QTA 2000 SERIES dual-channel power amplifiers

The QTA-2060P, QTA-2120P and QTA-2240P range of Power amplifiers have been designed for two channel or two zone operation. This is another good idea to save rack real estate for larger multi zone installations.

features

- · 2 x XLR Inputs
- · Real mounted level controls for each channel
- · Rear mounted switch for selection of 100mV or 1v sensitivity for each channel
- · 1/4 in jack balanced outputs
- · Each channel may be selected to run in either mono or parallel mode. Rear mounted selector switch
- · Separate 24v operation capability on each channel
- · Overload, over temperature and speaker short circuit protection
- · 3 year replacement warranty



QTA-2240P power amp

- · Output Power (RMS): 240W x 2
- · Power Supply: Main Voltage: AC 115V or 230V 50/60Hz, Battery Voltage: DC 24V
- · Total Harmonic Distortion:
- < 1% @ 1KHz, rated power
- · Sensitivity: XLR, Phone Jack (balanced), 1v @ 10K ohm
- · Outputs: 8Ω, 70V, 100V
- · Signal to Noise Ratio: 86 dB
- · Indicator: Power On, Level
- $\cdot\,\mathsf{AC}\,\mathsf{Power}\,\mathsf{Consumption};\mathsf{640W}$
- $\cdot\, DC\, Power\, Consumption; 15A$
- · Dimensions (mm):
- 450(W) x 184(D) x 132(H)
- · Weight: 23 Kg
- · Mounting options: Table top or 19" rack mountable

QTA-2120P power amp

- · Output Power (RMS): 120W x 2
- Power Supply: Main Voltage: AC 115V or 230V 50/60Hz, Battery Voltage: DC 24V
- · Total Harmonic Distortion:
- < 1% @ 1KHz, rated power
- · Sensitivity: XLR, Phone Jack (balanced), 1v @ 10K ohm
- · Outputs: 8Ω, 70V, 100V
- · Signal to Noise Ratio: 86 dB
- · Indicator: Power On, Level
- · AC Power Consumption: 320W
- $\cdot\,\mathsf{DC}\,\mathsf{Power}\,\mathsf{Consumption};\mathsf{8A}$
- · Dimensions (mm):
- 450(W) x 184(D) x 132(H)
- · Weight: 13 Kg
- · Mounting options: Table top or 19" rack mountable





