

Touch-screen Interface: enteliTOUCH (eTCH-7E)

Description

Application

The enteliTOUCH (eTCH-7E) is a 7-inch diagonal, high-resolution widescreen format, color LCD, used for interfacing with the Delta Controls Building Automation System. It uses BACnet® to communicate with controllers on a local area network, and across the Internet. Expansion modules can add MS/TP communication, or allow the enteliTOUCH to act as a wireless coordinator to enteliMESH® products. User-created graphics allow the enteliTOUCH to be completely customized for a given application.



enteliTOUCH allows operators to monitor

and manage building automation systems by using custom real-time graphics.

The enteliTOUCH display can be wall or panel mounted in mechanical rooms,

which allows for monitoring and setting

With available expansion modules, the

enteliTOUCH can communicate with a BACnet MS/TP subnet or enteliMESH

schedules for air handlers, boilers, chillers and other mechanical equipment.

Features

- High-resolution widescreen display
- ► Touch-screen interface, no stylus required
- ► Attractive, modern design
- Panel, wall, new and retrofit wallboard mounting
- Create custom enteliTOUCH graphics
- ► Modify controller schedules and calendars
- ► Display and acknowledge alarms
- ► Change setpoints, monitor inputs and outputs
- Restrict access with multiple user accounts and individual passwords
- Flashload firmware over the network or from a USB drive
- Optional wireless expansion module for communication with Delta Control's enteliMESH wireless sensors
- Optional embedded Web server for Internet connection and remote operation
- Optional alarm notification email

Specifications

BACnet Device Profile BACnet Building Controller (B-BC) BACnet Operator Display (B-OD)

LCD Display

Touch-screen LCD with 7 in. (17.8 cm) diagonal widescreen display High-resolution 800 x 480 (WVGA), 16-bit

Sound

1 Speaker

Internal Thermistor Standard 10 kΩ @ 77°F (25°C)

External Thermistor Use a standard 10 $k\Omega$ Thermistor

Occupancy Sensor (optional) Passive infrared motion (PIR) sensor 16.4 ft. (5 m) detection radius

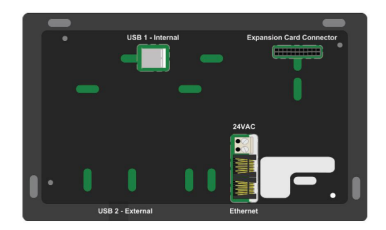
Wiring Class Class 2

wireless controllers and sensors to form a complete control solution.



enteliTOUCH®

Back View of Touch-screen Interface: eTCH-7E



Ordering

Order the enteliTOUCH according to the following product numbers:

eTCH-7ET	enteliTOUCH with ethernet and temperature
eTCH-7ETO	enteliTOUCH with ethernet, temperature and occupancy

enteliMESH Wireless Devices

WNS-TxxxB	Temperature sensor, 3.6 V lithium battery (see catalog sheet for options)
eM-RPT	enteliMESH Repeater, extends the range of enteliMESH devices

Accessories

eTCH-7-BOX	Use for surface mounting with conduit as well as flush wallboard mounting in new and retrofit installations
eTCH-EXP-MSTP	RS-485 expansion module to integrate with a BACnet MS/TP network*
eTCH-EXP-ZBEE	Wireless expansion module to integrate with enteliMESH wireless devices*
DFF099-CDT	Flash Loader Credits (blocks of 50)**
DFF099-KEY	Flash Loader Key with 50 credits**

 $[\]ensuremath{^{*}}$ The enteliTOUCH is limited to one installed expansion module.

Specifications (Continued)

Power

 $24\ \text{VAC}$ 50/60 Hz or 10-28 VDC @ 15 VA Max

Technology

32-bit RISC ARM9 processor 256 MB Flash memory (~195 MB available for graphics and eTCH database) Real-time clock Super capacitor for 72-hour backup of real-time clock

Communication Ports

2 Ethernet (10/100-BaseT) BACnet IP, BACnet over Ethernet

Optional RS-485 BACnet MS/TP up to 76800 bps

Optional ZigBee® ISM 2.4 GHz frequency band, wireless digital spread spectrum 802.15.4

compliant 2 USB 2.0

Ambient

32° to 131°F (0° to 55°C) 10 to 90% RH (non-condensing)

Dimensions

5.6 x 8.2 x 1.4 in. (14.2 x 20.8 x 3.5 cm)

Weight

1.014 lb (460 g) without eTCH-7-Box

Compliance

CE FCC

Listings

UL 916 Listed

enteliTOUCH and enteliMESH are registered trademarks of Delta Controls Inc.

BACnet is a registered trademark of the American Society of Heating, Refridgerating and Air Conditioning Engineers Inc.

Updated June 2015

Subject to change without notice.



Copyright © 2015 Delta Controls. All rights reserved.

^{**} Required for optional web service and email features.