TPMC-12

Isys[™] 12" Tilt Touchpanel Media Center

The Isys[™] TPMC-12 delivers a stylish and powerful touchpanel control solution, featuring blazingly fast performance with native capabilities for browsing the Internet, streaming multimedia, intercom, and more. A brilliant 12" active-matrix SVGA display, 24-bit color depth and 8-bit alpha channel transparency combine to produce stunning 3D graphics using DNav dynamic menu objects, dynamic graphics and text, animations, multimode objects, full-motion or streaming video, and exclusive Synapse[™] image rendering - all with astonishing speed.

Isys[™] Touchpanel Control

Crestron touchpanels offer an ideal user-interface for multimedia presentation, home automation, and much more, providing a wide-open canvas for the creation of custom control screens tailored to the needs of the end-user. Touchpanels do away with piles of remote controls, cryptic control panels and cluttered wall switches, simultaneously expanding and simplifying control over a broad range of complex devices and systems.

Synapse™

Crestron's exclusive Synapse Image Rendering Algorithm enables system programmers to produce amazing graphics - faster and easier. Advanced antialiasing delivers crisper, sharper objects and text. Enhanced 3D effects add new depth and style. And because Synapse is native to the touchpanel, memory requirements and upload time are substantially reduced.

Embedded PC

The power of Isys is in its embedded PC engine, combining rock solid touchpanel performance with built-in Windows Media® Player and RealPlayer®, Internet Explorer, Adobe® Acrobat® Reader, and Microsoft Word, Excel, and PowerPoint® document viewers. While simultaneously controlling your home, boardroom, or lecture hall, the TPMC-12 provides everything needed for enjoying online music and movies, viewing Web pages and accessing most types of digital media without necessitating a separate computer.

VNC Viewer support delivers enhanced cross-platform interaction with remote computers over the network or Internet, allowing access and control of desktop applications with live presentation capability.

Built on the Windows XP Embedded operating system, the TPMC-12 delivers a powerful and secure platform for touchpanel control with integrated PC capabilities. Programmatic control erases the lines between control system and PC, allowing programmers to customize each application's behavior within the touchpanel environment to create a truly powerful and user-friendly interface.

Integrated Video

For presentation preview, surveillance, or pure entertainment, the TPMC-12 provides multiple ways to view video signals from security cameras, movies, and other sources right on the touchscreen. Video images can be displayed full screen as well as in a fully-scalable window. High-quality, full-motion video is supported via a direct wire connection from an external AV source. Streaming video is also supported in a variety of formats over the LAN connection, enabling access to everything from online streaming videos to personal media servers to live Web cameras and servers like the Crestron CEN-NVS100.

Interactive Annotation

Built-in annotation capability allows presenters to write or draw over



video images right on the touchscreen using a finger or stylus. Remote annotation capability allows multiple touchpanel users to draw over the same image, supporting interactive annotation between several participants in a courtroom, classroom, or similar environment.

High-Quality Audio

Built-in amplified speakers provide clear audio for external AV sources, streaming media, and internal PC applications, and enable 2-way intercom and VoIP communications in combination with the integrated microphone. New Crestron IP intercom capability facilitates direct panel-to-panel intercom and monitoring right over the LAN without requiring any additional AV wiring. Customized WAV files can be loaded on the touchpanel to add dimension to the touchscreen graphics with personalized sounds, button feedback, and voice prompts.

Crestron Home® CAT5 AV

Connecting external audio and video sources to the TPMC-12 is facilitated using inexpensive CAT5 wire, enabling direct connection to Crestron's popular CAT5 balanced audio and video distribution switchers. A single video input port accepts signals from composite, S-Video, and standard-definition component sources over wiring distances of up to 750 feet. A bidirectional audio port receives stereo program audio and intercom signals, and outputs audio from the internal PC and microphone. To facilitate the connection of conventional video and audio devices, an external interface module is included.

QuickMedia®^[1]

The TPMC-12 is also equipped with a single QuickMedia input port. Through QuickMedia (QM), the TPMC-12 interfaces directly with Crestron's QM-based MediaManager products using a single CAT5e type cable. Over wiring distances of up to 450 feet, the QM Input port accepts video signals from composite, S-Video, and standard-definition component sources along with discrete audio signals from one (1) stereo program source and up to two (2) microphones.

High-Speed Connectivity

Both Cresnet and high-speed Ethernet are standard on the TPMC-12, providing for easy network integration and seamless communications with Crestron control systems, media servers and computers. Two USB 2. 0 ports are also included on the rear panel to support a mouse and





keyboard, and external storage devices. Slimline Tiltcase Design

The stylish tiltcase housing allows smooth tilt adjustment from 45 to 90 degrees, and features an integral cable strain relief system and rear cover to secure and hide the connections at the back of the touchpanel. Four backlit pushbuttons are also provided, allowing for quick access to commonly used functions.

- > 12" active matrix touchscreen display
- > 24-Bit Isys graphics | 800 x 600 resolution
- > Synapse image rendering algorithm
- > DNav dynamic menu objects
- > Full-motion video with gamma correction
- > Interactive annotation capability
- > Windows XP Embedded operating system

> Onboard PC applications for Web browsing, streaming media, and remote computer access

- > Multi-format streaming video and audio
- > Direct panel-to-panel intercom over IP
- > WAV file audio feedback
- > Built-in amplified speakers and microphone
- > QuickMedia^[1] and Crestron Home CAT5 AV connectivity
- > High-speed Ethernet and Cresnet communications
- > Rear-panel USB ports and memory card slot
- > Backlit "hard key" pushbuttons
- > Slimline tiltcase housing
- > Integral rear cover and cable strain relief
- > Available in black or white

SPECIFICATIONS

Touchscreen Display

Display Type: TFT Active matrix color LCD Size: 12 inch (30.5 cm) diagonal Aspect Ratio: 4:3 SVGA Resolution: 800 x 600 pixels Brightness: 400 nits (cd/m²) Contrast: 600:1 Color Depth: 18-bit, 256k colors Illumination: Backlit fluorescent Viewing Angle: ±80° horizontal, +80/-60° vertical Touchscreen: Resistive membrane

Buttons

(4) Backlit "hard key" buttons, programmable(1) Miniature recessed hard reset button, reboots the touchpanel

Memory SDRAM: 512 MB

Flash: 2 GB

Memory Card: expandable up to 4 GB using MMC compatible card (not included)

Maximum Project Size: 120 MB using external flash

Operating System

Microsoft® Windows® XP Embedded

Graphic Engine

lsys i/O engine, 24-bit non-palette graphics + 8-bit alpha channel transparency, 16.7 million colors, Synapse image rendering algorithm, multi-mode objects, DNav dynamic menu objects, dynamic graphics, PNG translucency, full-motion (60 fps) animation, transition effects, color key video windowing, remote annotation

Embedded PC Applications^[2]

Microsoft Internet Explorer w/Macromedia® Flash® plug-in, Windows Media® Player, RealPlayer®, Crestron MJPEG Viewer, Crestron IP Intercom, NetMeeting®, Remote Desktop, VNC Viewer, Java™ Runtime, Crestron MediaMarker™ Notebook, Crestron Keyboard, Adobe® Acrobat® Reader, WordPad, MS Word Viewer 2007, Excel® Viewer 2007, PowerPoint® Viewer 2007

<u>Ethernet</u>

10/100/1000 Mbps, auto-switching, auto-negotiating, auto-discovery, full/half duplex, TCP/IP, UDP/IP, CIP, DHCP

<u>Video</u>

Signal Types : Auto-detecting composite, S-Video, or component Formats: NTSC 480i or PAL 576i Color Depth: 24-bit, 16.7M colors Features: Single-window scalable to full-screen, input switching between QM and VIDEO inputs, gamma correction, line doubling Streaming/File Formats: MPEG4 & MJPEG via Crestron MJPEG Viewer, plus all formats supported by the embedded media player applications^[2]

<u>Audio</u>

Hardware Features: Built-in microphone and amplified speakers, internal volume control and audio mixer Streaming/File Formats: All formats supported by the embedded media player applications^[2] Audio Feedback (WAV): 8 & 16 bit PCM, mono & stereo, 8 - 44.1 kHz sampling rates D-A Conversion (QM only): 24-bit, 48 kHz Amplification: Mono, 5 Watts x 2

Connectors

NET: (1) 4-pin 3.5mm detachable terminal block. Cresnet Slave Port: Connects to Cresnet control network, or TPMC-CH-IMC interface module (included) via 15 foot "triamese" cable provided G: (1) 6-32 screw, chassis ground lug USB 1 - 2: (2) USB Type A female; USB 2.0 ports for HID and storage devices^[2] **MEMORY EXPANSION:** (1) MMC compatible card slot: Accepts Multimedia Memory Cards (MMC) up to 4 GB for memory expansion LAN: (1) 8-wire RJ45 with 2 LED indicators; 10/100/1000BaseT Ethernet port; Amber/green dual-color LED (left) and green LED (right) indicate link status and activity QM IN: (1) 8-wire RJ45 female, QuickMedia input port^[1]; Signal Types: Auto-detecting component (YPbPr), S-Video (Y/C), or composite video with stereo program audio and (2) mic channels; Video Formats: NTSC 480i or PAL 576i; Connects to QM output port of a QM-TX or other QuickMedia device via

Connects to QM output port of a QM-TX or other QuickMedia device via CresCAT-QM or CresCAT-IM cable;

Maximum Cable Length: 450 ft (aggregate distance from QM origination)

Crestron Electronics, Inc. 15 Volvo Drive I Rockleigh, NJ 07647 Tel: 800.237.2041 / 201.767.3400 | Fax: 201.767.1905 www.crestron.com



TPMC-12 Isys[™] 12" Tilt Touchpanel Media Center

VID IN: (1) 8-wire RJ45 female; CAT5 balanced video input port; Signal Types: Auto-detecting component (YPbPr), S-Video (Y/C), or composite; Formats: NTSC 480i or PAL 576i; Input Impedance: 100 ohms balanced; Connects to any Crestron CAT5 balanced video source via CresCAT cable, or TPMC-CH-IMC interface module (included) via 15 foot "triamese" cable provided; Maximum Cable Length: 500 feet for component, 750 feet for composite/S-Video AUD I/O: (1) 8-wire RJ45 female; Bidirectional CAT5 balanced audio port; Signal Types: Receives (1) balanced stereo audio signal, and transmits (1) balanced stereo audio signal from internal microphone; Maximum Input Level: 4 Vrms; Maximum Output Level: 2 Vrms; Input/Output Impedance: 600 ohms; Connects to any other Crestron CAT5 balanced audio port via CresCAT cable, or TPMC-CH-IMC interface module (included) via 15 foot "triamese" cable provided; Maximum Cable Length: 1000 feet

Power Requirements

Cresnet Power Usage : 37 Watts (1.54 Amps @ 24 Volts DC)

Environmental

Temperature: 41° to 113°F (5° to 45°C) Humidity: 10% to 90% RH (non-condensing) Heat Dissipation: 126 BTU/Hr

Enclosure

Construction: High impact injection-molded case, tilt screen with adjustable tension, integral rear cover and cable strain relief in base **Screen Tilt:** Adjustable 45 to 90 degrees

Dimensions

Height: 12.15 in (30.87 cm) Width: 12.85 in (32.64 cm) Depth: 12.40 in (31.50 cm)

<u>Weight</u>

12.95 lbs (5.88 kg)

Available Models

TPMC-12B: Isys 12" Tilt Touchpanel, Black **TPMC-12W:** Isys 12" Tilt Touchpanel, White

Included Accessories

TPMC-CH-IMC CAT5 Balanced AV Interface Module + 15 ft triamese cable [Included Quantity for TPMC-12B, TPMC-12W: 1]

Available Accessories

TPMC-CH-IMW: CAT5 Balanced AV Interface Wall Plate TPS/TPMC-CBL-T3-B: Triamese Cable, 3 ft, Black TPS/TPMC-CBL-T3-W: Triamese Cable, 3 ft, White TPS/TPMC-CBL-T6-B: Triamese Cable, 6 ft, Black TPS/TPMC-CBL-T6-W: Triamese Cable, 6 ft, White TPS/TPMC-CBL-T9-B: Triamese Cable, 9 ft, Black TPS/TPMC-CBL-T9-W: Triamese Cable, 9 ft, White QM-TX: QuickMedia Transmitter CEN-NVS100: Network Video Streamer [Discontinued] CEN-NVS100-PWE: Network Video Streamer w/PoE Injector [Discontinued] **CRESNET-NP-TL-SP500:** Cresnet® Control Cable, non-plenum, teal, 500 ft spool

 $\label{eq:cresnet_np-tl-sp1000: Cresnet} \ensuremath{\mathbb{R}} \ensuremath{\mathsf{Control}} \ensuremath{\mathsf{Cable}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{1000}} \ensuremath{\mathsf{ft}} \ensuremath{\mathsf{spool}} \ensuremath{\mathsf{cable}} \ensuremath{\mathsf{spool}} \ensuremath{\mathsf{cable}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{1000}} \ensuremath{\mathsf{ft}} \ensuremath{\mathsf{spool}} \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{1000}} \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{1000}} \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{teal}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsfnon-plenum}, \ensur$

 $\ensuremath{\mathsf{CRESNET-NP-TL-B250:}}$ Cresnet $\ensuremath{\mathbb{R}}$ Control Cable, non-plenum, teal, 250 ft box

 $\label{eq:cresnet_np-tl-B500: Cresnet} \ensuremath{\textcircled{\sc box}}\xspace{1.5} \ensuremath{\texttt{Control}}\xspace{1.5} \ensuremath{\texttt{Control}}\x$

 $\label{eq:cresnet_np-bk-b500: Cresnet} \ensuremath{\mathbb{B}} \ensuremath{\mathsf{Control}} \ensuremath{\mathsf{Cable}}, \ensuremath{\mathsf{non-plenum}}, \ensuremath{\mathsf{black}}, \ensuremath{\mathsf{500}} \ensuremath{\mathsf{ft}} \ensuremath{\mathsf{box}}$

 $\ensuremath{\textbf{CRESNET-NP-OR-B500:}}\xspace$ Cresnet $\ensuremath{\mathbb{B}}\xspace$ Control Cable, non-plenum, orange, 500 ft box

 $\label{eq:cresnet_NP-YL-B500: Cresnet} \ensuremath{\textcircled{B}}\xspace \ensuremath{\texttt{Control}}\xspace \ensuremath{\texttt{Cable}}\xspace, \ensuremath{\texttt{non-plenum}}\xspace, \ensuremath{\texttt{souremath{\texttt{S}}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\xspace}\xspace, \ensuremath{\texttt{Souremath{S}}\$

CRESNET-P-TL-SP500: Cresnet® Control Cable, plenum, teal, 500 ft spool CRESNET-P-TL-SP1000: Cresnet® Control Cable, plenum, teal, 1000 ft spool

CRESNET-P-BK-SP500: Cresnet® Control Cable, plenum, black, 500 ft spool **CRESNET-P-OR-SP500:** Cresnet® Control Cable, plenum, orange, 500 ft spool

CRESNET-P-YL-SP500: Cresnet® Control Cable, plenum, yellow, 500 ft spool

CRESNET-HP-NP-TL-SP500: Cresnet® "High-Power" Control Cable, nonplenum, teal, 500 ft spool

CRESNET-HP-NP-TL-SP1000: Cresnet® "High-Power" Control Cable, non-plenum, teal, 1000 ft spool

Notes:

1. QuickMedia implementation on this product supports standard definition video only; does not support HDTV or high-resolution RGB.

2. Contact Crestron for a current list of compatible devices and embedded applications. To ensure reliable performance, new device drivers and applications are available only from Crestron through firmware updates.



TPMC-12 Isys[™] 12" Tilt Touchpanel Media Center

