



GENERAL INFORMATION

The Paradigm Handheld Touchscreen allows flexible control of your system wherever it is convenient for you to work. Using a wireless connection, the Handheld Touchscreen can be located wherever there is a docking station or wireless access station. The aluminum frame is designed to stand up to the abuse of busy commercial environments. With an interface designed to your specifications with ControlDesigner™ software, the Touchscreen guides you quickly through control options, based on where you are in your facility. The Paradigm Handheld Touchscreen can be connected to your system using a MeshConnect wireless connection, or a docking station.

APPLICATIONS

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

FEATURES

- 7" WVGA (800x480) 24-bit color LCD touchscreen
- Color Picker: HSB color picker support for dynamic hue selection of color-mixing fixtures
- Create, edit and override of timed events
- MeshConnect: Wireless connectivity to Paradigm Wireless Access Stations and docking stations with 100-foot line-of-sight range for flexible control wherever necessary
- Ready-When-You-Are: built-in proximity and ambient light sensors make sure the station is ready to respond when you are about to use it
- Tilt sensors automatically detect and adjust the display orientation
- Supports standard or custom graphical control pages
- California Title 20/24 Compliant

ORDERING INFORMATION

Paradigm Handheld Touchscreen

MODEL	DESCRIPTION
P-TS7-H	Handheld Touchscreen Station

Paradigm Handheld Touchscreen Accessories

MODEL	DESCRIPTION
P-LCD-DOCK	Handheld Touchscreen Docking Station
P-LCD-WAS	Handheld Touchscreen Wireless Access Station



SPECIFICATIONS

FUNCTIONAL

- Built-in setup display, separate from user-configured pages
- Configuration upload from:
 - LightDesigner™ software
 - Paradigm Architectural Control Processor
 - SD media or USB flashdrive
- Ability to store multiple configurations on one touchscreen and select which configuration is active
- Allows at least 30 separate control pages
- Individual zone control and Preset record and selection
- Room-combine controls
- Preset, color, sequence, macro, and custom control activation
- Edit, initiate, or override timed events
- Multi-level electronic lockout
- Custom controls configured from LightDesigner™ software
- Custom configured graphics from ControlDesigner™ software

MECHANICAL

- LED-backlit, color LCD display with touchscreen interface
- Aluminum enclosure in black anodized finish
- Adjustable brightness and contrast for low light conditions
- 7" WVGA display (800x480) with 24-bit color
- Tilt sensor for automatic display rotation

ELECTRICAL

- Connect using MeshConnect or a docking station
- MeshConnect control network
 - Wireless communication using IEEE 802.15.4 ZigBee
 - Requires Paradigm Wireless Access or Docking Station
 - Recharges when docked in a Docking Station, or using a standard mini-USB charger (not provided)
- Touchscreen Powered by integral Lithium-Ion battery
 - Minimum six hours continuous use
 - Minimum ten hours standby time
- Ethernet connection when used with optional Docking Station
- Meets or exceeds EN60950-1, N55103-1, EN55103-2 and IEC1000-4-2
- UL and cUL LISTED, CE Marked

THERMAL

- Ambient room temperature: 0-40°C / 32-104°F
- Ambient humidity: 10-95% non-condensing

PHYSICAL

P-TS7-H Dimensions

MODEL	HEIGHT		WIDTH		DEPTH	
	inches	mm	inches	mm	inches	mm
P-TS7-H	6.35	162	8.00	204	1.24	32

P-TS7-H Weights

MODEL	WEIGHT		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
P-TS7-H	2.05	0.93	3.20	1.45



Corporate Headquarters • 3031 Pleasant View Rd, PO Box 620979, Middleton WI 53562 0979 USA • +1 608 831 4116

London, UK • Unit 26-28, Victoria Industrial Estate, Victoria Road, London W3 6UU, UK • +44 (0) 20 8896 1000

Rome, IT • Via Pieve Torina, 48, 00156 Rome, 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 • etconnect.com • Copyright©2016 ETC. All Rights Reserved. All product information and specifications subject to change. 7184L1007 Rev E 12/16