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## VA-14

4-Channel Balanced Audio Mixer


The VA-14 is a high-performance 4-channel mixer for balanced mono audio signals on XLR connectors. The unit inputs four channels of any combination of balanced mic or line level audio signals and outputs two mixed balanced audio and one headphone signal.

FEATURES
" S/N Ratio - Mic in, phones out: 45.3 dB ; line in, phones out: 83.3 dB ; line in, line out: 84.3 dB ; mic in, line out: 64 dB .

- Level (Gain) Control - Individual for each input \& master and headphone output.
- Phantom Power - 48V DC on each input (individually selectable).
" Desktop Size - Compact size. 2 units can be rack mounted side-by-side in a 1 U rack space with the optional RK-1 adapter

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INPUTS: $\quad 4$ balanced mono audio, line or mic, on XLR (F) connectors.
OUTPUTS: $\quad 2$ balanced mono audio on XLR (M) connectors; 1 headphone output on a 6.5 mm connector.
MAX. OUTPUT
LEVEL:
BANDWIDTH (-
3dB): NOISE: HARMONIC:

POWER
CONSUMPTION:
DIMENSIONS:
WEIGHT: $\quad 1.4 \mathrm{~kg}$ ( 3.1 lbs ) approx.
INCLUDED
ACCESSORIES:
OPTIONS:

S/N RATIO: $\quad$ Mic in, phones out: 45.3 dB ; line in, phones out: 83.3 dB ; line in, line out: 84.3 dB ; mic in, line out: 64dB.

CONTROLS: Line in, line out: <-57dB to -14.3 dB ; mic in, line out; $<0 \mathrm{~dB}$ to 60.5 dB ; line in, phones out: <-47dB to -18 dB ; mic in, phones out: $<0 \mathrm{~dB}$ to 58.9 dB ; in level and master/phones level, min to max position for both line in, mic out range: $<-50 \mathrm{~dB}$ to -25 dB ; mic in, mic out range: $<0 \mathrm{~dB}$ to 21.6 dB ; underside slide switches: inputs: line/mic and +48V phantom ON/OFF; Outputs: Line/Mic.
COUPLING: IN: AC; OUT: bal line/mic, DC; phones, AC.
AUDIO THD + Line in, line out: $0.007 \%$; mic in, line out: $0.15 \%$; line in, phones out: $0.085 \%$;mic in, phones out:

AUDIO 2nd Line in, line out: $0.001 \%$; mic in, line out: $0.005 \%$; line in, phones out: $0.009 \%$; mic in, phones out:
$>40 \mathrm{kHz}$. di. $0.38 \%$. 0.024\%.

12 V DC, 250 mA .
$21.5 \mathrm{~cm} \times 16.2 \mathrm{~cm} \times 4.4 \mathrm{~cm}\left(8.46^{\prime \prime} \times 6.38^{\prime \prime} \times 1.73^{\prime \prime}\right) \mathrm{W}, \mathrm{D}, \mathrm{H}$.

Power supply.
RK-1 19" rack adapter.


