Unison Echo-Echoflex Interface







Echo Interface Series



GENERAL INFORMATION

The Unison Echo-Echoflex Interface allows for wireless communication between Unison Echo® and Echoflex control systems. When it's not practical to run wires between every device in your building's control system, the Echo-Echoflex Interface is the solution. Using the built-in 902 MHz radio the Echo-Echoflex Interface can transmit or receive wireless signals to communicate with any Echoflex control device within 80 feet (24 meters). And since the Echo-Echoflex Interface is a DIN-rail-mount device, you can install it nearly anywhere.

APPLICATIONS

- Retrofits
- Hospitality
- Healthcare facilities
- Conference and meeting rooms
- Retail
- · Houses of worship

FEATURES

- Four Echoflex product inputs to trigger Echo Presets
- Four Echo zone outputs to control Echoflex power products
- Onboard configuration and testing tools
- Input and output status indicators
- EchoConnect® two-wire topology-free system gives you the freedom to easily place devices wherever they are needed
- Optional external antenna kit available

GENERAL

- UL and cUL LISTED
- CE Marked

ORDERING INFORMATION

Product

MODEL	DESCRIPTION		
EEI	Echo-Echoflex Interface		

Accessories

MODEL	DESCRIPTION				
EEI-EA	External Antenna Kit				
ECHO-DIN	Echo Low-Voltage DIN-Rail Cover Kit				

Echo Power Requirements

EchoConnect:	1 Unit of Output Power
Auxiliary Power:	50mA

Echo Presets

Supports 16 Echo Presets



Unison Echo-Echoflex Interface

Echo Interface Series

SPECIFICATIONS

FUNCTIONAL

- Receives wireless trigger from Echoflex system and translates it into an Echo preset trigger
- Receives zone level from Echo system and translates it into a wireless Echoflex command
- Compatible with Echo stations, senors, interfaces and power controllers
- Compatible with Echoflex station, sensors and a power controllers

MECHANICAL

- Buttons and LED indicators for wireless inputs and wired output configuration and status
- Din-rail mounting complies with DIN43880 (35/7.5 rail)
- Constructed of injection-molded black ABS plastic
- Connection for external antenna (provided separately)

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
- Wiring may be bus, loop, homerun or any combination of these
- Supports optional use of Belden 1583A or equivalent Ethernet control wire when used with Cat5 termination accessories
- Supports up to 500 meters (1,640 feet) of control wiring
 - Up to 300 meters (1,000 feet) using Cat5
- MicroSD card slot for firmware maintenance
- 902 MHz wireless radio
- 80-foot (24-meter) open-air transmission range
- UL and cUL Listed, CE Marked
- UL2043 LISTED for use in plenum

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

Leno 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				

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	cho 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				

Unison Echo-Echoflex Interface

Echo Interface Series

PHYSICAL

Product Information

MODEL	HEIGHT		WIDTH		DEPTH		WEIGHT	
	inches	mm	inches	mm	inches	mm	lbs	kgs
EEI	3.5	90	3.0	76	1.0	25	0.22	0.10





