

Sound Control Technologies SCT_RTK-PLUS Remote Table Kit Plus User Guide

Home » Sound Control Technologies » Sound Control Technologies SCT_RTK-PLUS Remote Table Kit Plus User Guide ♥

Contents

- 1 Sound Control Technologies SCT_RTK-PLUS Remote Table Kit Plus
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Connection**
- 5 Documents / Resources



Sound Control Technologies SCT_RTK-PLUS Remote Table Kit Plus



Product Information

The RemoteTableKitTM RTK-PLUSTM is an application guide that includes the RTK-TransmitterTM Table Module and the RTK-ReceiverTM Codec Module. It is a USB 2.0 device that supports uni-directional function and can be used at either end. The kit also includes Cisco Microphones, specifically the Cisco Mic 20 and Cisco Table-J, which can be connected to the system.

The SCTLinkTM Cable is used for connecting various components. It supports Ethernet/POE, Cisco Mic TRRS, HDMI, Audio I/O, and USB connections up to 100m using CAT5e/CAT6 cables. It is important to note that the SCTLinkTM cable must always be a single, point-to-point CAT cable without any couplers or interconnections.

The RTK-TransmitterTM and RTK-ReceiverTM modules have specific dimensions. The RTK-TXTM module has a height of 1.39" (35mm), widthof 10.22" (259mm), and depth of 4.51" (114mm). The RTK-RXTM module has the same dimensions as the RTK-TXTM module.

For connectivity, the product supports PC/Laptop USB 2.0 (Host) uni-directional function, which can be used at either end. Additional TRRS to TRRS cables (RCC-C018-1.0M) are also provided.

The product is compatible with various Cisco models, including Cisco Codec Plus, Room 55, Room 55 Dual, Room 70G1, Room 70DualG1, and Room Kit Plus.

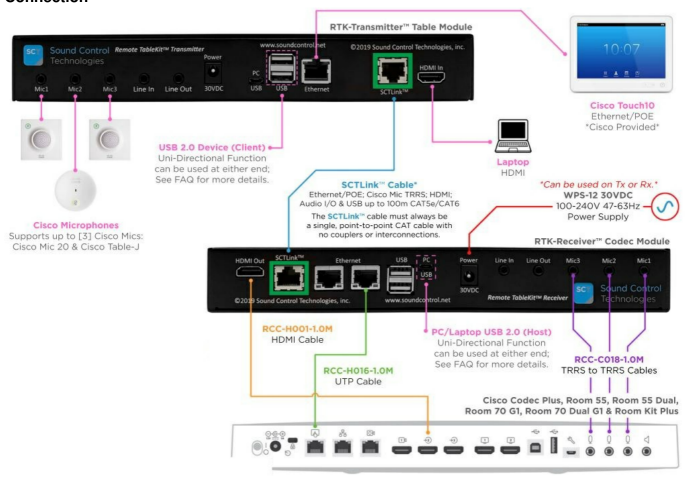
Product Usage Instructions

To use the RemoteTableKitTM RTK-PLUSTM, follow these steps:

- Connect the RTK-TransmitterTM Table Module and the RTK-ReceiverTM Codec Module using the SCTLinkTM Cable. Ensure thatthe cable is a single, point-to-point CAT5e/CAT6 cable without any couplers or interconnections.
- 2. Connect the Cisco Microphones (Cisco Mic 20 & Cisco Table-J) to the system.
- 3. If using a laptop, connect it to the system using the HDMI port.
- 4. If using a Cisco Touch10, connect it to the system using Ethernet/POE. The Cisco Touch10 will be provided by Cisco.
- 5. For additional connectivity options, use the provided RCC-C018-1.0M TRRS to TRRS cables.
- 6. The RemoteTableKitTM RTK-PLUSTM is compatible with variousCisco models. Make sure to connect the appropriate model to the system (Cisco Codec Plus, Room 55, Room 55 Dual, Room 70G1, Room 70DualG1, or Room Kit Plus).

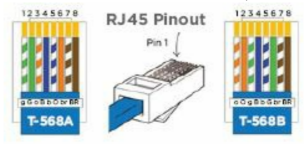
Refer to the FAQ section for more details on using USB 2.0 devices and uni-directional functions at either end.

Connection



SCTLink™ Cable Specs

Integrator-Supplied CAT5e/CAT6 STP/UTP Cable EIA568A or EIA568B (10m-100m min/max Length)



Module Dimensions

- RTK-TX™: H: 1.39" (35mm) x W: 10.22" (259mm) x D: 4.51" (114mm)
- RTK-RX™: H: 1.39" (35mm) x W: 10.22" (259mm) x D: 4.51" (114mm)

Documents / Resources



Sound Control Technologies SCT_RTK-PLUS Remote Table Kit Plus [pdf] User Guide SCT_RTK-PLUS Remote Table Kit Plus, SCT_RTK-PLUS, Remote Table Kit Plus, Table Kit Plus, Kit Plus