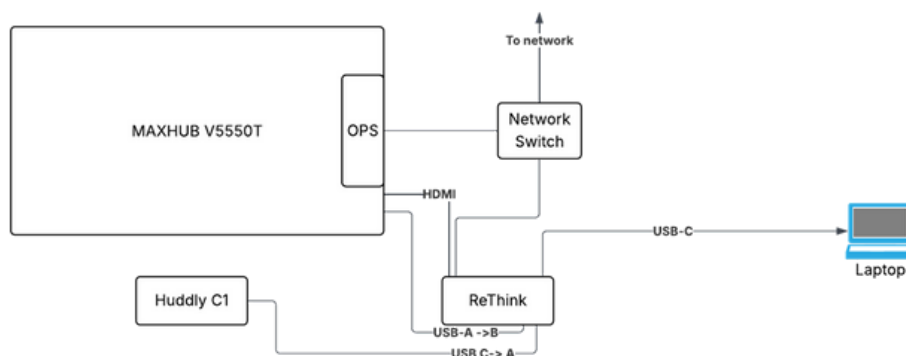


Set up Guide

ReThink Switch USB Connection

In this scenario, you are demonstrating multiple ways to setup a BYOM configuration – via USB-C cable using ReThink switch and via Mersive Gen 4 via Teams.

Setup and Configuration



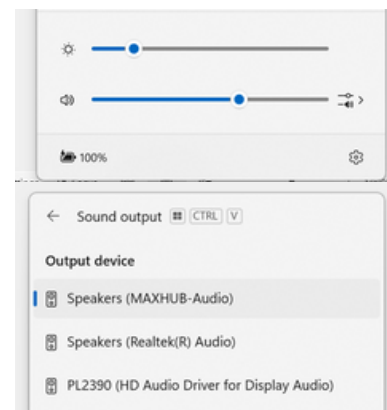
1. Connect the network switch to the customer network. This isn't essential, but it allows you to demonstrate the network pass through on the ReThink device.
2. Connect the network switch to the ReThink switch and the MAXHUB OPS module.
3. Connect ReThink switch to screen via the HDMI Out port.
4. Connect ReThink switch to screen via USB-A -> B for touch control. Use the port marked 'USB 2.0' on the front of the ReThink switch.
5. Connect the Huddly C1 to the ReThink switch via USB-C -> A cable. You must use a USB 3.0 rated cable (the USB-A connector is blue) Use the USB-C port on the left hand side of the C1, not the one marked 'A'.
6. Connect the ReThink USB-C cable to the USB-C port on the rear of the ReThink switch (USB-C IN 1). Ensure the correct end of the red cable is used (marked Display).
7. Connect the other end of the red ReThink cable to your laptop (marked Source). Your laptop should then detect the Huddly C1 and the screen should switch to the HDMI input and show your laptop.

To check your laptop can see the peripherals follow these steps:

1. Run Windows Camera program to confirm the MAXHUB camera is working
2. Open the audio options from the menu tray
3. Hit the toggle button next to volume control
4. Select Speakers (Huddly C1-Audio) from the Sound output options
5. Make a test call in Teams to confirm you have video and audio configured correctly.

If touchback is not working, perform a calibration:

1. Share Desktop (your laptop will be shown on screen)
2. Open Control Panel on your laptop)
3. Select 'Hardware and Sound'
4. Select 'Tablet PC Settings'
5. Select 'Configure'
6. When prompted to touch screen to calibrate, use one finger to press the MAXHUB screen
7. You should then be able to control your laptop via the touch screen.



Set up *Guide*

ReThink Switch *USB Connection*

Demo

- Start with your laptop disconnected from the ReThink switch. The MAXHUB screen should be on its home screen.
- Begin by explaining the benefits of USB-C in the meeting room.
 - USB-C is multi-functional and provides video, audio, touch, power and network to an attached computer through a single cable. Reduces the number of cables and declutters the table.
 - USB-C is mandatory on all laptop computers from April 2026. HDMI and other connectors will gradually disappear from standard laptops.
 - ReThink offer a range of switches and matrices to support different meeting room configurations, but all support USB-C connectivity. Single or dual screen options, with switching between 2 and 4 sources.
 - Room can have a permanent computer in the room (Teams/Zoom room) and when a BYOM is required, simply plug in the USB-C and control of the screen and USB peripherals will transfer to your laptop.
 - Integrates with existing in-room technology so no need to rip and replace.
- Plug in the USB into your laptop – the screen will switch to the ReThink once the signal is detected. This takes a few seconds.
- Show that you have touch control.
- Show that you have wired network.
 - Explain that this is completely optional. If the ReThink switch doesn't have a wired network connection, this will not work
 - If customer raises issues around security, say that we recommend that any ReThink devices are on a separate VLAN to segregate from corporate network, but this has to be implemented by their IT team.
- Show you have access to the USB peripherals (Huddly C1).
 - Play some audio (YouTube)
 - Run the Windows Camera application to show the camera
- Launch a Teams call