DMX OverRide_{TM}

DMX Feedthrough Device With Scene Overrides



The DMX OverRide[™] allows you to take manual control of your DMX fixtures. In normal operation it simply feeds through your DMX stream. But activate any of its remote inputs or pushbuttons, and it overrides the stream with any of three pre-programmed looks. That makes the DMX OverRide ideal for:

- Fire alarm response
- Worklight control
- Manual Blackouts
- And much more

A simple press of the Resume button or remote input returns the unit to normal feedthrough operation.

The DMX OverRide also protects against:

- DMX dropouts
- Control system power failures

Simply set your DMX OverRide to automatically activate if your DMX data drops out or becomes intermittent.

And in the event of a control system power failure, the DMX OverRide keeps your DMX data active for over one hour, using its built in rechargeable battery; no UPS is required.

The DMX OverRide is extremely easy to set up and use. Contact your lighting distributor or Alcorn McBride for a demonstration.

The DMX OverRide is not intended for emergency egress or other life safety applications. By setting lighting to a known state it can assist in the response to unexpected events, but it is not a replacement for battery-backed emergency lighting fixtures.

Applications

- Theaters
- Conference Halls
- Theme Parks
- Museums
- Cruise Ships

<u>Features</u>

- Battery Backup
- Versatile Interface
- Easy to Set Up
- Easy to Use

Controls

- 3 Scene Selects
- Resume Feedthrough



inc.

3300 S. Hiawassee Rd. Building 105 Orlando, FL 32835 Tel (407) 296-5800 Fax (407) 296-5801 info@alcorn.com www.alcorn.com

DMX OverRide_{TM}

DMX Feedthrough Device With Scene Overrides



Specifications

Front Panel

Pushbuttons Scene 1 Select

Scene 2 Select Scene 3 Select Resume Feedthrough

Indicators Power

Status (DMX OK, Absent, Overridden)

Scene 1 Active Scene 2 Active Scene 3 Active

Rear Panel

Power Locking barrel connector
DMX In 5-pin Male XLR
DMX Out 5-pin Female XLR

DIP Switches Resume Switch is: Normally Open / Normally Closed Selectors (3)

Scene 1 Switch is: Normally Open / Normally Closed Selectors (3) Scene 2 Switch is: Normally Open / Normally Closed Selectors (3) Scene 3 Switch is: Normally Open / Normally Closed Selectors (3) Resume Switch is: Voltage Input / Contact Closure Selectors (3) Scene 1 Switch is: Voltage Input / Contact Closure Selectors (3) Scene 2 Switch is: Voltage Input / Contact Closure Selectors (3) Scene 3 Switch is: Voltage Input / Contact Closure Selectors (3)

DMX Fault Override Enable

DMX Fault Tolerance Time Short / Long Select

DMX Fault Auto Resume Scene Record Enable Battery Enable

DMX Termination 110 Ohm On / Off

Power Fail Detect Scene Button Disable

Physical

Power 5 VDC at 0.5 Amps max, AC Adapter included Operating Temperature 0°C (32°F) to 70°C (140°F), free air circulation Operating Environment 0-90% relative humidity, non-condensing

Size 19" W x 1.75" H x 11" D (48.3 cm W x 4.4 cm H x 28 cm D)

Weight 7 lbs, 3.1 Kg

Compliance CE, UL, CSA, WEEE, RoHS

The DMX OverRide is not intended for emergency egress or other life safety applications. By setting lighting to a known state it can assist in the response to unexpected events, but it is not a replacement for battery-backed emergency lighting fixtures.

Specifications subject to change without notice.

Alcorn McBride Inc.

3300 S. Hiawassee Rd. Building 105 Orlando, FL 32835 Tel (407) 296-5800 Fax (407) 296-5801 info@alcorn.com www.alcorn.com