

Dekesi D-7514Z

Digital Chairman Conference Microphone



Key Highlights

- **2.8-inch HD color display** — clear meeting status at a glance
- High-performance **embedded CPU** — fast, reliable processing
- **Chairman priority** — full control to override delegate microphones
- **LED ring** on gooseneck & illuminated speak button for status
- ESD protection, **hot-plug** support & short-circuit protection
- System **self-test on boot** — automatic fault detection
- Optional **camera tracking** — follow active speaker automatically

The **Dekesi D-7514Z** is a professional digital chairman conference microphone featuring a 2.8-inch HD color display and a high-performance embedded CPU. Designed for demanding meeting environments, it provides full chairman authority — including priority speaking rights and the ability to override delegate microphones. Built-in ESD protection, hot-plug capability, short-circuit protection, and self-test on boot ensure reliable operation. The LED ring on the gooseneck and illuminated speak button provide clear visual status feedback. Optional camera integration enables automatic speaker tracking for enhanced meeting management.

TECHNICAL SPECIFICATIONS

| | | | |
|---------------------------------|--|------------------------------|-------------------------------|
| Model | D-7514Z | Active Status Display | Yes |
| Device Type | Digital Chairman Conference Microphone | Mute Status Display | Yes |
| Display | 2.8-inch HD Color Screen | Chairman Priority | Yes — Override Delegate Mics |
| Processor | High-Performance Embedded CPU | Delegate Override | Yes |
| ESD Protection | Yes | Multi-Unit Support | Multiple Delegate Units |
| Hot-Plug Support | Yes | Installation Limit | No Restriction |
| Short-Circuit Protection | Yes | Camera Control | Optional |
| Boot Self-Test | Yes — Automatic Fault Detection | Speaker Tracking | Optional — Camera Integration |
| Status Indicator | LED Ring on Gooseneck Mic | Central Host Control | Yes |
| Speak Button Indicator | Illuminated Status LED | PC Software Control | Yes |