The TSD-2020 merges Crestron® touch screen control and high-definition video into one slim, lightweight touch screen display. Its 20” Full HD 1080p screen offers a spacious user interface for controlling AV, lighting, climate, and other technologies while simultaneously delivering excellent video performance as an HDTV or computer display. Its high-sensitivity capacitive surface affords exceptional touch response, whether using fingertip gestures or the included annotation pen.

The TSD-2020 is designed for use with a Digital Graphics Engine (DGE-100 or DM-DGE-200-C), providing an elegant and powerful touch screen control solution featuring advanced Smart Graphics™, HD video, web browsing, audio feedback, and annotation. Together with the DGE, the TSD-2020 easily replaces separate touch screens, TV displays, and computer monitors to address a broad range of residential and commercial applications. Its large screen makes it ideal as a home controller and television display in a kitchen or bedroom, as a presentation control panel for a university lecture hall, or as a video control surface for a corporate or government command center. For all kinds of uses, the TSD-2020 provides a perfect fit.

**VESA Mounting**

Its thin profile and VESA mount compatibility allow the TSD-2020 to be installed virtually anywhere using an off-the-shelf wall mounting bracket, desk stand, or articulating arm. In addition, the TSD-2020 ships with an easel-type stand for tabletop use, and includes a flip-out flap and tabs on its rear panel to allow for use as a low-angled or lay-flat tablet.

**Wall Mounting**

Using the optional Wall Mount Kit and Back Box (model TSD-2020-WMK-BB) allows the TSD-2020 to be mounted cleanly on the wall with no visible plugs or wires.

**Digital Graphics Engine**

To enable the TSD-2020 for use as a touch screen controller, a Digital Graphics Engine (DGE) is required. Two DGE models are offered for use with the TSD-2020, the DGE-100 and DM-DGE-200-C. The TSD-2020 connects to the DGE via HDMI® and USB. Consult the spec sheet for each DGE model for additional information.[1]

**Annotation Pen**

The TSD-2020 enables smooth, accurate on-screen writing and drawing using the included annotation pen. Palm cancellation technology affords a natural feel while writing on the touch screen surface.

**SPECIFICATIONS**

**Touch Screen Display**

- **Display Type:** TFT active matrix color LCD
- **Size:** 19.5 inch (495 mm) diagonal
- **Aspect Ratio:** 16:9 Full HD
- **Resolution:** 1920 x 1080 pixels
- **Brightness:** 250 nits (cd/m²)
- **Contrast:** 3000:1
- **Response Time:** 5 ms G-to-G
- **Color Depth:** 24-bit, 16.7M colors
- **Illumination:** Edgelit LED
- **Viewing Angle:** ±89° horizontal, ±89° vertical
- **Touch Screen:** Capacitive
Annotation Pen

Wireless touch pen, 2 mm wide tip, palm cancellation technology

Buttons & Indicators

Power/Menu: (1) Pushbutton, press to turn power on, press (while power is on) to access the onscreen menu, press for ≥2 seconds to turn power off

Power/Signal: (1) Bi-color LED, green indicates power is on and an input signal is present, orange indicates power is on and no input signal is present

Note: If power is lost while the TSD-2020 is powered on, it will automatically return to the powered on state when power is restored.

Communications

USB: USB 1.1 Human Interface Device (USB HID)

Video

Input Signal Types: HDMI, DisplayPort
Input Resolutions: 640x480@60Hz, 800x600@60Hz, 720x480@60Hz, 720x576@50Hz, 1024x768@50Hz, 1280x720@60Hz, 1280x720@50Hz, 1920x1080@50Hz, 1920x1080@60Hz

Refer to DGE-100 or DM-DGE-200-C specifications for additional information.

Audio

Input Signal Types: HDMI, DisplayPort
Hardware Features: Built-in rear-facing amplified speakers
Amplification: 1 Watt x 2 channels

Refer to DGE-100 or DM-DGE-200-C specifications for additional information.

Connectors

Headphone: (1) 3.5 mm TRS mini phone jack;
Unbalanced stereo line-level or headphone audio output

HDMI: (1) 19-pin Type A HDMI female;
HDMI digital video/audio input;
(DVI compatible [2])

DisplayPort: (1) 20-pin DisplayPort female;
DisplayPort digital video/audio input [3]

Micro-USB: (1) micro-USB type B, female; USB 1.1 device port, 6 ft (1.8 m) micro-USB type B male to USB type A male cable included

DC-IN 19V: (1) DC power connector;
19 Volt DC power input, power pack included

Power Requirements

Power Pack: 19 Volts DC;
100-240 Volt AC, 50/60Hz power pack included

Environmental

Temperature: 32° to 95° F (0° to 35° C)
Humidity: 20% to 80% RH (non-condensing)
Heat Dissipation: 89 BTU/hr

Enclosure

Plastic case, VESA 100x100 mm mountable (M4 screw size), 75° angled easel-type tabletop stand included, flip-out flap and tabs for 10° angled or lay-flat use, optional wall mount kit and back box available separately

Dimensions

Height: 10.82 in (275 mm)
Width: 18.26 in (464 mm)
Depth: 1.07 in (27 mm)

Weight

5.1 lb (2.3 kg);
6.4 lb (2.9 kg) with tabletop stand

MODELS & ACCESSORIES

Available Models

TSD-2020-B: 20” HD Touch Screen Display, Black

Available Accessories

TSD-2020-WMK-BB: Wall Mount Kit and Back Box for TSD-2020
TSD-2020-PMK: Pre-Construction Mounting Kit for TSD-2020-WMK-BB
DGE-100: Digital Graphics Engine 100
DM-DGE-200-C: Digital Graphics Engine 200 w/ PinPoint™ UX & 4K DM 8G+® Input
CBL Series: Crestron® Certified Interface Cables

Notes:
1. Item(s) sold separately.
2. The HDMI input requires an appropriate adapter or interface cable to accommodate a DVI signal. CBL-HD-DVI interface cables are available separately.
3. The DisplayPort input only supports native DisplayPort signals. To connect an HDMI source to this input, an active HDMI-to-DisplayPort converter must be used. The DisplayPort input automatically overrides the HDMI input when a DisplayPort signal is connected.

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.

Certain Crestron products contain open source software. For specific information, please visit www.crestron.com/opensource.

Crestron, the Crestron logo, DigitalMedia, DM 8G+, PinPoint, and Smart Graphics are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. HDMI is either a trademark or registered trademark of HDMI Licensing LLC 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. ©2016 Crestron Electronics, Inc.