





PoE 802.3af

Echo Interface Series



GENERAL INFORMATION

The Unison Echo Expansion Bridge lets you build larger systems and add more devices while allowing you to control and configure everything from a single location. With the Expansion Bridge, Echo control systems can contain up to four Echo segments -- each with their own power supply and Echo devices. Segments support up to 16 stations or sensors and up to 16 output devices each, increasing the control system capacity to 64 stations and sensors as well as 64 output products. Each bridge may contain a maximum of 16 spaces with up to 16 zones per space. Connecting a wireless access point to the Expansion Bridge allows the EchoAccess™ mobile app to connect to the Echo control system. Multiple Echo Expansion Bridges can also be networked to a Unison Paradigm® control system allowing Paradigm to control individual Echo control systems.

APPLICATIONS

- Sports venues
- Hospitality
- Healthcare facilities
- Conference and meeting rooms
- Lobby spaces
- Retail
- Education

FEATURES

- Combines up to four Echo segments to create larger Echo control systems
- Integrate Echo control systems in to Unison Paradigm Systems allowing for Paradigm control and status indication.
- Allows for connection to EchoAccess Mobile App via a wireless access point
- EchoConnect™: two-wire topology-free system gives you the freedom to easily place stations wherever they are needed

GENERAL

- UL and cUL LISTED
- CE Marked

ORDERING INFORMATION

Product

| MODEL | DESCRIPTION |
|-------|-----------------------|
| EEB | Echo Expansion Bridge |

Mounting Accessories

| MODEL | DESCRIPTION | | | |
|----------|-------------------------------------|--|--|--|
| ECHO-DIN | Echo Low-Voltage DIN-Rail Cover Kit | | | |

Echo Power Requirements

| EchoConnect: | Not required* |
|------------------|---------------|
| Auxiliary Power: | 100mA* |

^{*}Not required if using PoE



Echo Interface Series

SPECIFICATIONS

FUNCTIONAL

- Combines up to four Echo Control Segments to create a single larger Echo control system with the following maximums:
 - 4 Power Supplies (as needed based on system size)
 - 64 Control Products (Stations, Sensors and Interfaces)
 - 64 Output Products (Zone Controllers, Panel Power Products, DMX Scene Controller, EEI)
 - 16 Zones per space
 - 16 Spaces per bridge
- Connects to a wireless access point to allow the EchoAccess Mobile App to connect to the Echo system via Wi-Fi
- Allows Paradigm systems to control and display status of the following:
 - Echo Presets
 - Echo Zones
 - Echo Space Combine
 - Echo Space Lockout
- Paradigm supports a maximum of 16 Expansion Bridges per Paradigm Control Processor and a maximum of 128 Bridges per Paradigm Project

MECHANICAL

- Intuitive four-button interface and onboard display for identification, status and configuration
- Din-rail mounting complies with DIN43880 (35/7.5 rail)
- Constructed of injection-molded, black ABS plastic

ELECTRICAL

- Connects four, two-wire EchoConnect control networks through low-voltage Class 2 wiring
 - Topology-free wiring over Belden 8471 or equivalent and one #14 ESD drain wire
 - Two #16 AWG wires for 24VDC auxiliary power when required
 - Supports optional use of Belden 1583A or equivalent Ethernet control wire when used with Cat5 termination accessories
 - Wiring may be bus, loop, homerun or any combination of these
 - Supports up to 500 meters (1,640 feet) of control wiring
 - Up to 300 meters (1000 ft) using Cat5
- Compliant with IEEE 802.3i for 10BASE-T, 802.3u for 100BASE-TX and 802.3af for Power over Ethernet
- MicroSD card slot for firmware maintenance
- UL and cUL LISTED, CE Marked

THERMAL

- Ambient room temperature: 0-50°C / 32-122°F
- Ambient humidity: 5-95% non-condensing

Echo Interface Series

ECHO FAMILY OF PRODUCTS

EchoConnect Power Supplies

| MODEL | DESCRIPTION | | | |
|------------|--|--|--|--|
| E-SPS | 6U Room Station Power Supply, Knockout Mount | | | |
| E-SPS-DIN | 16U DIN rail Station Power Supply with 24V Aux | | | |
| E-SPM | 16U DRd Station Power Module | | | |
| E-SPM-A | 16U DRd Station Power Module with 24V Aux | | | |
| E-SPM-RM | 16U Rack-Mount Station Power Module Aux | | | |
| E-SPM-RM-A | 16U Rack-Mount Station Power Module 24V Aux | | | |
| E-SPM-WM | 16U Wall-Mount Station Power Module | | | |
| E-SPM-WM-A | 16U Wall-Mount Station Power Module 24V Aux | | | |
| E-APS | 24V Aux Power Supply, Knockout Mount | | | |

Echo Stations

| -ciro stations | | | | | |
|----------------|--|--|--|--|--|
| MODEL | DESCRIPTION | | | | |
| E1001 | Inspire One Button Station | | | | |
| E1002 | Inspire Two Button Station | | | | |
| E1004 | Inspire Four Button Station | | | | |
| E1006 | Inspire Six Button Station | | | | |
| E1008 | Inspire Eight Button Station | | | | |
| E1104 | Inspire Four Button with Fader Station | | | | |
| EPS05 | Echo Preset Station - 5 Button | | | | |
| EPS10 | Echo Preset Station - 10 Button | | | | |
| EPSLO | Echo Lockout Station | | | | |
| E-ATC | Echo TimeClock | | | | |

Echo Responsive Controls

| MODEL | DESCRIPTION | | | |
|-----------|--|--|--|--|
| ELS | Light Sensor | | | |
| EOCC | Ceiling-Mount PIR Occupancy Sensor | | | |
| EVAC | Ceiling-Mount PIR Vacancy Sensor | | | |
| E-DOC-C | Ceiling-Mount Dual Tech Occupancy Sensor | | | |
| E-DVAC-C | Ceiling-Mount Dual Tech Vacancy Sensor | | | |
| E-DOC-W | Wall-Mount Dual Tech Occupancy Sensor | | | |
| E-DVAC-W | Wall-Mount Dual Tech Vacancy Sensor | | | |
| E-DOC-SM1 | Switch-Mount Dual Tech Sensor - One Button | | | |
| E-DOC-SM2 | Switch-Mount Dual Tech Sensor - Two Button | | | |

Echo Interfaces

| MODEL | DESCRIPTION | | | |
|-------|-------------------------------|--|--|--|
| EACC | EchoAccess™ Interface | | | |
| EEB | cho Expansion Bridge | | | |
| EDMXC | Echo DMX Scene Controller | | | |
| EEI | Echo-Echoflex Interface | | | |
| ECII | Echo Contact Input Interface | | | |
| ECOI | Echo Contact Output Interface | | | |

Zone Controllers

| MODEL | DESCRIPTION | | | | | |
|----------|--------------------------------------|--|--|--|--|--|
| ERC | One Zone Relay Controller | | | | | |
| EDRC | Two Zone Relay Controller | | | | | |
| ELD | One Zone 0-10V Dimming Controller | | | | | |
| EDLD | Two Zone 0-10V Dimming Controller | | | | | |
| ESSC | One Zone SmartSpace Controller | | | | | |
| EDSSC | Two Zone SmartSpace Controller | | | | | |
| ELVD | 600-Watt Phase Adaptive Dimmer | | | | | |
| ELVD-277 | 600-Watt Phase Adaptive Dimmer- 277V | | | | | |

Room Controllers

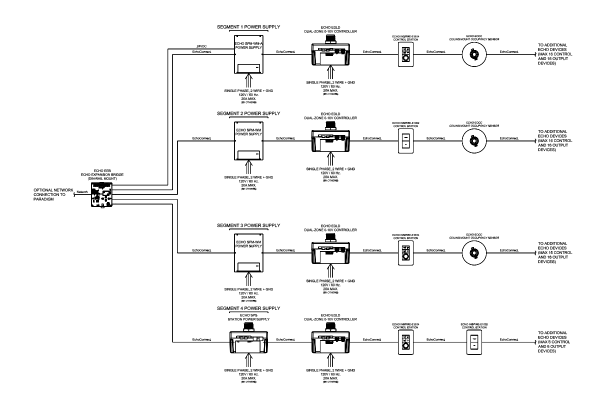
| MODEL | DESCRIPTION |
|--------|---|
| ERMC4 | Four Zone Room Controller |
| ERMCT4 | Four Zone Room Controller with TimeClock |
| ERMC8 | Eight Zone Room Controller |
| ERMCT8 | Eight Zone Room Controller with TimeClock |

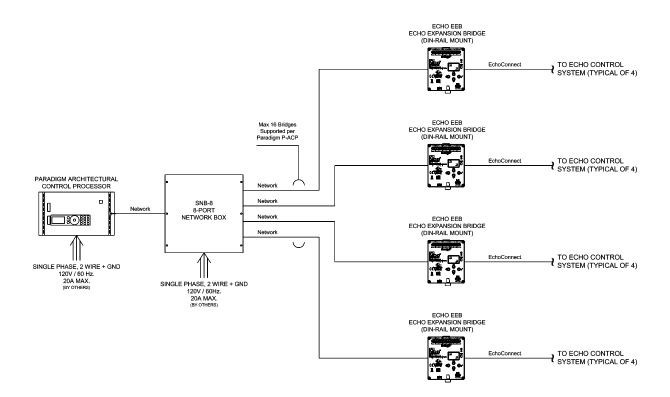
Panel Products

| MODEL | DESCRIPTION | | | |
|----------|--------------------------------------|--|--|--|
| ERP | Echo Relay Panel Mains Feed | | | |
| ERP-FT | Echo Relay Panel Feed Through | | | |
| SensorIQ | Sensor IQ Intelligent Breaker System | | | |
| SR3 | Sensor3 Power Control System | | | |
| DRd | Unison DRd with Echo Control | | | |

Echo Interface Series

ECHO EXPANSION BRIDGE RISER DIAGRAMS





Echo Interface Series

PHYSICAL

Product Dimensions

| MODEL | HEIGHT | | L HEIGHT WIDTH | | DEPTH | |
|-------|--------|----|----------------|----|--------|----|
| | inches | mm | inches | mm | inches | mm |
| EEB | 3.5 | 90 | 3.0 | 76 | 1.54 | 39 |

Product Dimensions

| MODEL | WEIGHT | | SHIPPING | WEIGHT |
|-------|---------|------|----------|--------|
| | lbs kgs | | lbs | kgs |
| EEB | 0.35 | 0.16 | 0.90 | 0.40 |

