

Advanced Control Lightware Devices for Cisco Room Integration

LEVEL UP

The Corporate Standard



Cisco **Touch 10** with UMX-TPS-TX140-Plus

Add a **Lightware device with Event Manager** to your Cisco Telepresence kit to get **local and remote multiport inputs** and **room automation** control, and **manage everything** from the system's **native touch panel**. We provide **full support** for the integration into target Cisco systems.



Multiport local and remote inputs



Native Cisco Touch 10 room control



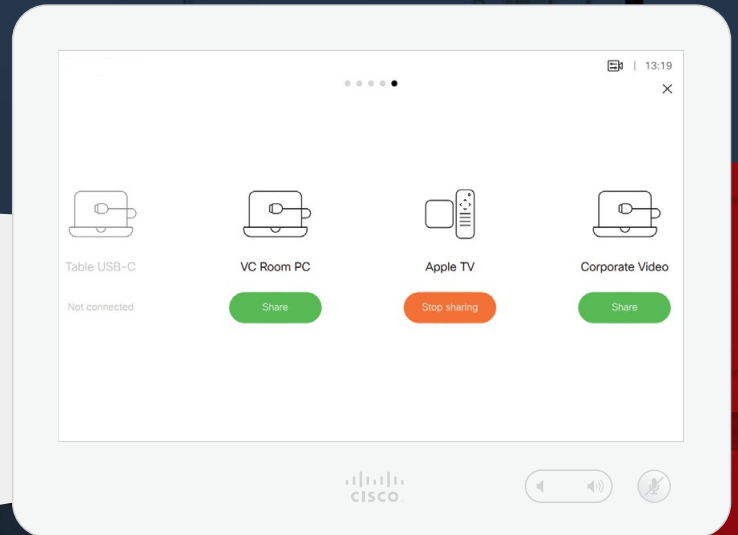
Easy installation

The Lightware Advantage in your Cisco Room:

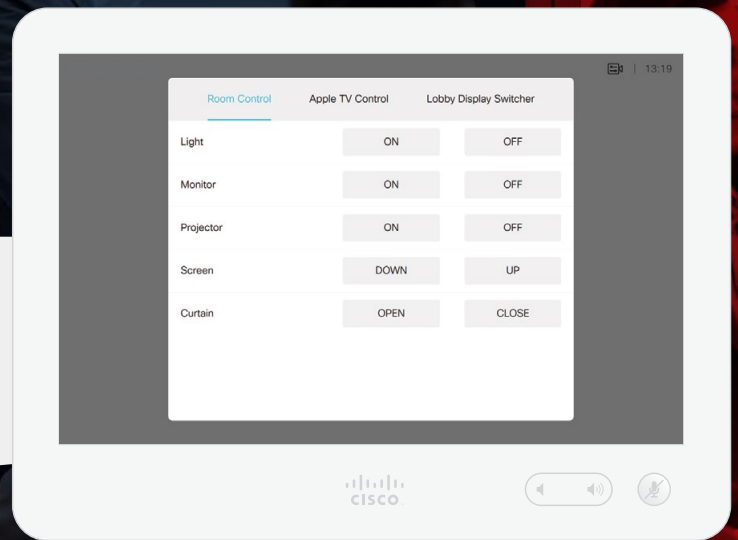
Control integrated Lightware devices natively from a Cisco touch panel



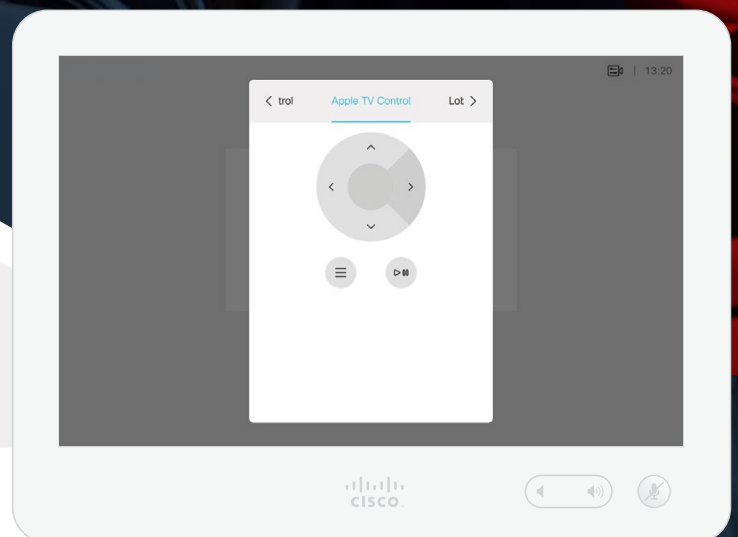
A single smart extender or matrix router can enhance your Cisco configuration with **multiport input** options for remote and local sources



Open API:
easy integration of built-in **room control** including lights, screens, projectors and other elements.



Control connected **media devices**
via **CEC** and **IR**



Advanced Control Devices: **'PLUS'** Extenders and Matrix Routers with Event Manager

To further improve services and help the integration process, we have developed and offer new Advanced Control smart TPS extenders and matrix routers with a wide range of control options including support for Cisco password login, CEC and IR controls.



- Support RS-232 protocol for communication and control of third party devices like VC codecs. This allows the Cisco Room Kit login on RS-232–USB connection.
- Support to receive CEC commands for control of displays and Lightware Event Manager to automate room actions
- Support to send CEC commands on HDMI ports for control of other devices
- Support true Infrared messages using HEX codes to control TVs, media players and other devices with IR emitters
- 100 available event slots in 'Plus' extenders



Use our online **Cisco** Room Configuration Wizard for easy setup

Our freely accessible online Cisco Room Configuration Wizard is **easy to use** and greatly helps the **integration of Lightware devices by guiding users** through the steps of creating the required configuration file for the selected devices and the room environment.



Cisco Room Configuration Wizard

After you have your CISCO integration with Lightware devices up and running, you will need to configure the settings for all the elements. The below configurator wizard will guide you through the process, which you can download at the end of the process.

[Compatibility Chart](#)

Cisco Codec Selection

Select a codec

Cisco Webex Room Kit

Cisco Webex Room Kit Mini

Cisco Webex Room Kit Plus

Note: Tested with Google Chrome, Safari, Firefox and Microsoft Edge browser.
Best experience with the step by step guide print: Google Chrome.
Version: v1.1.0 (01/02/2019)

[Leave Feedback](#)



1. Browse to Support/Cisco Room Configuration Wizard on the lightware.com webpage
2. Select your Cisco Room Kit type
3. Select the Lightware device to integrate
4. Select, add and adjust additional room control elements
5. Check the generated system schematic and download the configuration file; you may also print the step-by-step guide
6. Configure the system by uploading the configuration file to the Lightware device
7. You can now use the Cisco system with your custom room control and input buttons



Currently available products with **‘Advanced Control’** pack:

Product	Planned Release Date	Advanced Control Pack
MMX8x4-HT420M	released	included
MMX8x4-HT400MC	released	included
MMX8x8-HDMI-4K-A	released	included
MMX4x2-HT200	released	included
MMX4x2-HDMI	released	included
UMX-TPS-TX140-Plus	coming soon	as new product
UMX-HDMI-140-Plus	coming soon	as new product
SW4-HDMI-TX240-Plus	coming soon	as new product
WP-UMX-TPS-TX130-Plus	coming soon	as new product

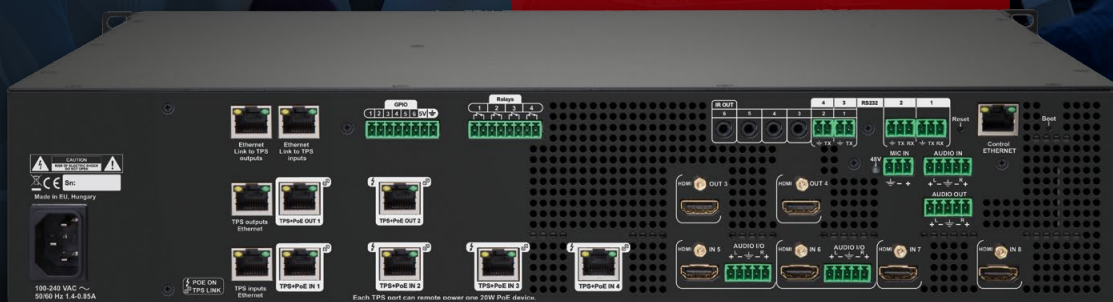
Please contact our **sales** and **support team** for further inquiries and product availability.



MMX4x2-HT200



UMX-HDMI-140-Plus



MMX8x4-HT420M

