## TPMC-3SMD

# 2.8" Designer Touch Screen

- > Modern, contoured appearance
- > Thin profile and small footprint
- > Affordable and easy to install
- > 2.8" active-matrix color touch screen
- > 16-bit color graphics
- > 240 x 320 resolution
- > Streaming video
- > Quick-access pushbuttons
- > White LED button backlighting
- > Single-wire Ethernet connectivity
- > PoE network powered
- > Single-gang wall box mountable
- > Available with smooth black or white finish

In the space of a light switch, the TPMC-3SMD Designer Touch Screen affords total control over audio, video, lighting, climate, and other systems. Its clean, contoured appearance makes an elegant statement in any custom home or corporate environment. High-tech good looks underline its power for simplifying everyday tasks and functions throughout any facility, all in a very affordable device that's versatile and easy to install.

#### **Color Touch Screen**

Fully custom functionality is afforded through a brilliant 2.8" touch screen, displaying 16-bit color graphics and video. Dynamic graphics and text capabilities enable the display of all kinds of useful data and alluring eye candy—from AV controls and icons—to room temperature and lighting levels—to photos and video. You can even view and control what's playing on your media server or Internet radio tuner complete with metadata and cover art. Animated objects, multi-mode buttons, PNG translucency, and page transition effects enhance the palette for creating interactive GUIs that are both eye-catching and easy to use.

#### **Tactile Pushbuttons**

To complement its color touch screen, the TPMC-3SMD includes physical pushbuttons for quick access to commonly used functions. Below the screen are up/down buttons that can be assigned for adjusting audio system volume, scrolling through media titles and radio/TV channels, or raising/lowering the room temperature and lighting levels. In addition, "Mute" and "Home" buttons are provided for muting the audio system and returning the touch screen to the main page. Two backlit "hard key" buttons are also included at the upper corners of the TPMC-3SMD, labeled for power control and lighting functions. These may be assigned to access relevant control pages on the touch screen, or to control AV system power and room lighting with a single press.

All pushbuttons on the TPMC-3SMD are fully programmable for any custom functionality as part of a complete Crestron control system. The two hard key buttons feature translucent button caps with white LED backlighting. The backlighting is fully dimmable, either globally or individually. Alternately, each button LED can be programmed to provide discrete feedback for clear indication of each button's on/off status.



## **Streaming Video**

Onboard streaming video capability makes it possible to view security cameras and other video sources over the network right on the touch screen. Native support for the motion-JPEG streaming format allows the TPMC-3SMD to display live video images from Web cameras and servers such as the CEN-NVS200 Network Video Streamer<sup>[1]</sup>.

#### **Single-Wire Connectivity**

A simple Ethernet LAN connection is all that is required to wire the TPMC-3SMD, containing all control, video, and power signals within a single wire.

#### **Power over Ethernet**

Using PoE technology, the TPMC-3SMD gets its operating power right through the LAN wiring. PoE (Power over Ethernet) eliminates the need for a local power supply or any dedicated power wiring. A PoE Injector (PWE-4803RU<sup>[1]</sup>) simply connects inline with the LAN cable at any convenient location. Crestron PoE switches (CEN-SW-POE-5, CEN-SWPOE-16, or CEN-SWPOE-24<sup>[1]</sup>) may also be used to provide a total networking solution with built-in PoE.

## **Simple Wall Box Mounting**

The TPMC-3SMD mounts directly to a single-gang electrical box or European/UK electrical box, requiring just 1/2-inch mounting depth while protruding just over 1/2-inch from the wall surface for a clean, low-profile appearance.



## TPMC-3SMD 2.8" Designer Touch Screen

#### **SPECIFICATIONS**

## Touch Screen Display

Display Type: TFT Active matrix color LCD

Size: 2.8 inch (72 mm) diagonal

Aspect Ratio: 3:4 QVGA (portrait orientation)

Resolution: 240 x 320 pixels Brightness: 350 nits (cd/m2) typical

Contrast: 500:1 typical Color Depth: 16-bit, 64k colors Illumination: Backlit LED

Viewing Angle: ±75° horizontal, +75/-55° vertical

Touch Screen: Resistive membrane

#### **Buttons**

Hard Keys: (2) programmable pushbuttons, translucent backlit, labeled

with icons for "power" and "lights"

Feedback/Backlight: (1) white LED per hard key, programmable for

feedback and backlighting

Home: (1) programmable button, labeled with "home" icon

lacktriangle, lacktriangle: (1) programmable rocker button, labeled with "down" and "up"

arrow icons

Mute: (1) programmable button, labeled with "audio mute" icon Reset (bottom): (1) Recessed pushbutton behind pinhole for hardware

reset

#### Memory

**RAM**: 128 MB **Flash**: 256 MB

Maximum Project Size: 20 MB

#### **Graphic Engine**

16-bit non-palette graphics, 65,536 colors, multi-mode objects; dynamic graphics and text; PNG translucency; animation; transition effects

#### Communications

Ethernet: 10/100 Mbps, auto-switching, auto-negotiating, auto-discovery, full/half duplex, DHCP, IEEE 802.3af and 802.3at compliant

## Video

Streaming Formats: MJPEG

#### Connectors

LAN PoE: (1) 8-wire RJ45 with 2 LED indicators;

10Base-T/100Base-TX Ethernet port; Power over Ethernet compliant;

Green and yellow LEDs indicate Ethernet port status

#### **Power Requirements**

Power over Ethernet: IEEE 802.3af (802.3at Type 1) Class 2 PoE Powered

Device

#### **Environmental**

Temperature: 32° to 104°F (0° to 40°C) Humidity: 10% to 90% RH (non-condensing)

Heat Dissipation: 14 BTU/Hr

#### **Enclosure**

**Construction:** Plastic, black or white, smooth finish

**Mounting:** Requires a 1-Gang electrical box or plaster ring, 1-Gang UK (BS 4662) electrical box, or 1-Gang European (DIN 49073) electrical box;

choice of standard or security screw provided

#### **Dimensions**

Height: 4.50 in (115 mm) Width: 3.38 in (86 mm) Depth: 1.05 in (27 mm)

## Weight

4.5 oz (126 g)

## **MODELS & ACCESSORIES**

#### **Available Models**

TPMC-3SMD-B-S: 2.8" Designer Touch Screen, Black Smooth TPMC-3SMD-W-S: 2.8" Designer Touch Screen, White Smooth

## **Available Accessories**

PWE-4803RU: PoE Injector

CEN-SW-POE-5: 5-Port PoE Switch

**CEN-SWP0E-16**: 16-Port Managed PoE Switch **CEN-SWP0E-24**: 24-Port Managed PoE Switch

CEN-NVS200: Network Video Streamer

SW-VMK-WIN: TouchPoint® Virtual Mouse & Keyboard Software

for Windows®



## TPMC-3SMD 2.8" Designer Touch Screen

Notes:

1. Item(s) sold separately.

This product may be purchased from an authorized Crestron dealer. To find a dealer, please contact the Crestron sales representative for your area. A list of sales representatives is available online at www.crestron.com/salesreps or by calling 800-237-2041.

The specific patents that cover Crestron products are listed online at: patents.crestron.com.

Crestron, the Crestron logo, and TouchPoint are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. Windows is either a trademark or registered trademark of Microsoft Corporation in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. Specifications are subject to change without notice. ©2013 Crestron Electronics, Inc.





