

RA62c Six Channel Headphone Mixer/Amplifier

The ROLLS RA62c is a six-channel headphone/earphone amplifier for professional audio monitoring. A variety of input options are available including 1/4", RCA, and balanced XLR. Since the MONO/STEREO switch is after the pan control, it will mix 2 MONO signals and their balance can be adjusted with the Pan control. With the addition of rear panel Direct Input connectors, each channel may mix a second stereo signal.

FEATURES:

- Six Channels of clean, quiet headphone/earphone amplification
- Individual Direct Inputs to mix separate stereo signal with Main Input signals
- 1/4" and 3.5mm Headphone/Earphone Outputs
- LED Clip indication
- Stereo/Mono operation

SPECIFICATIONS

Outputs:

Input Impedance: 10K Ohms unbalanced

Max Input Level: +18 dBV

Input Connectors: 1/4" TRS stereo, R & L bal. / unbal. 1/4"

RCA, R & L balanced XLR 6: 1/4" TRS Direct Input jacks 12: 1/4" TRS Stereo jacks

6: 1/8" (3.5 mm) TRS Stereo jacks

Max Gain: 20 dB/Channel

Max Output Power: up to 300 mW/side, 600 mW/Channel (@ 16 Ohms)

Frequency Response: DC - 30 kHz S/N Ratio: 90 dB
THD: <.008%
IMD: <.008%
Phase Shift (In to Out): 0 deg.

Slew Rate: 25 V per microsecond Second

Crosstalk: - 65 dB

Power 12 VAC (Rolls Model PS12)

Weight: 7 lbs (3KG)

Size: 19" x 1.75" x 6.5" (48cm x 4.5cm x 17cm)



ROLLS Coporation 5968 South 350 West, Salt Lake City, UT 84107 (801) 263-9053 FAX (801) 263-9068 info@rolls.com • www.rolls.com