

KV-260

DIGITAL SIGNAL PROCESSOR





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FEATURES

- + Microphone muffler setting, independent pressure limit design; frequency shift 2Hz-8Hz optional feedback suppression, and optional "OFF".
- + Supports VOD infrared interface to control the machine.
- + The 15-segment PEQ of the microphone can be individually adjusted, full digital audio processing system, stereo DSP multiple digital reverberation and more professional vocal effect.
- + Uses the latest ADI five-series chips, 64-Bit high-speed dual-core DSP processor.
- + The effect channel is independently equipped with high-pass, low-pass, reverb and echo with 5-band parametric equalisation (PEQ) and other functions.
- + Each output channel is equipped with 7-segment parametric equalisation (PEQ), high and low pass adjustment, mixing ratio, polarity, delay, pressure limit and gain function.
- + The music channel has a 9-band PEQ stereo equaliser, and automatically recognises the optical audio digital input.

Music Port Maximum Input Level	+21 dBu (8.7 V RMS)
Output Channel Maximum Output Level	+21 dBu (8.7 V RMS)
Microphone Input Sensitivity	640 mV (out: 8.7 V)
Signal To Noise Ratio	> 100 dB
Adapt To Power	220V / 50 Hz
Equipment Net Weight	3.2 kg
Device Size (L*W*H)	2483 x 255 x 44 mm