

small footprint. big power!



micro (C)eries

Contents

03. Introduction

Meet the micro(C)eries — USB-PDI, USB-PDC, and USB-AMV.

O5. DP Alt Mode with PD & USB 2.0 Extension Solution

DP Alt Mode, Power Delivery and Extension at the table.

O7. PD with USB3.2 Extension

Add USB 3.2 Extension and Power Delivery to DisplayLink-Enabled Video Bars.

O9. Merge HDMI® & USB Into One USB-C DP Alt Mode Connection with USB 2.0 Extension

Extending and combining HDMI® video and USB into a single USB-C connection with DP Alt Mode and audio support.

04. DP Alt Mode with PD Solution

Single-cable DP Alt Mode and Power Delivery at the table.

O6. PD with AOC (Active Optical Cable)

Power Delivery to USB DP Alt Mode and DisplayLink video bars and codecs.

08. Merge HDMI® & USB Into One USB-C DP Alt Mode Connection

Bridging legacy AV and modern USB-C devices.

10. End-to-End DP Alt Mode Support with PD

End-to-End (Host-to-Device)
USB-C DP Alt Mode Extension.

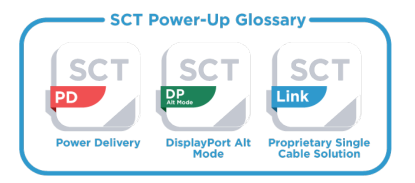
11. Contacts

Sales and support for all things micro (C)eries.

Introduction

Meet the micro(C)eries

USB-PDI™, **USB-PDC™**, and **USB-AMV™**. Paired with SCT's broader portfolio, these three core products tackle modern conferencing challenges with seven modular USB-C solutions that deliver DP Alt Mode, Power Delivery, and USB extension while bringing simplicity, performance, and adaptability to any meeting space.

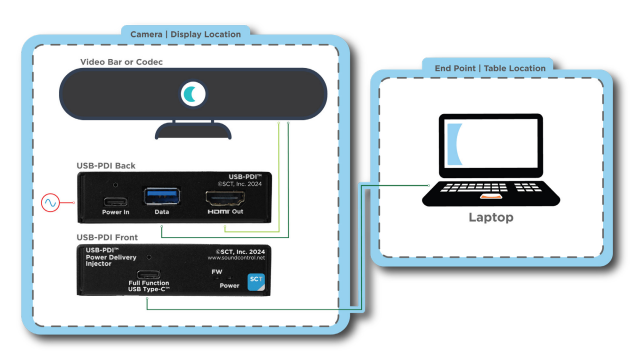




DP Alt Mode with PD Solution

Combine USB and HDMI® to single-cable DP Alt Mode at the Table with 60W PD. Designed for effortless connectivity, this single-cable solution keeps your conference table clean while delivering power to the BYOM laptop.





SCT B.O.M.

• **USB-PDI** - Experience high-performance BYOM/BYOD connectivity with the USB-PDI. This all-in-one, full-function USB-C adapter delivers DisplayPort Alt Mode video, audio, data, and 60W power directly to your conference table.









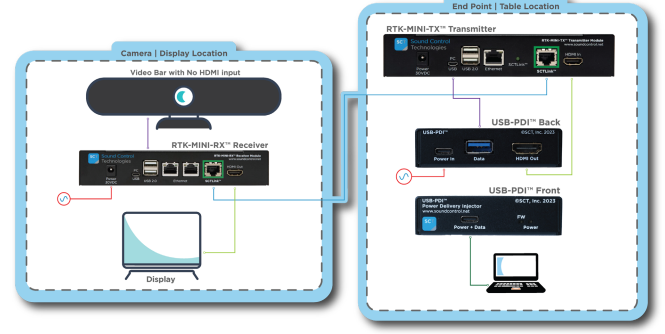






SCT B.O.M.

- **USB-PDI** Experience high-performance BYOM/BYOD connectivity with the USB-PDI. This all-in-one, full-function USB-C adapter delivers DisplayPort Alt Mode video, audio, data, and 60W power directly to your conference table.
- RTK-MINI Leveraging SCTLink technology, the RTK-MINI delivers power, video, USB and Ethernet from the conference table to the codec – all over a single CAT cable up to 100 meters, no configuration required. It also provides PoE for a connected touch panel.









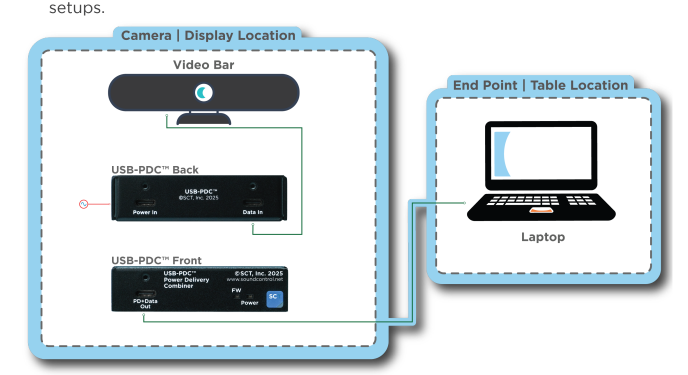
Combine USB and HDM® to Single-Cable DP Alt Mode with 60W PD with USB 2.0 extension. Simplify BYOM at the table with the USB-PDI and RTK-MINI. Deliver video, audio, data, and 60W power through a single USB-C connection, with the RTK-MINI adding USB 2.0 extension for flexible device connectivity and clean installations.

DP Alt Mode with PD & USB Extension Solution

PD with AOC (Active Optical Cable)

Add Power Delivery to USB DP Alt Mode and DisplayLink video bars and codecs Deliver up to 90W of laptop charging power, high-speed USB 3.1 data, and DisplayPort video over a single cable, simplifying BYOM





SCT B.O.M.

• **USB-PDC** - The high-performance USB-PDC delivers up to 90W of charging power to laptops over USB-C, while passing USB 3.1 Gen 2 data and DisplayPort Alt Mode support for video output. For runs longer than 9.8 feet, an AOC cable is recommended.

















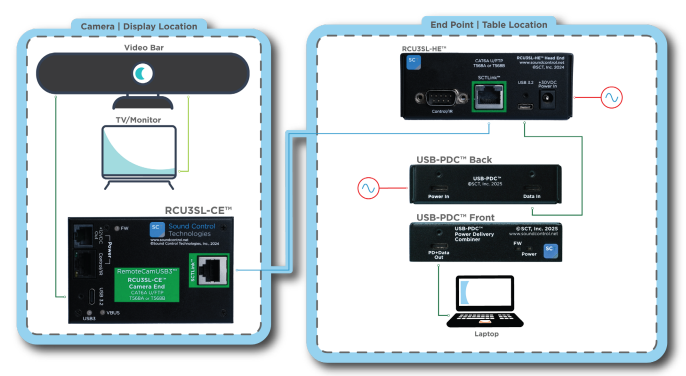






SCT B.O.M.

- **USB-PDC** The high-performance USB-PDC delivers up to 90W of charging power to laptops over USB-C, while passing USB 3.1 Gen 2 data and DisplayPort Alt Mode support for video output. For runs longer than 9.8 feet, an AOC cable is recommended.
- RCU3SL Powered by SCTLink, the RCU3SL delivers USB 3.2 with up to 36W of PD power, DC power up to 36W, video, audio, and RS232 control over a single CAT cable up to 100 meters.









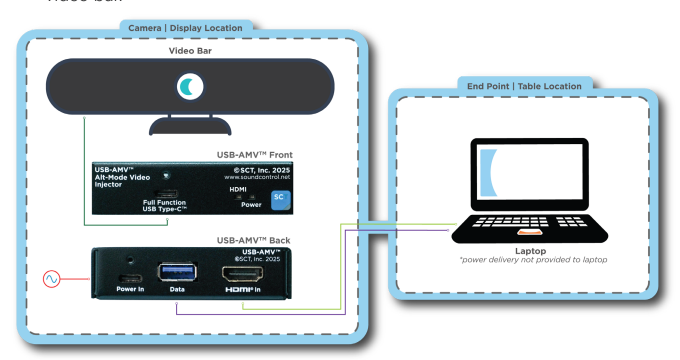
Add USB 3.2 Extension and Power Delivery to DisplayLink-Enabled Video Bars. Extend USB 3.2, video, audio, control, and up to 36W of power over a single CAT cable up to 100 meters, reducing costs and simplifying video bar integration. Includes single-cable laptop connection with 90W power delivery.

PD with USB 3.2 Extension

Merge HDMI® and USB Into One USB-C DP Alt Mode Connection

Bridging legacy AV and modern USB-C devices by combining HDMI® video and USB into a single USB-C connection with DP Alt Mode and audio support. Ideal if you need to combine USB-C and HDMI from your laptop into a single connection for a full-functioned codec or video bar.





SCT B.O.M.

 USB-AMV - The USB-AMV compact adapter combines HDMI® video and USB into a single USB-C connection with DisplayPort Alt Mode and audio support, delivering video, audio, and data to video bars, codecs, and BYOD spaces.



















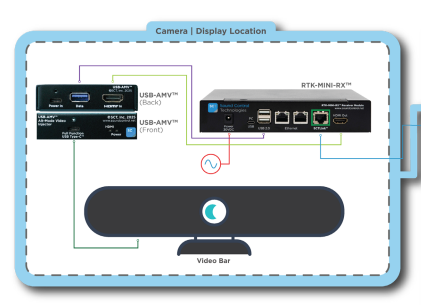


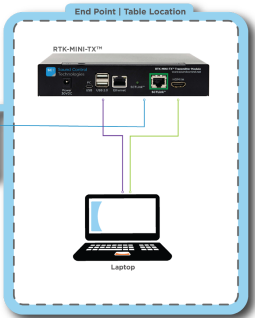




SCT B.O.M.

- USB-AMV The USB-AMV compact adapter combines HDMI video and USB into a single USB-C connection with DisplayPort Alt Mode and audio support, delivering video, audio, and data to video bars, codecs, and BYOD spaces.
- RTK-MINI Leveraging SCTLink technology, the RTK-MINI delivers power, video, USB and Ethernet from the conference table to the codec all over a single CAT cable up to 100 meters, no configuration required. It also provides PoE for a connected touch panel.









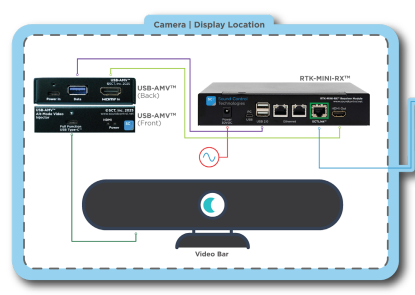
Bridging legacy AV and modern USB-C devices by extending and combining HDMI® video and USB into a single USB-C connection with DP Alt Mode and audio support. Ideal for combining USB-C and HDMI® from your laptop into a single connection to a full-featured codec or video bar, with USB 2.0 extension support.

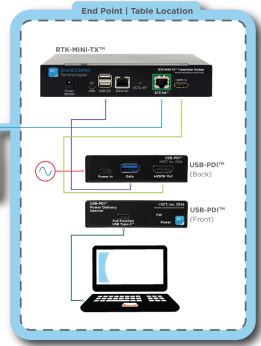
Merge HDMI® and USB Into One USB-C DP Alt Mode Connection with USB 2.0 Extension

End-to-End DP Alt Mode Support with PD

End-to-End (Host-to-Device) USB-C DP Alt Mode extension from video bar/codec to table with laptop power delivery.







SCT B.O.M.

- **USB-AMV** The USB-AMV compact adapter combines HDMI® video and USB into a single USB-C connection with DisplayPort Alt Mode and audio support, delivering video, audio, and data to video bars, codecs, and BYOD spaces.
- RTK-MINI Leveraging SCTLink technology, the RTK-MINI delivers power, video, USB and Ethernet from the conference table to the codec all over a single CAT cable up to 100 meters, no configuration required. It also provides PoE for a connected touch panel.
- USB-PDI Experience high-performance BYOM/BYOD connectivity with the USB-PDI. This all-in-one, fullfunction USB-C adapter delivers DisplayPort Alt Mode video, audio, data, and 60W power directly to your conference table.













Sound Control Technologies

Contacts

Norwalk, CT Headquarters PO Submissions, Inquiries

22 South Smith Street Norwalk, CT 06855 United States

Phone: +1 (203) 854-5701

PO Submissions, Inquiries & Tracking

orders@soundcontrol.net

Product & Design Assistance

sales@soundcontrol.net

Accounts Receivable/
Invoice Inquiries

Tech Support & RMA

support@soundcontrol.net

Tech Support & RMA India

support.india@soundcontrol.net

Outside US/Canada Sales international@soundcontrol.net

