



# 0-10V DMX Gateway

Control DMX from WaveLinx — Zero Additional Programming

The missing link between your 0-10V lighting control system and DMX fixtures. Translates standard 0-10V signals into DMX scenes — with 10 programmable presets and Wi-Fi setup.

## WHY CHOOSE THE 0-10V DMX GATEWAY

- 1 Bridge 0-10V to DMX Seamlessly**  
Your WaveLinx panel already speaks 0-10V. This gateway converts that to DMX — no new controller needed.
- 2 10 Programmable Scene Presets**  
Map each scene to a 0-10V input level. The gateway recalls the right DMX scene automatically — no programming on the DMX side.
- 3 Wi-Fi Setup — No Tech Required**  
Configure scenes via Wi-Fi web interface. Backup and restore configurations — no proprietary software needed.
- 4 Works With Any DMX Fixture**  
Standard DMX 512 output drives any compliant fixture — LEDs, color mixers, architectural strips, tunable white.

### SIGNAL FLOW



## FEATURE HIGHLIGHTS

- ▶ DIN-rail mount — fits in any panel
- ▶ Source and sink 0-10V compatible
- ▶ 10 programmable DMX scene presets
- ▶ Adjustable fade time between scenes
- ▶ Wi-Fi config backup & restore
- ▶ Standard DMX 512 output protocol

## WHEN TO SPEC IT

- ◆ **WaveLinx + DMX Fixtures**  
Any project combining WaveLinx controls with DMX color or tunable white fixtures — no second controller.
- ◆ **Healthcare Color Scenes**  
Tunable white or circadian color programs driven by existing WaveLinx schedule without additional programming.
- ◆ **Hospitality Accent Lighting**  
Hotels and restaurants with DMX color fixtures who want scene control from a standard lighting panel.