

Dekesi D-8251G

Digital Audio Processor / Digital Karaoke Processor



Key Highlights

- Music **15-band PEQ** + dual microphone **20-band PEQ** per channel
- **5 reverb modes** — proprietary technology for vocal enhancement
- High-end preamp with **flat frequency response** & phase accuracy
- Built-in **pitch / key shifting** with LED indicator display
- **6 independent audio channels** — fully adjustable
- **Optical (TOSLINK) & coaxial** digital audio inputs
- Driver-free **USB & Wi-Fi wireless control** — no software install

The **Dekesi D-8251G** is a professional digital audio processor and karaoke processor built for high-performance vocal and music processing. It features a high-end preamplifier with flat frequency response, Music 15-band PEQ, dual microphone 20-band PEQ, 5 proprietary reverb modes, and built-in pitch shifting. With driver-free USB and Wi-Fi wireless control, optical and coaxial digital inputs, 6 independent audio channels, and software security protection, it is the ideal solution for professional karaoke venues, AV installations, and live entertainment systems.

TECHNICAL SPECIFICATIONS

Model	D-8251G	Pitch Display	LED Pitch-Shift Indicator
Product Type	Digital Audio / Karaoke Processor	Input Selection	Automatic Audio Source Selection
Mounting	1U Rack Mount	Digital Input — Optical	TOSLINK Optical Input
Music Equalizer	15-Band Parametric EQ (PEQ)	Digital Input — Coaxial	Coaxial Digital Audio Input
Mic Equalizer	Dual-Channel 20-Band PEQ	USB Connectivity	Yes — Driver-Free
Reverb Effects	5 Reverb Modes (Proprietary)	Wireless Control	Wi-Fi — Driver-Free
Audio Channels	6 Independent Channels	Security	Software Password Protection
Pitch Shift	Built-in Key / Pitch Shifting	Power-On Lock	Unlimited Power-On Count Lock