TouchLink Pro

Powerful and Intuitive Control Interfaces for AV Systems

- TouchLink® Pro touchpanels in sizes from 3.5" to 17"
- TLI Pro 101 TouchLink Interface - Use a third party touchscreen display within your control system
- CCI Pro 700 - Conference Room Control Interface - Optimized for conferencing, collaboration, and AV control
- GUI Designer Software - Design, Create, Maintain TouchLink Pro user interfaces
- TouchLink Pro Themes - Templates and Resource Kits - Accelerate user interface design
In many ways, the choice of a control interface dictates a user’s overall satisfaction with the AV system. That’s why we design our TouchLink Pro user interfaces to exceed expectations for ease-of-use, then place equally-strict goals on features, security, and smooth, worry-free integration. Our TouchLink Pro family works with any IP Link Pro control processor and is designed for use in AV system applications that require easy, complete, interactive control of a broad range of source devices.

### TouchLink Pro Touchpanels

This series includes full-featured, customizable touchpanels that range in sizes from 3.5” up to 17”, available in a variety of mounting options including tabletop, wall mount, and flip-up Cable Cubby enclosures. Several models feature vibrant, capacitive touchscreens with edge-to-edge glass, and multi-source, high-resolution video preview.

### TouchLink Interface – TLI Pro 101

The Extron TLI Pro 101 is a TouchLink® Interface that allows a third-party touchscreen display to be used as a point of control within an Extron Pro Series control system. This unique interface includes a scaled HDCP-compliant HDMI input for video preview. The scaled output supports displays from 800x600 to 1920x1200, as well as HDTV 1080p/60 and 2K. The TLI Pro 101 works with any Extron IP Link® Pro control processor, enabling third-party touchscreen devices to be used for complete, interactive control of a broad range of source devices.

### TouchLink Pro Conference Room Control Interface – CCI Pro 700

The Extron CCI Pro 700 is the industry’s first control system user interface optimized for conferencing, collaboration, and AV control. It supports many of the critical functions needed in a conferencing...
environment, while providing a powerful and intuitive user interface for room control. The compact CCI Pro 700 includes a 3.5” color information display, a numeric keypad, and backlight buttons. The information display may be used to show contact information, call directories, and call status.

**TouchLink Pro Controller - TLC Pro 521M**
The Extron TLC Pro 521M is a convenient, all-in-one 5” wall mount touchpanel with a built-in control processor. This easy to use, fully-configurable TouchLink® controller combines a vibrant touchscreen with powerful AV system control and enhanced security. The TLC Pro 521M has the same highly-responsive, capacitive touchscreen as the TLP Pro 520M TouchLink Pro Touchpanel, and adds a secure, powerful control processor, producing a feature-packed touchpanel controller in a compact form factor.

**GUI Designer Software**
Extron GUI Designer is a software application used for the design, creation, and maintenance of Extron TouchLink® Pro user interfaces. Begin with ready-to-use design templates and resource kits, or start from scratch and build your own layout using our comprehensive software. The available design elements are fully customizable and matched carefully to popular AV system applications.

**TouchLink Pro Themes**
Extron has developed a series of pre-configured design themes to help streamline and accelerate the TouchLink Pro user interface development process. These ready-to-use templates are ideal for single display rooms, dual display rooms, divisible rooms, multi-image systems, and videoconference suites.
The Extron TLP Pro 1220TG is a 12" tabletop touchpanel with a capacitive, edge-to-edge glass touchscreen. As with all TouchLink® Pro models, this customizable touchpanel features faster processing and more memory. The 1280x800 capacitive touchscreen provides a vibrant image, more responsive control surface, and increased vertical viewing angle. The TLP Pro 1220TG features video preview inputs that support high resolution HDCP-compliant video from HDMI sources and Extron XTP devices. The convenience of PoE+ allows the touchpanel to receive power and communication over a single Ethernet cable. The TLP Pro 1220TG has a stylish design and powerful features that make it ideal for control applications that require a fully-customizable tabletop touchpanel with a large control surface and multi-source video preview.

**Key Features**

- 12" capacitive touchscreen with 1280x800 resolution and 16 million colors
- Faster processing and more memory
- Full motion video preview with HDMI and XTP inputs
- Compatible with all IP Link® Pro control processors
- PoE+ delivers power and communication over a single Ethernet cable, eliminating the need for a local power supply
  - Power injector sold separately
- Built-in speakers provide stereo audio
- Light sensor adjusts screen brightness as the ambient room lighting changes
- Configurable red and green status lights indicate a room’s availability or call status
Extron TouchLink Pro touchpanels are available in a variety of sizes and form factors suitable for a wide range of applications. A series of pre-configured design themes help streamline TouchLink user interface development, and allow integrators to easily develop intuitive graphical user interfaces with a sophisticated, high tech appearance. Extron has several new TouchLink Pro models with faster processing and more memory. Eleven of these are in 5", 7", 10", 12", 15", and 17" sizes with vibrant, capacitive touchscreens.

**TLP Pro 1720TG**  
**17" Tabletop TouchLink Pro Touchpanel**  
- 17" capacitive touchscreen with 1920x1080 resolution and 16 million colors  
- Full-motion video preview and monitoring with HDMI and XTP inputs  
- Compatible with all IP Link Pro control processors  
- Sits on a tabletop or installs on a VESA mount  
- Touchpanel receives power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector included

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1720TG</td>
<td>Black - Tabletop &amp; VESA</td>
<td>60-1345-02</td>
</tr>
</tbody>
</table>

**TLP Pro 1720MG**  
**17" Wall Mount TouchLink Pro Touchpanel**  
- 17" capacitive touchscreen with 1920x1080 resolution and 16 million colors  
- Full-motion video preview and monitoring with HDMI and XTP inputs  
- Compatible with all IP Link Pro control processors  
- Mounts on a wall, lectern, or any flat surface  
- Touchpanel receives power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector included

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1720MG</td>
<td>Black - Wall Mount</td>
<td>60-1344-02</td>
</tr>
</tbody>
</table>

**TLP Pro 1520TG**  
**15" Tabletop TouchLink Pro Touchpanel**  
- 15" capacitive touchscreen with 1366x768 resolution and 16 million colors  
- Faster processing and more memory  
- High resolution video preview with HDMI and XTP inputs  
- Compatible with all IP Link® Pro control processors  
- PoE+ delivers power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector sold separately

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1520TG</td>
<td>Black - Tabletop &amp; VESA</td>
<td>60-1343-02</td>
</tr>
</tbody>
</table>

**TLP Pro 1520MG**  
**15" Wall Mount TouchLink Pro Touchpanel**  
- 15" capacitive touchscreen with 1366x768 resolution and 16 million colors  
- Faster processing and more memory  
- High resolution video preview with HDMI and XTP inputs  
- Compatible with all IP Link® Pro control processors  
- PoE+ delivers power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector sold separately

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1520MG</td>
<td>Black - Wall Mount</td>
<td>60-1342-02</td>
</tr>
</tbody>
</table>
# TouchLink Pro Touchpanels

## TLP Pro 1220TG
### 12” Tabletop TouchLink Pro Touchpanel
- 12” capacitive touchscreen with 1280x800 resolution and 16 million colors
- Faster processing and more memory
- High resolution video preview with HDMI and XTP inputs
- Compatible with all IP Link® Pro control processors
- PoE+ delivers power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector sold separately

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1220TG</td>
<td>Black - Tabletop &amp; VESA</td>
<td>60-1341-02</td>
</tr>
</tbody>
</table>

## TLP Pro 1220MG
### 12” Wall Mount TouchLink Pro Touchpanel
- 12” capacitive touchscreen with 1280x800 resolution and 16 million colors
- Faster processing and more memory
- High resolution video preview with HDMI and XTP inputs
- Compatible with all IP Link® Pro control processors
- PoE+ delivers power and communication over a single Ethernet cable, eliminating the need for a local power supply - Power injector sold separately

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1220MG</td>
<td>Black - Wall Mount</td>
<td>60-1340-02</td>
</tr>
</tbody>
</table>

## TLP Pro 1022T
### 10” Tabletop TouchLink Pro Touchpanel
- 10” capacitive touchscreen with 1024x600 resolution and 18-bit color depth
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable, eliminating the need for a local power supply
- Built-in speakers with improved audio performance
- Light sensor adjusts screen brightness as the ambient room lighting changes
- Configurable red and green status lights
- System connection status indicator
- Sits on a tabletop or installs on a VESA mount

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1022T</td>
<td>Black - Tabletop &amp; VESA</td>
<td>60-1601-02</td>
</tr>
</tbody>
</table>

## TLP Pro 1022M
### 10” Wall Mount TouchLink Pro Touchpanel
- 10” capacitive touchscreen with 1024x600 resolution and 18-bit color depth
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable, eliminating the need for a local power supply
- Built-in speakers with improved audio performance
- Light sensor adjusts screen brightness as the ambient room lighting changes
- Configurable red and green status lights
- System connection status indicator
- Mounts on a wall, lectern, or any flat surface

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 1022M</td>
<td>Black - Wall Mount</td>
<td>60-1602-02</td>
</tr>
</tbody>
</table>
TLP Pro 725T
7" Tabletop TouchLink Pro Touchpanel
Extron redesigned this latest TouchLink Pro touchpanel inside and out with a new, high-performance quad-core processor, eight times more memory, a higher resolution, 1024x600 capacitive touchscreen built with scratch and smudge-resistant Corning® Gorilla Glass®, and a distinctive enclosure with a sleek, gracefully-sweeping back. The TLP Pro 725T also features the convenience of PoE - Power over Ethernet, which allows it to receive power and communication over a single Ethernet cable.

**Key Features**
- 7" capacitive touchscreen with 1024x600 resolution and 24-bit color depth
- Tough, scratch and smudge-resistant screen
- Faster, quad-core processing and eight times more memory
- Compatible with all IP Link Pro control processors
- Power over Ethernet provides power and communication over a single Ethernet cable
- Built-in speaker

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 725T</td>
<td>Black - Tabletop</td>
<td>60-1562-02</td>
</tr>
<tr>
<td>TLP Pro 725T</td>
<td>White - Tabletop</td>
<td>60-1562-03</td>
</tr>
</tbody>
</table>

TLP Pro 720T
7" Tabletop TouchLink Pro Touchpanel
- 7" LCD touchscreen with 800x480 resolution and 18-bit color depth
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable, eliminating the need for a local power supply

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 720T</td>
<td>Black - Tabletop &amp; VESA</td>
<td>60-1395-02</td>
</tr>
</tbody>
</table>

TLP Pro 720M
7" Wall Mount TouchLink Pro Touchpanel
- 7" LCD touchscreen with 800x480 resolution and 18-bit color depth
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable, eliminating the need for a local power supply

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 720M</td>
<td>Black - Wall Mount</td>
<td>60-1394-02</td>
</tr>
<tr>
<td>TLP Pro 720M</td>
<td>White - Wall Mount</td>
<td>60-1394-03</td>
</tr>
</tbody>
</table>
TouchLink Pro Touchpanels

**TLP Pro 720C**

7" Cable Cubby TouchLink Pro Touchpanel
- 7" flip-up LCD touchscreen with 800x480 resolution and 18-bit color depth
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable, eliminating the need for a local power supply
- Built-in speaker with improved audio performance
- Light sensor adjusts screen brightness
- Cable Cubby design offers easy access to AV, data, and power connections
- AC power modules available for US, Europe, and other major world markets

**TLP Pro 520M**

5" Wall Mount TouchLink Pro Touchpanel
- 5" capacitive touchscreen with 800x480 resolution and 16 million colors
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable, eliminating the need for a local power supply
- Built-in speaker with improved audio performance
- Light sensor adjusts screen brightness
- Configurable red and green status lights indicate a room’s availability or call status
- System connection status indicator provides visual feedback if the touchpanel is not communicating with a control processor

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 720C</td>
<td>Black - w/o AC Module</td>
<td>60-1396-0200</td>
</tr>
<tr>
<td>TLP Pro 720C</td>
<td>Black - w/US AC Module</td>
<td>60-1396-020A</td>
</tr>
<tr>
<td>TLP Pro 720C</td>
<td>Brushed Alum - w/o AC Module</td>
<td>60-1396-0210</td>
</tr>
<tr>
<td>TLP Pro 520M</td>
<td>Black - Wall Mount</td>
<td>60-1185-02</td>
</tr>
</tbody>
</table>

**TLP Pro 320C**

3.5" Cable Cubby TouchLink Pro Touchpanel
- 3.5" flip-up LCD touchscreen with 320x240 resolution and 18-bit color depth
- Ten customizable backlit buttons
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable
- Built-in speaker with improved audio performance
- Light sensor adjusts screen brightness
- Cable Cubby design offers easy access to AV, data, and power connections
- AC power modules available for US, Europe, and other major world markets

**TLP Pro 320M**

3.5" Wall Mount TouchLink Pro Touchpanel
- 3.5" LCD touchscreen with 320x240 resolution and 18-bit color depth
- Eight customizable backlit buttons and a user-friendly volume knob
- Compatible with all IP Link® Pro control processors
- Power over Ethernet allows the touchpanel to receive power and communication over a single Ethernet cable
- Built-in speaker with improved audio performance
- Light sensor adjusts screen brightness
- Configurable red and green status lights indicate a room’s availability or call status
- System connection status indicator provides visual feedback

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLP Pro 320C</td>
<td>Black - w/o AC Module</td>
<td>60-1452-0200</td>
</tr>
<tr>
<td>TLP Pro 320C</td>
<td>Black - w/US AC Module</td>
<td>60-1452-020A</td>
</tr>
<tr>
<td>TLP Pro 320C</td>
<td>Brushed Alum - w/o AC Module</td>
<td>60-1452-0210</td>
</tr>
<tr>
<td>TLP Pro 320M</td>
<td>Black - Wall Mount</td>
<td>60-1451-02</td>
</tr>
<tr>
<td>TLP Pro 320M</td>
<td>White - Wall Mount</td>
<td>60-1451-03</td>
</tr>
</tbody>
</table>
CCI Pro 700

Key Features

- Control conference systems and AV devices from a single, easy-to-use interface
- Familiar and intuitive design provides a convenient and comfortable user experience
- Free, professionally-designed audio and video conferencing templates
- Works seamlessly with virtually any audio and video conferencing solution
- Supports Microsoft® Skype® for Business when used in conjunction with Extron Codec Connect™
- Customizable 3.5" color information display with context-dependent buttons
- Six configurable, backlit soft-touch function buttons for AV device control or call presets
- Power over Ethernet allows the interface to receive power and communication over a single Ethernet cable

Extron CCI Pro 700 is the industry’s first control system user interface optimized for conferencing, collaboration, and AV control. It supports many of the critical functions needed in a conferencing environment, while providing a powerful and intuitive user interface for room control. The compact CCI Pro 700 includes a 3.5" color information display, a numeric keypad, and backlit buttons. The information display may be used to show contact information, call directories, and call status. Buttons directly below the display may be used to navigate custom lists and menus. The information display is customized using GUI Designer, and all buttons can be configured and customized using Extron control system software, and Custom Button Builder.

Ambient Light Sensor
Light sensor adjusts screen brightness and button backlight as the ambient room lighting changes

Volume button
Provides a means to control system volume

Context buttons
Quickly select system functions

Mode buttons
Control of common conferencing and collaboration functions

Dial buttons
On-hook and off-hook controls

Microphone mute button
Provides a means to mute a microphone in the system

Numeric keypad
Standard 12 button

Power saving motion sensor
Controls sleep and run modes

Navigation buttons
Easily navigate through on-screen menus or functions

 Codec Connect™
Codec Connect facilitates direct, secure communication between Extron Pro Series Control Systems and Skype for Business

Power over Ethernet
Power and communication over a single Ethernet cable

Six backlit, soft-touch function buttons
Customize the button functions and labeling configuration for each conferencing and control application using the Extron Custom Button Builder.

Convenient Information Tray
For easy access to reminders or system information
**TouchLink Pro**

**TLI Pro 101**

**TouchLink Interface**

The Extron TLI Pro 101 is a TouchLink Interface that allows a third party touchscreen display to be used as a point of control within an Extron Pro Series control system. This unique interface includes a scaled HDCP-compliant HDMI input for video preview. The scaled output supports displays from 800x600 to 1920x1200, as well as HDTV 1080p/60 and 2K. The TLI Pro 101 works with any Extron IP Link® Pro control processor, enabling third party touchscreen devices to be used for complete, interactive control of a broad range of source devices.

**Features**

- Compatible with third party touchscreen displays up to 1920x1200, including HDTV 1080p/60 and 2K
- Fast processing and ample memory – Allows for quicker configuration uploads and more storage for GUI pages.

**TLC Pro 521M**

**5” Wall Mount TouchLink Pro Controller**

The Extron TLC Pro 521M is a convenient, all-in-one 5” wall mount touchpanel with a built-in control processor. This easy to use, fully-configurable TouchLink controller combines a vibrant touchscreen with powerful AV system control and enhanced security. The TLC Pro 521M has the same highly-responsive, capacitive touchscreen as the TLP Pro 520M TouchLink® Pro Touchpanel, and adds a secure, powerful control processor, producing a feature-packed touchpanel controller in a compact form factor. For ease of integration, Power over Ethernet - PoE allows the controller to receive power and communication over a single Ethernet cable.

**Features**

- 5” capacitive touchscreen with 800x480 resolution and 16 million colors
- Built-in control processor:
  - One bidirectional RS-232 port
  - Two relays for controlling room functions
  - One IR/Serial port for one-way control of external devices
  - One digital input
- Power over Ethernet allows the controller to receive power and communication over a single Ethernet cable
- Supports Ethernet-controllable devices
- Removable captive screw connectors

---

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLI Pro 101</td>
<td>TouchLink Interface</td>
<td>60-1083-01</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Version Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>TLC Pro 521M</td>
<td>Wall Mount Controller</td>
<td>60-1284-02</td>
</tr>
</tbody>
</table>
**USER INTERFACE DESIGN SOFTWARE FOR TOUCHLINK® PRO**

Extron GUI Designer is a software application used to design, create, and maintain Extron TouchLink® Pro user interfaces. Begin with ready-to-use design templates and resource kits, or start from scratch and build your own layout using our comprehensive software. The available design elements are fully customizable and matched carefully to popular AV system applications. In many cases, all the input sources, display control, and environmental settings are already in place. These resources are fully developed and include complete, detailed documentation.

**Ready-to-use Templates and Resource Kits**

GUI Designer includes ready-to-use templates for single display rooms, dual display rooms, divisible rooms, multi-image systems, and videoconference suites that can be used for TouchLink Pro products. Since system designs vary, our templates can be customized to suit the specific needs of any application. The GUI Designer design environment enables a wide variety of design choices for buttons, colors, logos, font styles, and more.

**Start From Scratch and Design Your Own Layout**

A wide array of design options enables users to develop their own touchscreen layouts to meet almost any system requirement. The GUI Designer resource library of shapes, graphics, and fonts provide a wide variety of choices for design of pages and pop ups to provide transport controls, multi-state buttons, 3D effects, video windows, dynamic text, and more. In addition, users can import their own images and font files into GUI Designer and use the resource management tool to provide further customization capabilities. The Designer Window displays the layout design in progress, so the changes can be seen while the customization occurs.
Extron has developed a series of pre-configured design themes to help streamline and accelerate the TouchLink Pro user interface development process. Each design theme is a complete collection of graphical elements used to create a cohesive-looking user interface.

**Templates**

A template is a ready-to-use file imported into Extron’s GUI Designer software that allows one to quickly develop a TouchLink Pro Graphical User Interface project. When starting a project, the developer is first given the choice of what theme they would like to use followed by the desired application for the system. The developer then has the option to use the templates “as is” or modify them to create new pages. Elements and icons in the resource kits are also included as part of the template package. Templates are available for download from the Extron Web site.

**Resource Kits — Available in standard and high resolution**

A Resource Kit is a complete themed collection of graphic elements that a graphical user interface developer can download from the Extron Web site. It provides the developer with everything needed to make a consistent and cohesive user interface based on one of the Extron design themes. The graphical elements include: Backgrounds, Headers, Side Bars, Footers, and Button Graphics in both their on and off states. Each resource kit also includes a substantial library of universal TV icons, as well as common AV icons that match the selected theme.
Extron Control

Control App for TouchLink, eBUS, and MediaLink

Extron Control is an easy-to-use AV control system app that gives users complete access to Extron control systems directly from Apple iOS or Android devices. After a quick initial setup, your device connects to the desired room, allowing a seamless, highly-responsive control experience. The app automatically loads the user interfaces present on any Extron control product without a lengthy setup and customization process. The familiar interfaces emulate the TouchLink® touchpanel, eBUS® button panel, or MediaLink® controller in your room, and all button presses are kept in sync between the app and your Extron control devices. Extron Control is available for immediate download from the App Store and Google Play.

Other powerful features include the ability to quickly add rooms and switch between rooms, and auto-reconnect which recalls the previous session even after the app is closed. Technicians will appreciate this app as it supplements the control of any room and provides easy access for troubleshooting.

Extron Control Key Features

- Provides a convenient point of control for Extron control systems using your Apple iOS or Android devices
- Extron Control for iOS supports all TouchLink, TouchLink Pro touchpanels, eBUS button panels, and Ethernet-enabled MediaLink, MediaLink Plus controllers
- Extron Control for Android supports TouchLink Pro touchpanels, eBUS button panels, and MediaLink Plus controllers
- Familiar user interface provides the same experience as the touchpanel, button panel, or controller
- Supports Extron LinkLicense
- Room Manager allows users to easily add touchpanels, button panels, or controllers, and customize room lists
- Quickly switch between rooms with a single tap on the screen
- Button tracking allows portable device and Extron control device to stay in sync
- Provides real-time status and remote control of multiple rooms for troubleshooting and management
- Compatible with iOS VoiceOver and Google TalkBack features that provide text to speech option for button labels and states
DTP CROSSPOINT 84 4K IPCP MA 70 WITH TLP PRO 1720TG TOUCHPANEL

In this dual display presentation environment, a TLP Pro 1720TG provides an easy-to-use graphical interface for controlling both displays as well as providing source selection and volume control of the Extron DTP CrossPoint 84 4K IPCP MA 70 Scaling presentation matrix switcher. Behind the scenes, Extron Certified device drivers enable full functionality of all the devices connected to the integrated IPCP Pro control processor. Additionally the Extron EBP 105 D allows for direct control of various lighting presets.
Extron Control Systems Certification Programs

Extron offers three control systems certification programs designed to prepare individuals to successfully deploy and maintain customized AV control systems that are built around our IP Link® Pro Series, TouchLink® Pro Series, and eBUS® products.

Extron Control Specialist - ECS
Extend Your Ability to Customize and Manage Extron Pro Series Systems

Course Content
ECS is a two-day course that consists of the following general categories:
- Learn Global Configurator Plus, and use its powerful capabilities to configure and manage Extron Pro Series control systems
- Control system design concepts
- Configure a wide range of room control functions using Global Configurator Plus
- Create custom control interfaces using GUI Designer software, plus GUI design best practices
- Validate Pro Series control systems in multiple AV environments using acquired knowledge of installation, configuration, and commissioning principles

Extron Control Professional - ECP
Unleash the Power of Global Configurator Professional for Advanced Extron Pro Series Control Systems

Course Content
ECP is a three-day course that consists of:
- Learn Global Configurator Professional software and the advanced features used in complex system designs
- Sophisticated control system design concepts and advanced configuration techniques
- Create custom control interfaces using GUI Designer software, plus GUI design best practices
- Validate complex Pro Series control systems in multiple AV environments using acquired knowledge of installation, configuration, and commissioning principles

Extron Authorized Programmer - EAP
Learn Global Scripter and ControlScript to Design Powerful, Programmable Control Systems

Course Content
EAP is a four-day course that consists of:
- Use Global Scripter software and ControlScript, the Extron Python library for AV professionals, to program Extron Pro Series Control Systems
- Apply best practices and troubleshooting techniques to ensure optimum system performance
- Utilize methodologies for implementing and developing reusable modules for control system programs

LEARN MORE

To find out more about the Extron Control Systems Certification programs, contact your Extron S3 Customer Support Representative.