Unison Echo® Contact Interfaces







Echo Interface Series







GENERAL INFORMATION

Distributed system integration - Echo Contact Interfaces are available with 4-Input, Demand Response or 4-Output versions that provide simple and seamless integration with other control systems. The Echo Contact Input Interface (ECII) and Demand Response Interface (EDRI) accept wet or dry contacts and uses the closure to execute lighting actions in your Echo system. The Demand Response Interface allows a utility company to trigger a reduction of load within Echo Control System Spaces. The Echo Contact Output Interface (ECOI) provides triggers to control external devices. Additionally, the output interface can send Echo system control status updates/messages/information, enhancing communications with building management systems.

APPLICATIONS

- Small theaters
- Hospitality
- Healthcare facilities
- · Conference and meeting rooms
- Lobby spaces
- Retail
- Houses of worship

FEATURES

- Available with 4-inputs, Demand Response or 4-outputs
- Input and Demand Response interface support wet or dry contacts
- Inputs a support momentary or maintained closures (per input)
- Demand Reponse supports maintained closures
- Outputs provides triggers for third-party systems
- Outputs support normally open or normally closed operation (per output)
- Programmable through EchoAccess mobile app
- EchoConnect®: two-wire topology-free system gives you the freedom to easily place stations wherever they are needed
- DIN rail mounted for simple installation

COMPLIANCE

- UL and cUL LISTED
- CE Marked
- California Title 24 compliant

ORDERING INFORMATION

Product

| MODEL | DESCRIPTION |
|-------|--------------------------------|
| ECII | Echo Contact Input Interface |
| EDRI | Echo Demand Response Interface |
| ECOI | Echo Contact Output Interface |

Mounting Accessories

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

ECHO POWER REQUIREMENTS

Echo Contact Input Interface

| EchoConnect: | 1 Unit of Control Power |
|------------------|-------------------------|
| Auxiliary Power: | 40mA |

Echo Demand Response Interface

| EchoConnect: | 1 Unit of Control Power |
|------------------|-------------------------|
| Auxiliary Power: | 40mA |

Echo Contact Output Interface

| EchoConnect: | 1 Unit of Output Power |
|------------------|------------------------|
| Auxiliary Power: | 40mA |

Echo Presets (ECOI Only)

Supports 16 Echo Presets



Unison Echo® Contact Interfaces

Echo Interface Series

SPECIFICATIONS

FUNCTIONAL

- Integrates with all Echo System products
- Input Interface provides four contacts in to trigger Echo presets, zones, space combine, etc.
- One input per contact input interface can be used to trigger space occupancy
- Demand Response Interface provides trigger of Demand Response in Echo Spaces, one space per input
- Output Interface opens and closes relays based on zone, preset, occupancy, or other control status

MECHANICAL

- Constructed of injection-molded black ABS plastic
- DIN rail mounting complies with DIN43880 (35/7.5 rail)
- Four integrated contact input terminals or four integrated contact output terminals
- Toggle switch for Basic and Custom and Config Mode
- Contact Status and power indicators
 - Green status indicator
 - Blue power indicator

ELECTRICAL

- Connects via two-wire EchoConnect control network through low-voltage Class 2 wiring + 24Vdc auxiliary power
 - Topology-free wiring over Belden 8471 or equivalent and one #14 ESD drain wire
 - Two #16 AWG wires for 24VDC auxiliary power
 - Max draw 40mA at 24VDC
 - 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 1,000 feet using Cat5
- MicroSD card slot for firmware maintenance
- Wire connections made using rising clamp screw terminals with support for 12-25 AWG (0.2mm²-4mm²) wire
- UL and cUL Listed, CE Marked

CONTACT AND DEMAND RESPONSE INPUTS

- Four pairs of terminal connectors support In and V-Out per input
- Wet or dry contact closure per input
- Momentary or Maintained input supported per contact (Input Interface)
- Maintained input supports per contact (Demand Response)
- Each input supports up to 2000 feet of 18 AWG wire (1000' to a switch, 1000' back to device), when device is fed with 24VDC input
- LED status indicator per inout indicates current input state

CONTACT OUTPUTS

- Four sets of terminal connectors for relay outputs
 - Normally open "N.O.", normally closed "N.C.", and common "COM" connectors
 - Each output is rated for 2A @ 30VDC/VAC
- LED status indicator per inout indicates current output state

THERMAL

- Ambient room temperature: 0-40°C / 32-104°F
- Ambient humidity: Maximum 90% non-condensing

Unison Echo® Contact Interfaces

Echo Interface Series

FUNCTIONALITY

BASIC MODE FUNCTIONALITY

Contact Input Interface

- Basic Mode
 - Inputs control Presets 1-4 (momentary)
 - Close / Open event: Toggle Preset
 - Contact held closed: Space Raise
 - Contact closed in rapid succession: Quick Toggle Preset
- Custom Mode without EchoAccess Configuration
 - Inputs control Presets 1-4 (maintained)
 - Close/ Open event: Toggle Preset

Demand Response Interface

• Inputs trigger Demand Response in Spaces 1-4 (Default)

Contact Output Interface

- Basic Mode
 - Relays outputs are controlled by Zones 1-4
 - Zone at 0: Contact Open
- Zone above 0: Contact Closed
- Custom Mode without EchoAccess Configuration
 - Relay outputs are controlled by the status of Presets 1-4
 - When the status of an assigned Preset is active, the corresponding relay output will be closed
 - When the status of an assigned preset is inactive, the corresponding relay will be open

FUNCTIONALITY

CUSTOM MODE FUNCTIONALITY

(Requires Programing with EchoAccess® Mobile App and additional Echo hardware)

Contact Input Interface (Momentary)

- Push: No Function, Preset Toggle, Preset Activate, Zone Toggle, Zone Lower, Zone Raise, Zone Set to Level, Space Off, Space Toggle, Space Lower, Space Raise, Space Set to Level, Space Combine Toggle, Space Combine, Space Uncombine, Space Lockout Toggle, Space Lockout Enable, Space Lockout Disable, Sequence Toggle, Sequence Activate, Zone Set to Color, Zone Set to Color Temp, Space Set to Color, Space Set to Color Temp, Timeclock Hold Toggle, Timeclock Hold Enable, Timeclock Hold Disable
- Double Tap: No Function, Preset Toggle, Preset Activate, Zone Toggle, Zone Set to Level, Space Off, Space Toggle, Space Set to Level, Zone Set to Color, Zone Set to Color Temp, Space Set to Color, Space Set to Color Temp, Timeclock Hold Toggle, Timeclock Hold Enable, Timeclock Hold Disable
- Hold: No Function, Zone Lower, Zone Raise, Space Lower, Space Raise

Contact Input Interface (Maintained)

- Maintained Open: No Function, Preset Activate, Zone Set to Level, Space Off, Space Set to Level, Space Combine, Space Uncombine, Space Lockout Enable, Space Lockout Disable, Sequence Activate, Zone Set to Color, Zone Set to Color Temp, Space Set to Color, Space Set to Color Temp, Timeclock Hold Enable, Timeclock Hold Disable
- Maintained Closed: No Function, Preset Activate, Zone Set to Level, Space Off, Space Set to Level, Space Combine, Space Uncombine, Space Lockout Enable, Space Lockout Disable, Sequence Activate, Zone Set to Color, Zone Set to Color Temp, Space Set to Color, Space Set to Color Temp, Timeclock Hold Enable, Timeclock Hold Disable

Contact Input Interface (Occupancy) - One per interface

- Occupancy: No Function, Preset Activate, Zone Set to Level, Space Set to Level
- Vacancy: No Function, Preset Activate, Zone Set to Level, Space Off, Space Set to Level

Demand Response Interface

- Each contact can be assigned to trigger Demand Response in any Space or collection of Spaces
- A Space can only be assigned to a single contact

Contact Output Interface

- Zone Status: If value is non-zero the output will be closed
- Preset Status: If Preset is active the output will be closed
- Space Combine Status: If combined output will be closed
- Space Occupancy Status: If Occupied contact will be closed
- Space Off: If Space is off contact will be closed

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

| terio 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 | Echo Expansion Bridge |
| EDMXC | Echo DMX Scene Controller |
| EEI | Echo-Echoflex Interface |
| ECII | Echo Contact Input Interface |
| ECOI | Echo Contact Output Interface |
| EDRI | Echo Demand Response Interface |

Zone Controllers

| MODEL | DESCRIPTION |
|-------------|--------------------------------------|
| ERC-G2 | One Zone Relay Controller |
| EDRC-G2 | Two Zone Relay Controller |
| ELD-G2 | One Zone 0-10V Controller |
| EDLD-G2 | Two Zone 0-10V Controller |
| ESSC-G2 | One Zone SmartSpace Controller |
| EDSSC-G2 | Two Zone SmartSpace Controller |
| ELVD-G2 | 600-Watt Phase Adaptive Dimmer |
| ELVD-277-G2 | 600-Watt Phase Adaptive Dimmer- 277V |

Room Controllers

| MODEL | DESCRIPTION |
|-----------|---|
| ERMC4-G2 | Four Zone Room Controller |
| ERMCT4-G2 | Four Zone Room Controller with TimeClock |
| ERMC8-G2 | Eight Zone Room Controller |
| ERMCT8-G2 | Eight Zone Room Controller with TimeClock |

Panel Products

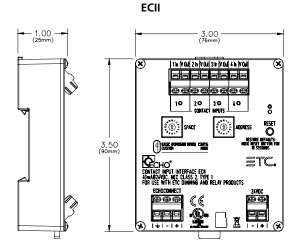
| MODEL | DESCRIPTION |
|----------|--------------------------------------|
| ERP | Echo Relay Panel Mains Feed |
| ERP-FT | Echo Relay Panel Feed Through |
| SensorIQ | Sensor IQ Intelligent Breaker System |
| SR3 | Sensor3 Power Control System |
| DRd | Unison DRd with Echo Control |

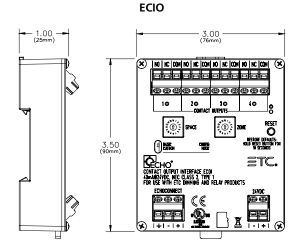
Echo Interface Series

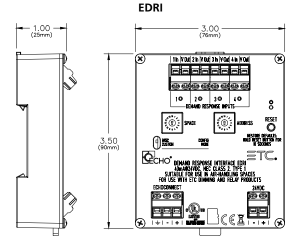
PHYSICAL

Product Dimensions

| MODEL | HEIGHT | | WIDTH | | DEPTH | | WEIGHT | |
|-------|--------|----|-------|----|-------|----|--------|------|
| | in | mm | in | mm | in | mm | lb | kg |
| ECII | 3.5 | 90 | 3.0 | 76 | 1.0 | 25 | 0.22 | 0.10 |
| EDRI | 3.5 | 90 | 3.0 | 76 | 1.0 | 25 | 0.22 | 0.10 |
| ECOI | 3.5 | 90 | 3.0 | 76 | 1.0 | 25 | 0.22 | 0.10 |









Rome, IT • Via Bruno Pontecorvo 10, 00012 Guidonia Montecelio, Roma, Italy • +39 06 32 111 683

Holzkirchen, DE ● Ohmstrasse 3, 83607 Holzkirchen, Germany ● +49 (80 24) 47 00-0

Hong Kong ● Room 1801, 18/F, Tower 1 Phase 1, Enterprise Square, 9 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong ● +852 2799 1220

Web ● etcconnect.com ● Copyright®2018 ETC. All Rights Reserved. All product information and specifications subject to change. 7186L1020 Rev C 04/18