Heritage Fader Stations

Unison Control Series



Type(s)

Project

Date

Notes

GENERAL INFORMATION

Elegant and clean-lined, Unison Heritage controls are designed to complement – not to compete with – the aesthetics of any interior environment, while being easy to install using LinkConnect. Artful but durable, Heritage stations are engineered to stand up to the daily abuse of busy public areas. The Unison Heritage series of button/fader control stations can be customized to suit any décor and application. They are available in a wide range of sizes, colors and configurations. Choose from pre-configured button/fader combinations or put stations together to create endless combinations of controls.

APPLICATIONS

- Houses of worship
- Hotels
- Convention centers
- Meeting rooms
- Schools
- Restaurants

FEATURES

- LinkConnect: Using Echelon® LonTalk® protocol with LinkPower, the two-wire topology-free system gives you the freedom to put stations where you need them
- Fastener-Free Faceplate System: No visible means of attachment
- ColorCondition: RGB LEDs allow for customized control indication on a per-button or fader-basis, unlocking the conditional logic capabilities of a Unison control system
- Forever Legend System: Complementary-colored standard or custom legend options using an indelible, laser-marking method
- RealFade: Physical slider controls for groups or zones with one to 16 faders per station, paired with up to 12 buttons
- Lockout: Configurable control lockout from the push of a button
- Take Control: Preset the faders on a Heritage fader station and then choose when to gain control of the lighting in a room, at exactly the right moment



1

Unison Control Series

ORDERING INFORMATION

Heritage Fader Stations

MODEL	DESCRIPTION	LEGEND				
UH101001F	1 gang, 1 fader	Master				
UH101011F	1 gang, 1 fader, 1 button	Master, On/Off				
UH101012F	1 gang, 1 fader, 1 button	Master, Entry				
UH101013F	1 gang, 1 fader, 1 button	Master, Panic				
UH101021F	1 gang, 1 fader, 2 buttons	Master, Open, Close				
UH101022F	1 gang, 1 fader, 2 buttons	Master, On, Off				
UH101051F	1 gang, 1 fader, 5 buttons	Master, Preset 1-4, Off				
UH304071F	3 gang, 4 fader, 7 buttons	Manual, Record, Master, Zone 1-3, Preset 1-4, Off				
UH304121F	3 gang, 4 fader, 12 buttons	Manual, Record, Master, Zone 1-3, Preset 1-9, Off				
UH407071F	4 gang, 7 fader, 7 buttons	Manual, Record, Master, Zone 1-6, Preset 1-4, Off				
UH407121F	4 gang, 7 fader, 12 buttons	Manual, Record, Master, Zone 1-6, Preset 1-9, Off				
UH510071F	5 gang, 10 fader, 7 buttons	Manual, Record, Master, Zone 1-9, Preset 1-4, Off				
UH510121F	5 gang, 10 fader, 12 buttons	Manual, Record, Master, Zone 1-9, Preset 1-9, Off				
UH613071F	6 gang, 13 fader, 7 buttons	Manual, Record, Master, Zone 1-12, Preset 1-4, Off				
UH613121F	6 gang, 13 fader, 12 buttons	Manual, Record, Master, Zone 1-12, Preset 1-9, Off				
UH716071F	7 gang, 16 fader, 7 buttons	Manual, Record, Master, Zone 1-15, Preset 1-4, Off				
UH716121F	7 gang, 16 fader, 12 buttons	Manual, Record, Master, Zone 1-15, Preset 1-9, Off				

Enter station color code in $_$ space provided.

- 1 = Cream (RAL 9001)
- 2 = Ivory (RAL 1015)
- 3 = Gray (RAL 7001)
- 4 = Black (RAL 9004)
- 5 = Signal White (RAL 9003)

Above stations flush-mount (F) in industry standard gang boxes. (By Others)

Also available in surface mount (S) and portable (P) configurations. (Contact ETC)

Required Control System

MODEL	DESCRIPTION				
P-ACP Mk2	Paradigm Architectural Control Processor Mk2				

Note: A Paradigm Station Power Module (P-SPM-E Mk2) or Supply (P-SPS-D Mk2) is required.

Unison Control Series

SPECIFICATIONS

REGULATORY AND COMPLIANCE

- cULus Listed
- CE compliant

FUNCTIONAL

- Operate default or custom system functions, including preset selection, manual mode activation, record mode activation, station lockout, raise, lower, sequence control, zone on/off, room combine, macro activation and timed-event override
- Fader functions include master, zone, fade rate, or preset
- Custom button and fader functionality programmable via LightDesigner configuration software
- Programmable electronic lockout levels
- Buttons allow programming of individual lockout levels

MECHANICAL

- Standard configurations with 7 or 12 buttons and 4, 7, 10, 13 or 16 faders
- Support for oen to 12 buttons and one to 16 faders for custom applications (contact ETC)
- Enclosed electronics assembly
- Faceplate with no visible means of attachment
- 45mm slide potentiometer faders and cantilevered switch arrays with removable caps
- Flush-mount in industry-standard backboxes
- Surface mount back boxes available from manufacturer
- Constructed of injection-molded, ABS plastic in five standard colors, matched to RAL standard colors
- Custom colors available with sample
- Indelibly-marked legends in a contrasting color
- Integral RGB LED response indicator for each button and fader

ELECTRICAL

- Connect via Echelon LinkPower® control network utilizing low-voltage Class II wiring
- Topology-free and polarity-independent wiring over Belden 8471 or equivalent, and one #14 ESD drain wire
- Wiring may be bus, loop, homerun or any combination of these
- · All station terminations are connectorized

THERMAL

- Ambient room temperature: 0°C to 40°C (32°F to 104°F)
- Ambient humidity: 30%-90% non-condensing

PHYSICAL

Flush Backbox Dimensions*

GANG	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
1 (RACO 690*)	3.75	95.3	2.0	50.8	2.5	63.5
3 (RACO 692*)	3.75	95.3	6.4	162.6	2.5	63.5
4 (RACO 693*)	3.75	95.3	8.2	208.3	2.5	63.5
5 (RACO 694*)	3.75	95.3	10.0	254.0	2.5	63.5
6 (RACO 960*)	3.75	95.3	11.8	299.7	2.5	63.5
7 (by ETC)	3.75	95.3	13.6	345.4	2.5	63.5

^{*}Or equivalent

Surface Backbox Dimensions*

GANG	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
1	4.6	116.8	2.9	73.7	2.5	63.5
3	4.6	116.8	6.9	175.3	2.5	63.5
4	4.6	116.8	8.7	221.0	2.5	63.5
5	4.6	116.8	10.5	266.7	2.5	63.5
6	4.6	116.8	12.3	312.4	2.5	63.5
7 (by ETC)	4.6	116.8	14.1	358.1	2.5	63.5

^{*}Surface-mount backboxes provided by ETC

Faceplate Dimensions*

GANG	HEI	GHT	WIDTH		
	in	mm	in	mm	
1	4.5	114.3	2.8	71.1	
3	4.5	114.3	6.7	170.2	
4	4.5	114.3	8.6	218.4	
5	4.5	114.3	10.4	264.2	
6	4.5	114.3	12.2	309.9	
7	4.5	114.3	14.0	355.9	

*Weights and dimensions typical



^{*}Trademark and patent info: etcconnect.com/IP • Third-party license agreement info: etcconnect.com/licenses