Cisco Room Navigator for Table





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Above: Cisco Room Navigator for Table unit used as a touch controller in a Cisco Room Bar Pro deployment

Transform your workplace with simple and intelligent experiences while eliminating the friction from the employee journey. The table-stand Cisco Room Navigator touch touch controller is a purpose-built room device designed to bring ease and convenience into modern workspaces by providing instant access to conference controls, smart room booking, room controls and your workspace experience workflows.





Product overview

The table-stand model of Cisco Room Navigator is a 10-inch touch display that allows you to enable seamless workspace experiences by intuitively controlling your Cisco collaboration devices, apply video conference and room controls, and run thirdparty applications.

Available in First Light and Carbon Black, the device can be deployed as a native RoomOS device for room controls or room scheduling, or as a native Microsoft Teams Rooms hardware (MTR Console or Teams panel), or set up in persistent web app mode to work with UMA, Appspace, and third-party workspace apps. Better still, it gives the flexibility to be deployed as a standalone device or paired with a video conferencing endpoint.

This touch-based unit was designed to create uninterrupted workflows and help maximize the utilization of your collaboration spaces while delivering these experiences in a way that is scalable, secure and easy to manage.

Cisco Room Navigator for table is a versatile device that combines controls, an intuitive display and sensors into an elegant touch panel. It can be either configured as a room control device or a room booking unit within meeting rooms.

It is a touch panel that gives intuitive access to multiple systems in interior spaces while the integrated sensors of the device provide the means to control and optimize the environment. When it is connected with a video device, it provides instant access to meetings, device controls, contacts, directories, and content. The device can be used to control conference systems, move partitions, curtains and other room peripherals, access third-party workspace applications and provide room booking capabilities.

The control display with its calm appearance and aesthetics showcases clean surfaces and fine details for a friendly, approachable look. It supports two positions on the table with different viewing angles, including a 180-degrees rotation of the user interface when the device is tilted. The device adapts smoothly from small to large conference spaces and huddle rooms while equipped with a detachable foot stand to enable easy disassembly, securely lock the cable and avoid connector strain.

You only need a single Ethernet cable to power the device and access the network. The Room Navigator can be connected directly to a Cisco video device or remotely paired to it via a PoE network.

Below: Cisco Room Navigator table-stand panel used as a room control device in a meeting room, running on RoomOS



Features and benefits

Cisco Room Navigator offers room intelligence in a box, bringing efficiency, usability and aesthetics to your workspaces. Recognized in the Red Dot Design Awards, this room panel delivers smooth integration with collaboration endpoints and third-party applications, unmatched room intelligence, and UI consistency in a cost-effective, scalable and simple way. It unlocks the best combination of user centric design, purpose-built hardware, native software and an open approach to integration out of the box to help you transform your physical workspaces.

Cisco Room Navigator is a feature-rich and highly flexible solution that can be used either as a room and conference control panel or a dedicated scheduling display. It offers advanced cloud device management capabilities in Control Hub, and built-in sensors for rich data to support a safer and optimized workspace environment (when paired with a video endpoint). It can be configured to run third-party applications to help you protect your existing workspace management and room booking investments. With the Room Navigator, you can experience frictionless meetings, effortless space reservation, and streamlined room and device integrations.

With the Cisco approach to workspace intelligence, you can significantly simplify your deployment, lower total cost of ownership and ease management with a single vendor for interoperable video devices, the underlying meeting service, the room control hardware, and room booking software solution.



Left: Cisco Room Navigator in Carbon Black running the native Microsoft Teams Rooms Console experience

Table 1. Features and benefits

Conference and room controls Brings intelligent room controls to Cisco room, board and desk device-enabled workspaces Optimized for an effortless user experience, the table version of the user interface can rotate 180 degrees when the device is tilted, allowing for two different viewing angles Optimized for an effortless user experience as native Cisco touch controller on RoomOS – start or join a meeting with ease, control the video system, change video layout, share content, check contact lists and directories, enable Cisco Al Assistant, and apply other in-call actions The user interface can be configured by admins to easily control room peripherals such as lighting, blinds, room dividers, and curtains In-room controls customization to extend the features and functionality available in Room Navigator, such as controlling lights, blinds and room amenities

FEATURE	BENEFIT			
Room booking	 The table-stand controller can be configured to run the native Cisco Scheduler app for room booking When set up as a room controller, it features lightweight booking capabilities, blending space reservation with the core conference and room control functionality Enables calendar display, ad-hoc and ahead room booking, meeting extensions, reminders, and check-outs with a few taps on the touch screen Offers Webex hybrid calendar synchronization Beyond the native Cisco room booking solution, Room Navigator can run third-party, persistent web apps for room booking from space reservation and workspace experience solution providers The native Cisco room booking solution is license-free when paired with a Cisco video device Enables better resource utilization via feature like native ghost meeting-release 			
Workspace intelligence	 Room Navigator comes with embedded environmental sensors to track temperature, humidity, and air quality in the room, which can be augmented with noise level and occupancy sensor metrics originating from the connected Cisco video device. Option to display real-time room temperature and indicate real-time occupancy on the Room Navigator to help employees and visitors find the right workspace and have a more seamless in-office experience (requires pairing with a video device). Sensor-driven insights are accessible in Control Hub via APIs and can be ingested to Cisco Spaces, third-party analytics dashboards and integrated workspace management solutions for workspace optimization and resource planning purposes 			
Third-party applications	 Room Navigator supports running persistent web applications to enable third-party experiences from Appspace, UMA, and other ecosystem partners Web apps running on Room Navigator get access to specific RoomOS APIs to build custom integrations for room booking, wayfinding, space reservation and digital signage Supports the native Microsoft Teams Rooms Console or Microsoft Teams panel experience as part of the MTR-certified Cisco collaboration device portfolio. 			
Unified management	 The touch controller can be fully cloud-managed in Control Hub providing advanced monitoring, configurations and analytics (in paired mode), alongside the rest of your Cisco collaboration device deployment. Flexibility to deploy the device in standalone mode or paired with a video endpoint. The standalone version delivers the same look and feel and a rich booking experience without the need to be associated with a Cisco collaboration device. Room Navigator can be configured either as a meeting room controller, a room booking device or in persistent web app mode. Users can select from default options when it is booted for the first time or can configure the device for the desired use case anytime Room Navigators deployed in standalone mode can easily scale their capabilities to paired mode and deliver the full experience, once the room is upgraded with a video device. 			

Product specifications

Table 2. Product specifications

SPECIFICATION	DESCRIPTION
Product compatibility	 Cisco Room Series Cisco Board Series (Board S Series, Board Pro Series, Board Pro G2 Series) Cisco Desk Series
Software compatibility	 RoomOS 9.14.3 or later Microsoft Teams Rooms Console (certified) Microsoft Teams Panel (certified)
Call-control compatibility	 Hosted: Controlled by codec, Cisco Unified Communications Manager 10.5.2 or newer, Webex Cloud Cloud: Webex Cloud
Cisco Scheduler	 Integrates with O365, Exchange and Google Calendar through Webex Hybrid Calendar service (requires Webex activation) Ad-hoc and ahead space reservation with a few taps View all upcoming meetings from room calendar Check-in/check-out with automatic ghost meeting release Extend your meetings Touchless booking inside the room with Cisco Al Assistant Meeting reminders with single tap extension Support for ad-hoc spaces without calendar integration
Third-party applications	 Native support for Microsoft Teams Rooms Console or Microsoft Teams panel experience Supports the usage of persistent web apps enabling third-party experiences Web apps running on Room Navigator get access to the meeting room sensors' data and the Webex hybrid calendar to enhance custom integrations for wayfinding, room booking, and digital signage
Default components	 Room Navigator touch panel (First Light or Carbon Black) Table stand (First Light or Carbon Black)
Signaling protocols	· TCP/IP
Display	 Capacitive touch LCD 10.1-inch diagonal Anti-glare and anti-fingerprint
Resolution	1920 x 1200

SPECIFICATION	DESCRIPTION	
Memory	4 GB	
Sensors	 Measures temperature, humidity, and air quality (TVOC). This is combined with general noise, ambient noise, and reverberation time (RT60) for room acoustics originating from built-in sensors in the Cisco video endpoints Sensor values are accessible from RoomOS cloud APIs, displayed on the Control Hub dashboard and can be extracted to Cisco Spaces, third-party analytics and workspace management tools 	
Language support	English, Arabic, Catalan, Czech, Danish, Dutch, Finnish, French, German, Hebrew, Hungarian, Italian, Japanese, Korean, Norwegian, Polish, Portuguese-Brazilian, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese, Turkish, Ukrainian	
Digital signage	Configurable in Control Hub	
Physical dimensions (H x L x D)	 2.8 x 9.53 x 6.42 in. (7.1 x 24.2 x 16.3 cm) Maximum height in vertical position 5.2 in (13.2 cm) Minimal height in lower position on the table: 3.85 in (9.77 cm) For more information, please consult the Room Navigator CAD drawings 	
Weight	1.39lb (0.63kg)	
Power	 Power over Ethernet (PoE) 802.3af Class 0 100-240VAC, 0.5A max, 50/60Hz Option to set up office hours for the Room Navigator helping with energy savings and extends the lifetime of the touchscreen where digital signage, booking, and wake-up on motion detection is activated. 	
Interfaces	 1x Ethernet (RJ-45) 100/1000 Mbps for LAN (external network) or direct pairing 1x microUSB (service port) 1x factory reset pinhole 	
Security	 Secure management using HTTPS and SSH protocols Password protection for IP administration Standards-based media encryption on all back-ends (Secure Real-time Transport Protocol [SRTP], using AES-128-GCM or AES-256-GCM) WPA3TM and WPA3-Enterprise with CCMP128 Wi-Fi ® security Password protection to access administration Network settings protection Support for 802.1x authentication protocol (either when the device is paired directly or remotely with the video endpoint) 	

SPECIFICATION	DESCRIPTION
Registration	 Room Navigator can be registered directly to a Cisco video device (via direct or remote pairing) or registered to the Webex Cloud (requires Room Navigator license) Room Navigator can be paired with a Cisco video device or deployed as a standalone hardware for workspaces without Cisco video deployment. Learn more about using the Room Navigator as a standalone device
Administration	 Centralized room and device management in Control Hub Workspace insights on a per workspace level and single dashboard for all workspaces Simple onboarding - PIN-based pairing with room device
Operating temperature and humidity	 0°C to 40°C (32°F to 104°F) ambient temperature 10% to 90% Relative Humidity (RH)
Storage and transport temperature	-20°C to 60° (-4° to 140°F) at RH 10% to 90% (noncondensing)
Regulatory compliance and standards	 Directive 2014/30/EU (EMC Directive) and Directive 2014/35/EU (Low-Voltage Directive) Directive 2011/65/EU (RoHS) Directive 2002/96/EU (WEEE) NRTL approved (product safety) EMC: EN 55032 - Class A, EN 55024 Safety: EN 60950-1, EN 62479 FCC CFR 47 Part 15B (EMC) - Class A

The list above reflects the regulations applicable at the time of publishing this document. For an updated list of regulations applicable, see the Product Approval Status Database for approval documents per country.





Above: The rear side of Cisco Room Navigator for Table in First Light and Carbon Black models

Warranty information

Warranty information is available on Cisco.com at the Product Warranties page.

Ordering information

Cisco Room Navigator devices are available as a part of an endpoint order and also as standalone units. To place an order, visit the Cisco Ordering Home Page and refer to Table 2. To download software, visit the Cisco Software Center. See individual endpoint data sheets for whether the device comes standard with product.

Table 2. Ordering information

PRODUCT NAME	PART NUMBER	COMPLIANCE MODEL NUMBER
Cisco Room Navigator - Table-Stand (First Light)	CS-T10-TS-L-K9=	TTC5-15
Foot stand spare (First Light)	CS-T10-TS-FT2-G=	
Cisco Room Navigator - Table-Stand (Carbon Black)	CS-T10-TS-C-K9=	TTC5-15
Foot stand spare (Carbon Black)	CS-T10-TS-FT2-C=	

Note: Many of the products and features described herein remain in varying stages of development and will be offered on a when-and-if-available basis. This roadmap is subject to change at the sole discretion of Cisco, and Cisco will have no liability for delay in the delivery or failure to deliver any of the products or features set forth in this document.



Above: The I/O section of Cisco Room Navigator for Table with the foot stand deattached from the touch panel.

Cisco environmental sustainability

Information about Cisco's environmental sustainability policies and initiatives for our products, solutions, operations, and extended operations or supply chain is provided in the "Environment Sustainability" section of Cisco's Corporate Social Responsibility (CSR) Report.

Reference links to information about key environmental sustainability topics (mentioned in the "Environment Sustainability" section of the CSR Report) are provided in the following table.

Table 4. Environmental sustainability reference links

SUSTAINABILITY TOPIC	REFERENCE
Information on product material content laws and regulations	Materials
Information on electronic waste laws and regulations, including products, batteries, and packaging	WEEE compliance

Cisco makes the packaging data available for informational purposes only. It may not reflect the most current legal developments, and Cisco does not represent, warrant, or guarantee that it is complete, accurate, or up to date. This information is subject to change without notice.

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Cisco Capital

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