

Dekesi D-9408U

8-Channel Hybrid Splicing Processor



Key Highlights

- **8-channel hybrid matrix** — simultaneous switching & splicing
- High-performance **FPGA architecture** for stable, real-time processing
- Supports **LED screen splicing** & large-format multi-display output
- Split one source into **multiple display zones** on a single screen
- Handles both **digital & analog** high-resolution video signals
- **Bi-directional RS-232 & IR** control integration
- Wide-range power **AC 100–240V** — compatible with any installation

The **Dekesi D-9408U** is a professional 8-channel hybrid splicing processor and matrix switcher built on a high-performance FPGA architecture. It supports LED screen splicing, multi-display synchronization, and the ability to split a single video source into multiple display zones. Compatible with both digital and analog high-resolution signals, and featuring bi-directional RS-232 and IR control, it is the ideal solution for command centers, multimedia conference rooms, smart transportation hubs, broadcasting facilities, and educational institutions.

TECHNICAL SPECIFICATIONS

Model	D-7211Z	Web Management	Yes (PC / Mobile / Tablet)
Device Type	8-Channel Hybrid Splicing Processor	Chairman Priority	Yes — Override Delegate Mics
DSP Audio Processing	Built-in	Speaker Registration	Yes
Acoustic Echo Cancel	Yes	Speech Timer	Yes
Equalizer (EQ)	5-Band EQ	Voting / Polling	Yes
AGC	Auto Gain Control — Yes	Built-in Speaker	Optional — 5W Anti-feedback
Volume Control	Independent Adjustment	Remote Upgrade	Delegate Device OTA Update
Camera Tracking	Yes	Connection Type	IP (Wired Network)