Unison Control Series



GENERAL INFORMATION

The Paradigm Touchscreen Interface is for Unison Paradigm systems that utilize the Paradigm Central Control Server. This interface allows any Windows[®] 7 (or newer) HID compliant touchscreen display to be used as a high-resolution control interface. With tools for creating graphical controls and information displays needed for managing large lighting systems, a command center that provides a big-picture view of lighting operations throughout the facility is easily created and used.

APPLICATIONS

- Hotels and Convention Centers
- Theme Parks
- Cruise Ships
- Theaters
- Museums

FEATURES

- Supports any Windows 7 HID compliant touchscreen monitor
- Utilizes Virtual Touchscreen (VTS) capabilities of the Paradigm Central Control Server (P-CCS)
- Displays graphical control pages
- Color Picker Support for HSB color picker for dynamic selection of color with LED and multi-parameter fixtures, Timed Event creation, edit, and override from setup menu
- Secure-it Electronic Lockout configurable access level control with up to five levels of access utilizing numeric pass codes
- Network connection to a networked Paradigm Central Control Server System
- Support for USB flash drives for configuration upload and download
- Support of standard or custom graphical control pages

REGULATORY AND COMPLIANCE

- cETLus Listed
- CE Compliant

ORDERING INFORMATION

Paradigm Touchsreen Interface

MODEL	DESCRIPTION
P-TSI	Paradigm Touchscreen Interface

Related Accessories

MODEL	DESCRIPTION	
P-TSI-RM	1U 19" Rack-mount Kit	

Required Products

MODEL	DESCRIPTION				
P-CCS	Paradigm Central Control Server				
	Windows 7 HID Compliant Touchscreen Display				

Related Products

MODEL	DESCRIPTION				
P-TS18	Paradigm 18" Touchscreen				
P-VTS	Paradigm Virtual Touchscreen Application				



Unison Control Series

SPECIFICATIONS

FUNCTIONAL

- Supports Windows[®] 7 and newer HID compliant Touchscreen Displays
- Built-in setup, separate from user configured pages using connected touchscreen monitor
- Configuration upload from LightDesigner software or USB Flash Drive
- Ability to store multiple configurations on one interface and select which configuration is active
- Allows at least 30 discrete control pages
- Software controlled lock-out and control visibility using up to 5 unique passcodes
- Individual zone control
- Preset record and selection
- Room Combine Controls
- Preset, color, sequence, macro, and custom function activation
- Change, initiate, or override timed events
- Multi-level electronic lockout
- Error Reporting for all connected Net3 Devices
- Custom controls configured using LightDesigner software
- Custom graphics configured using ControlDesigner software

MECHANICAL

- 16-gauge sheet meal enclosure finished in black, finetextured powdercoat paint
- Backlit power button for low light visibility
- Supports resolutions up to 1920x1080p, full HD
- Front panel USB connectors for configuration and software upload
- Rear panel wiring connections using plugable connectors
- Table top use with no additional accessories
- Optional 1U 19" Rack-mount kit available

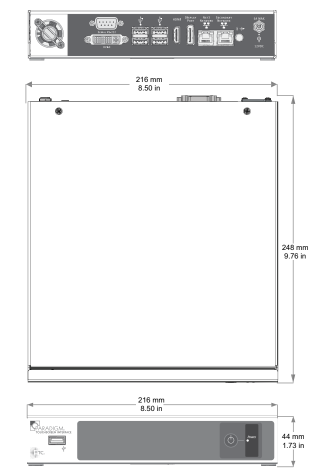
ELECTRICAL

- 120–240 VAC power input to included 12 VDC, 5 A power supply
- · Standard power cables included for global use
- Rear panel RJ45 connection for interface to lighting control system using standard Ethernet cable
- Connection to touchscreen monitor using rear mounted standard HDMI, DisplayPort, DVI, and USB connections
- Internal hard drive for configuration storage and recall

THERMAL

- Ambient room temperature: 0°C–50°C (32°F–122°F)
- Ambient humidity: 0–90% non-condensing

PHYSICAL



P-TSI Dimensions*

MODEL	HEIGHT		WIDTH		DEPTH	
	in	mm	in	mm	in	mm
P-TSI1	1.73	44	8.50	216	9.76	248
P-TSI-RM	1.73	44	19.00	483	9.76	248
15hown shows	~		· · · · ·	-		<u>~</u>

¹Shown above

P-TSI Weights*

MODEL	WEI	GHT	SHIPPING WEIGHT		
	lb	kg	ln	kg	
P-TSI	5.00	2.27	10.00	4.54	

*Weights and dimensions typical



Corporate Headquarters • Middleton, WI USA Global Offices • London, UK • Rome, IT • Holzkirchen, DE • Paris, FR • Hong Kong Dubai, UAE • Singapore • New York, NY • Orlando, FL • Los Angeles, CA • Austin, TX ©2024 ETC. All Rights Reserved. All product information and specifications subject to change. Rev E 2024-01 *Trademark and patent info: etcconnect.com/IP. • Third-party license agreement info: etcconnect.com/licenses

etcconnect.com