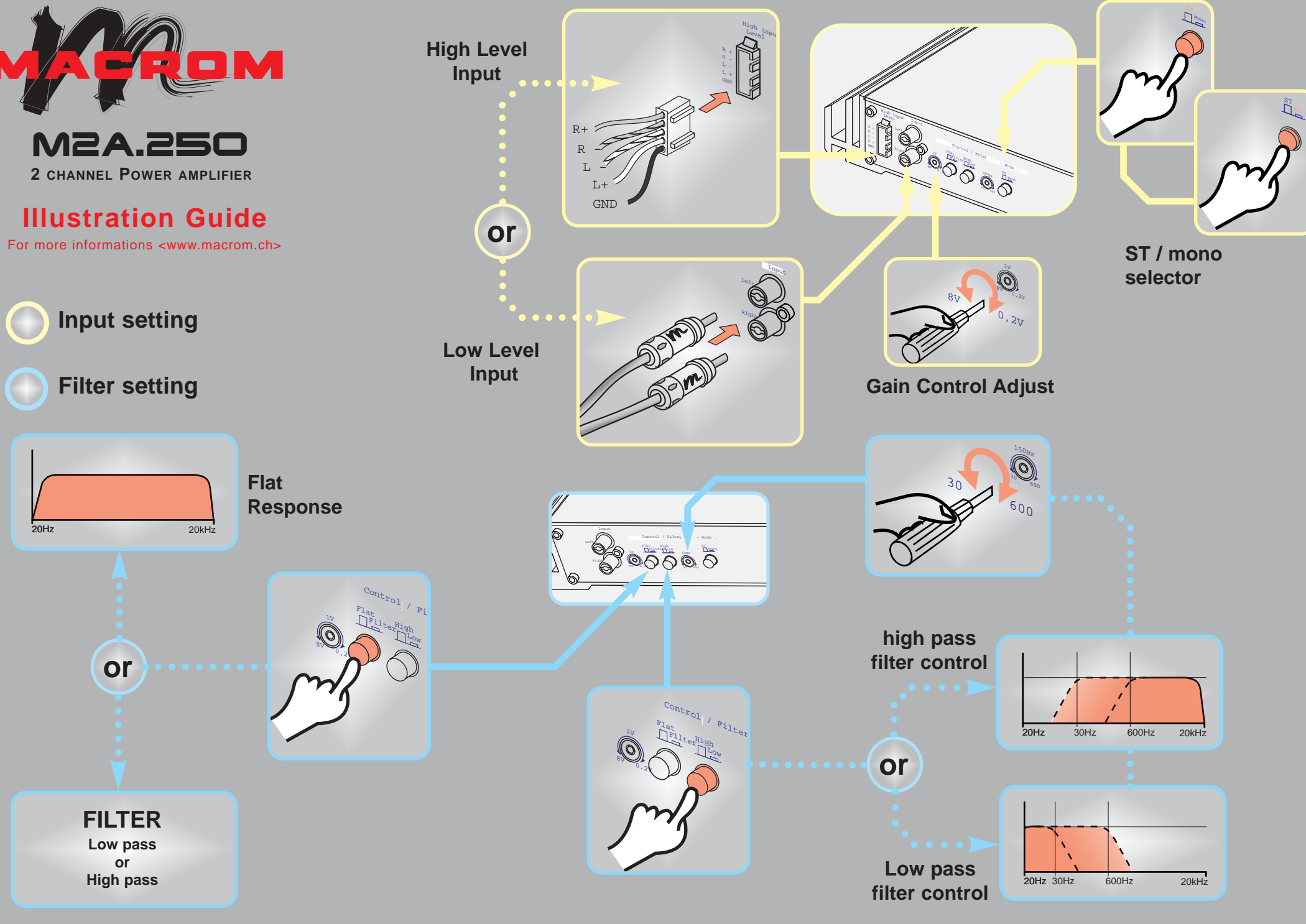
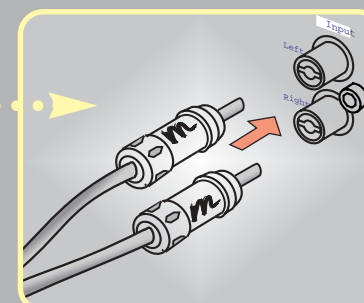
Low pass
or
High pass

High Level
Input



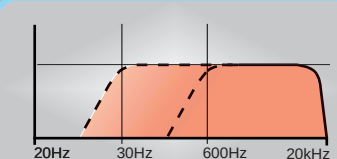
or

Low Level Input

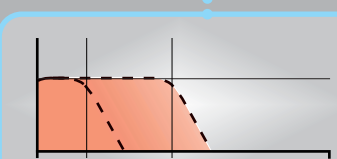


high pass
filter control

or



Low pass
filter control



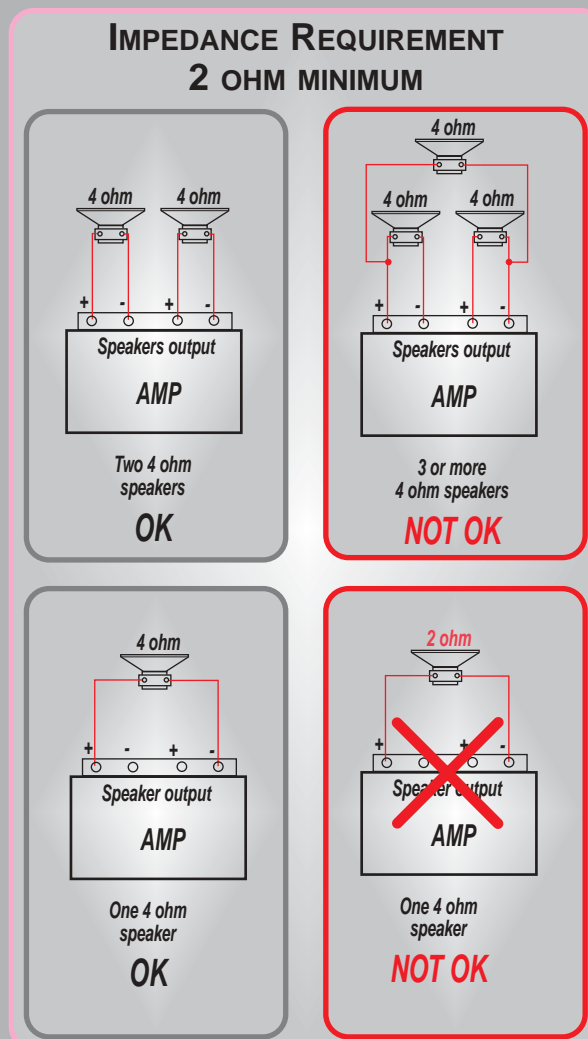


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2 CHANNEL POWER AMPLIFIER

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Output/Power connection

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)

Dimensions (w * h * d)

350 Watts
"1 - 2"
50 x 2 watts
70 x 2 watts
140 x 1 watts
10 - 45,000 Hz
>95 dB
200 - 8,000 mV
22.000 ohm
variable
30 to 600/12 Hz/dB
30 to 600/12 Hz/dB
265 x 50 x 195 mm

