

# Dekesi D-7822S

## Dual-Channel UHF Wireless Handheld Microphone System



### Key Highlights

- **Dual-channel UHF** wireless system — 550–950 MHz frequency range
- **BK chipset** integrated circuit for stable, reliable performance
- **Independent ID pilot tone technology** — reduces co-channel interference
- Effectively minimizes **adjacent-channel interference**
- **TFT display** with intuitive menu-based adjustment
- **Automatic mute** function for clean signal control
- Up to **100 m** wireless range — XLR & 6.35 mm audio outputs

The **Dekesi D-7822S** is a professional dual-channel UHF wireless handheld microphone system operating across the 550–950 MHz frequency band. Built on a BK chipset integrated circuit with independent ID pilot tone technology, it effectively eliminates co-channel and adjacent-channel interference for clean, stable audio. Featuring a TFT display, intuitive menu controls, automatic mute, and a wireless range of up to 100 meters, it is ideal for karaoke venues, live events, conference rooms, and professional AV installations.

### TECHNICAL SPECIFICATIONS

<b>Model</b>	D-7822S	<b>Display</b>	TFT Display Screen
<b>Product Type</b>	Dual-Channel Wireless Handheld Mic System	<b>Control Function</b>	Menu-Based Adjustment
<b>Microphone Type</b>	Handheld Wireless Microphone	<b>Mute Function</b>	Automatic Mute
<b>Frequency Range</b>	UHF 550 – 950 MHz	<b>Operating Distance</b>	Up to 100 m (Ideal Environment)
<b>Channels</b>	2 Channels	<b>Unbalanced Output</b>	6.35 mm × 1
<b>RF Technology</b>	Independent ID Pilot Tone Technology	<b>Balanced Output</b>	XLR × 2
<b>Circuit Design</b>	BK Chipset Integrated Circuit		