

Car Audio instruments

QUARTORIGO

OWNER MANUAL

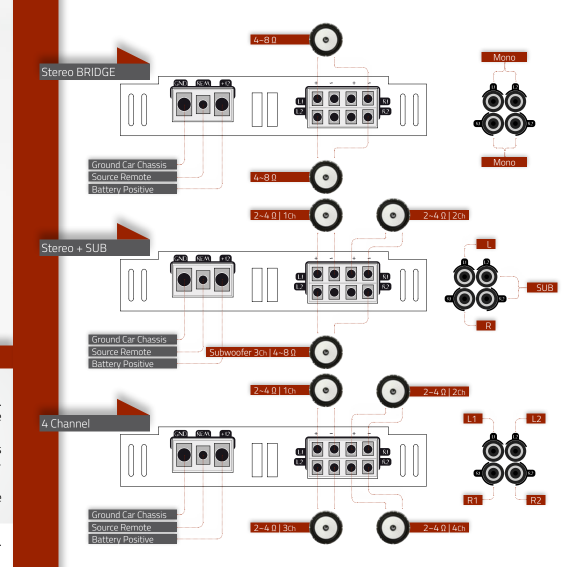


RIFF ad-lib

CROSSOVER ADJUSTMENTS

- **HP** Set to the HP position when the amplifier is used to drive a tweeter/midrange system. The frequencies below the crossover point will be attenuated at 12dB/octave. To adjust the crossover frequency, rotate the knob which goes from 40 to 250 Hz.
- **LP** Set to the HP position when the amplifier is used to drive a subwoofer. The frequencies above the crossover point will be attenuated at 12dB/octave. To adjust the crossover frequency, rotate the knob which goes from 40 to 1000 Hz.
- **FULL** Set to FULL position when the amplifier is used to drive a full range speakers. The speakers output will have no attenuation on high or low frequencies.

BASS The BASS function can be used to adjust the low frequency response output at 45 Hz.



RIFF ad-lib

■ Power supply: 10-16Vcc

Input sensivity: 0.1/-6V

Output power 4Ω @ 12V: 85Wx4

• Output power 2Ω @ 12V: 120Wx4

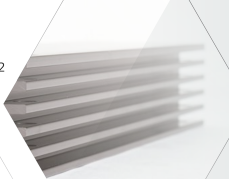
Output power/mono 4Ω @ 12V: 200Wx2

• Frequency response: ±dB 10Hz-50KHz

Signal/Noise ratio: <90dB

■ Dimensions (WxHxD): 280x50x245mm

Weight: 3.4Kg



Car Audio instruments

Audio Oggi

Via Roma, 70 62100 Macerata (MC) Italy Tel/Fax: +39.0733.262025

SINFONI WORLDWIDE: info@sinfoni.com