

Professional Digital Karaoke Amplifier

KD-150R / KD-200R / KD-350R

Features

- User can setup the music volume,mic volume,echo depth and mic main volume to be auto lockup state. (KD-150R/KD-200R/KD-350R have this function).
- Built-in feedback circuitry to control microphone whistle.
- Built-in automatic Karaoke noiseproof circuitry.
- Built-in 16 bit digital tone adjusting controller.(K-150R / 200R / 350R have this function).
- Microphone reverberation High and Low tone.
- Professional 20bit digital echo circuitry to make the singing more richness and natural.
- Hidden knobs for adjusting the volume, tone and effect, well designed for Karaoke room.
- The fan reinforce to disperse the heat for continuous working.
- Professional multi-mode digital reverberation, accurateness and trustiness by singlechip control.
- Multi-input connectors for different audio input.
- Safeguards against short-circuits, overload and the thermal runaway.
- Multiple input connectors, the first group is the default of the precedence for the KOD/VOD systems.
- The input microphone jacks on front and real panel.
- Back light liquid crystal display monitor



KD-150R

KD-200R



| SPECIFICATIONS | KD-150R | KD-200R | KD-350R |
|--------------------|------------------------------|------------------------------|------------------------------|
| Power Output | 2x150W 8 ohm 2x250W 4 ohm | 2x200W 8 ohm 2x350W 4 ohm | 2x350W 8 ohm 2x650W 4 ohm |
| Distortion | <0.1% | <0.1% | <0.1% |
| Frequency Response | 20Hz-20KHz ±3dB | 20Hz-20KHz ±3dB | 20Hz-20KHz ±3dB |
| S/N Ratio | >65dB | >85dB | >85dB |
| Use Power | AC240V 50-60Hz | AC240V 50-60Hz | AC240V 50-60Hz |
| Dimension | 430x440x145 | 430x440x145 | 430x440x145 |
| Weight | 15kg | 16kg | 19kg |

Karaoke Amplifier

K-150RmkII / K-200RmkII / K-350RmkII

Features

- User can setup the music volume, mic volume, echo depth and mic main volume to be auto lockup state. (K-150R/200R/350R have this function).
- Built-in feedback circuitry to control microphone whistle.
- Built-in automatic Karaoke noiseproof circuitry
- Built-in 16 bit digital tone adjusting controller. (K-150RmkII / 200RmkII / 350RmkII have this function).
- Microphone reverberation High and Low tone.
- Professional 20bit digital echo circuitry to make the singing more richness and natural.
- Hidden knobs for adjusting the volume, tone and effect, well designed for Karaoke room.
- The fan reinforce to disperse the heat for continuous working.
- Professional multi-mode digital reverberation, accurateness and trustiness by singlechip control.
- Multi-input connectors for different audio input.
- Safeguards against short-circuits, overload and the thermal runaway.
- Multiple input connectors, the first group is the default of the precedence for the KOD/VOD systems.
- Optional wired controller, more convenient for using.
- The input microphone jacks on front and real panel.







K-150Rmkll (New Face Lift)

K-200Rmkll

K-350Rmkll (New Face Lift)

| SPECIFICATIONS | K-150Rmkll | K-200Rmkll | K-350Rmkll |
|--------------------|------------------------------|------------------------------|------------------------------|
| Power Output | 2x150W 8 ohm 2x250W 4 ohm | 2x200W 8 ohm 2x350W 4 ohm | 2x350W 8 ohm 2x650W 4 ohm |
| Distortion | <0.1% | <0.1% | <0.1% |
| Frequency Response | 20Hz-20KHz ±3dB | 20Hz-20KHz ±3dB | 20Hz-20KHz ±3dB |
| S/N Ratio | >85dB | >85dB | >85dB |
| Music Adjust | Bass 100Hz ±8dB | Bass 100Hz ±8dB | Bass 100Hz ±8dB |
| | Treble 10Hz ±8dB | Treble 10Hz ±8dB | Treble 10Hz ±8dB |
| Power Supply | AC240V 50-60Hz | AC240V 50-60Hz | AC240V 50-60Hz |
| Power Consumption | 600W | 800W | 1400W |
| Dimensions | 430x360x145 | 430x360x145 | 430x440x145 |
| Weight | 14kg | 14kg | 18kg |