AMPLIFIER-BOWAY 2250 X 2



BOWAY BA Series professional power amplifier is designed with special features to meet the requirement of professional sound contractors by providing them power, fast response and accurate sound. With these features, BA Series professional power amplifier is ideal solution for permanently installed sound systems.

Class AB output circuit
Full short Circuit protection
Open Circuit protection
Overheat & overload protection
Peak power limiter Clip indicator Soft start
Dual speed fan motor cooling system
Input sensitivity selector
Stereo/bridge/parallel selector
Input connectors: 6.35mm phone jacks

XLR connectors

Output connectors: Neutrik speakon4

| Output power | BA-2250 |
|-----------------------|-----------------------|
| 8 ohm | 250W* 2 |
| 4 ohm | 450W* 2 |
| 8 ohm bridge mode | 700W |
| Frequency response | 20Hz-20KHz(+0/-1.5dB) |
| Input sensitivity | 1V / Full output |
| Input impedance | 20Kohm/10Kohm) |
| Signal to noise ratio | > 95dB |
| Crosstalk | > 70dB |
| Damping factor | > 600 |
| Slew rate | > 25V/ us |
| Dimension(mm) | 482x415x132 |
| Weight(kgs) | 14.2kg |

EQUALIZER HL-EQ231 X 1

Frequency Bands: 2×31 1/3 Octave, ISO Spacing

•Input: RF Filtered servo-Balanced Input

•Input Impedance: $20K\Omega$ Unbalanced $40K\Omega$ Balanced

•Output Impedance: 330Ω , Typical

•Frequency Respons: 20Hz-200KHz,±1dB

•Noise: -102dB

•THD: 0.005%

•Channel separation: Better Than 50dB

•Range of Filter control: ±12dB Select

•Max Output Level: +2dB

•AC Voltage: 110/60Hz or 220/50Hz VAC Selectable

•Dimensions: 88×482×270mm

•Weight: 3,5kg



SPEAKERS PA-9015 REACT-KODA X 8

15" WOOFER 1.5" TWEETER Power : 500W

Frequency Response : 55-15KHZ

Sensitivity :97DB Resistance :80HM

Dimensions: 675X445(256)X350MM



DUAL WIRELESS RECHARGEABLE MICROPHONE UDR208 BST SOUND

The **BST UDR 208** is a wireless microphone system with a recharge station built into the receiver. The handheld microphone in this system are rechargeable, all you have to do is place the mics into the recharge station on top on the receiver, eliminating the need to keep replacing batteries. This system uses UHF frequency band and comes with up to 8 selectable frequencies for each channel. The receiver has a large LCD and transmitters allowing you to quickly adjust the settings. Also, this unit has a range of seventy to one hundred metres making this unit versatile and also unique.

General:

• Frequency range : UHF

• Modulation : FM

 \bullet Frequency stability: +/-0.005%

• Dynamic range : >105dB

• Frequency response: 80Hz-15KHz

Receiver:

• Channel: 2

Frequency / channel: 8Sensitivity: 12DbuV

 \bullet Balanced output : 0.5V / 600 ohms

• Unbalanced output (mix): 0.5V / 5Kohms

• Outputs : Balanced (XLR) + Unbalanced (Jack)

Power supply: 13-15 AC-DC 1ADimensions: 396x235x50mm

• Weight: 605g

Handheld mic:

• RF power: 10mW

• Battery : 2 x 1.5V AA or 2x rechargeable battery 1,5V

• Dimensions : Diam 50x238mm

• Weight: 100g



MIXER TEC-250-USB-BT MEGASOUND

Frequency Response 20Hz-20KHz ±2dB

S/N Ratio >70dB

2-Band Equalizer(Treble, Bass): ±12dB, 4 stereo channels, 4 inputs, 3 phono, 2

(Talkover), MP3 & Bluetooth LCD screen, USB stick

Sensitivity Inputs: Microphone: $1.5 \text{mV}/2.2 \text{k}\Omega$, Phono: $3.2 \text{mV}/47 \text{k}\Omega$, Line: $150 \text{mV}/47 \text{k}\Omega$

Frequency

< 0.02%

stability Weight

3060g

Power 230V AC, 50Hz



