

# USB-C CABLETEST GUIDE

Test guide for Lightware UCX and Full-Featured Type-C cables



# **TEST RESULT SUMMARY TABLE**

Cable	USB2.0 enumeration	USB3.x enumeration	Power delivery	DisplayPort Alt mode	Ethernet
CAB-USBC-T100A					
CAB-USBC-T200A / T200C		•			
CAB-USBC-T300A / T300C					
CAB-USBC-T400B					
CAB-USBC-T500B					
Lanberg CA-CMCM-31CU-0030-BK		•		×	
Apple USB-C Charge Cable		×		×	

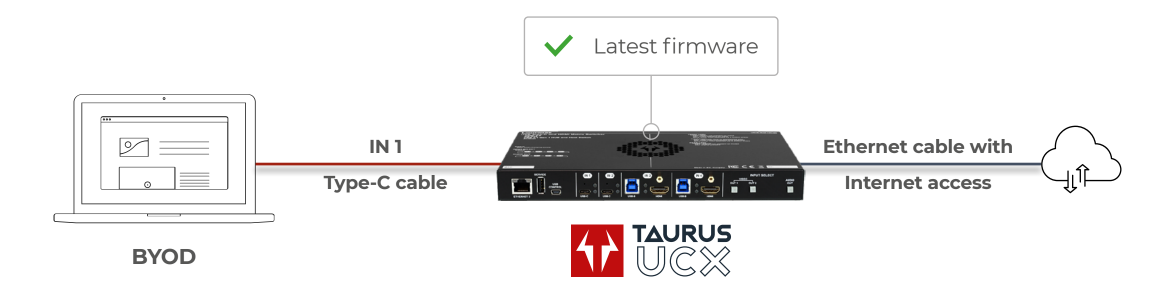
Please record the host computer brand, type, chipset, operational system and video card type e.g. **Apple Macbook Air M1 16GB macOS Big Sur 11.5.2** 



Result: 🗸 / 🗴



### PREPARATION AND WIRING DIAGRAM

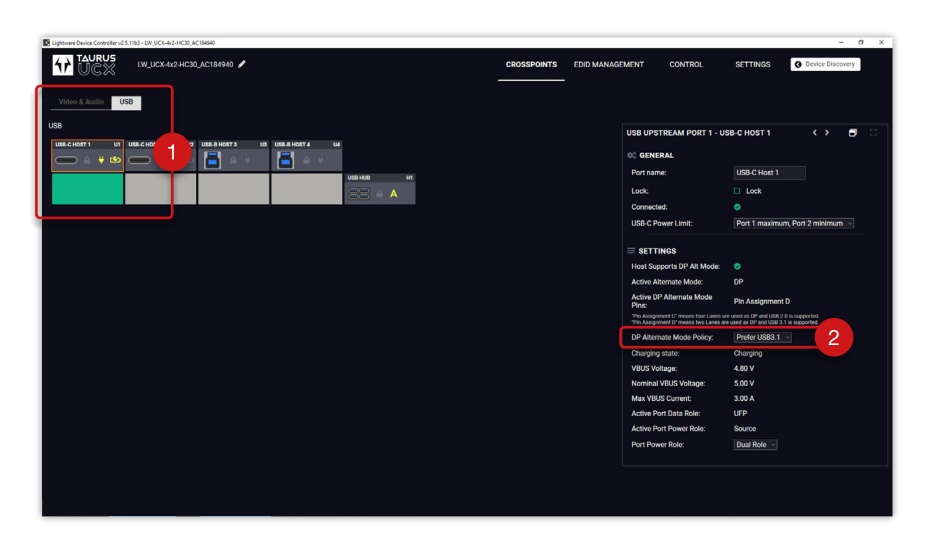


- Connect the BYOD's USB-C connector directly (no HUB or docking station) to UCX
- For BYOD on Windows, install the USB Device Tree Viewer utility:
  - https://www.uwe-sieber.de/files/UsbTreeView\_x64.zip
- For BYOD on macOS, it is not necessary to install a utility
- Connect to UCX with Lightware Device Controller. Use the latest version.



# PREPARATION FOR TESTING USB 2.0 AND USB 3.X ENUMERATION

- (1) By clicking on the USB-C
  HOST 1 icon in USB crosspoint tab
  results that USB Upstream Port 1
  properties window opens
- (2) Set the DisplayPort Alternate
  Mode to Prefer USB 3.1



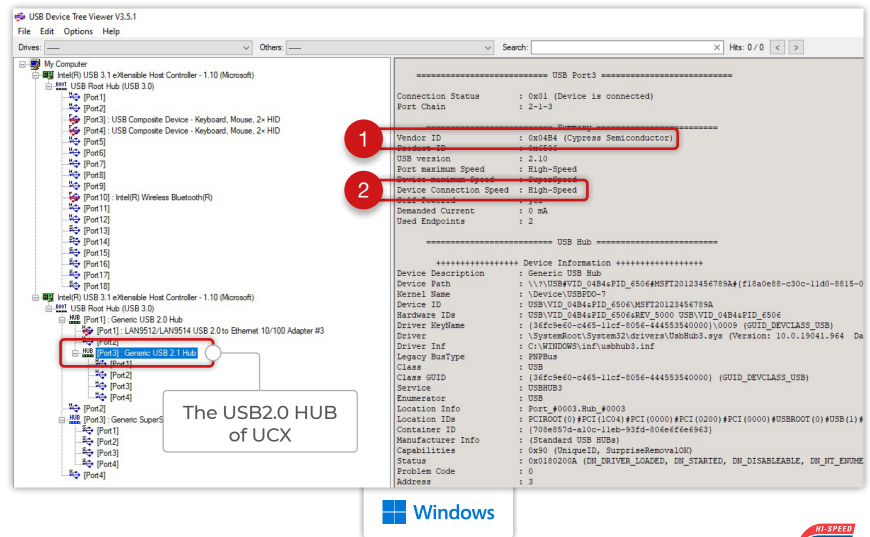






### **TESTING USB 2.0 ENUMERATION ON WINDOWS BYOD**

- Open on Windows BYOD the
  USB Device Tree Viewer utility
- (1) Locate the UCX USB2.0 HUB
  Name: Generic USB 2.1 HUB
  Vendor ID: 0x04B4
  (Cypress Semiconductor)
- (2) If the hub is visible and the Device Connection Speed is High-Speed, USB 2.0
   enumeration works

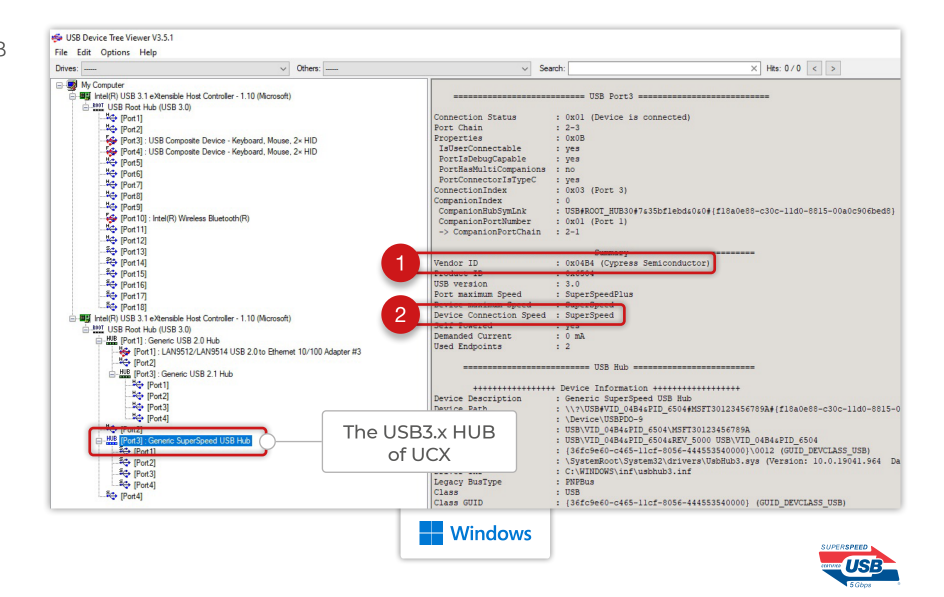






### **TESTING USB 3.X ENUMERATION ON WINDOWS BYOD**

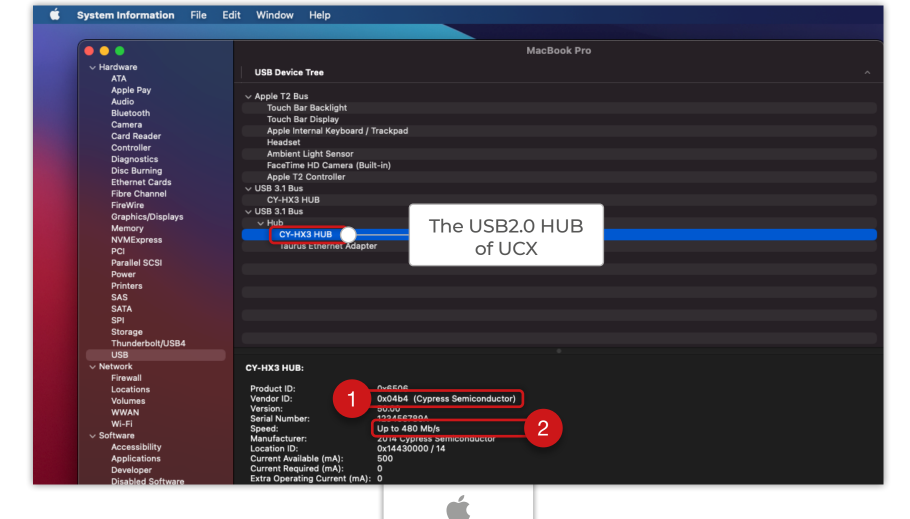
- Open on Windows BYOD the USB
  Device Tree Viewer utility
- (1) Locate the UCX USB3.x HUB
  Name: Generic SuperSpeed USB
  HUB Vendor ID: 0x04B4
  (Cypress Semiconductor)
- (2) If the hub is visible and the Device Connection Speed is SuperSpeed, USB3.x numeration works





# **TESTING USB 2.0 ENUMERATION ON MACOS BYOD**

- Open on macOS BYOD the USB
  Device Tree utility(Apple logo/
  About this Mac/System Report/
  Hardware/USB)
- (1) Locate the UCX USB2.0 HUB
  Name: CY-HX3 HUB
  Vendor ID: 0x04B4
  (Cypress Semiconductor)
- (2) If the hub is visible and the Speed is Up to 480 Mb/s,USB2.0 enumeration works

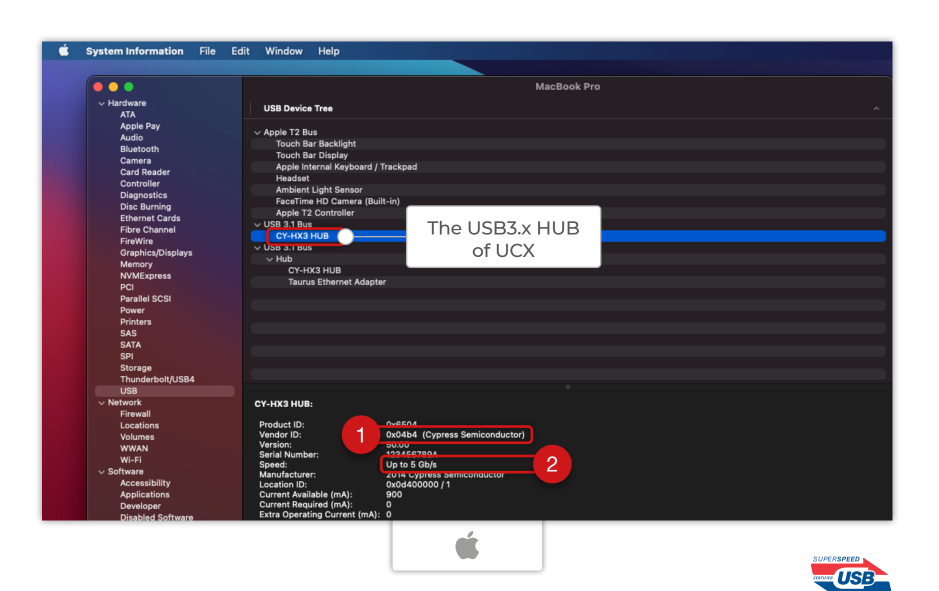






### **TESTING USB 3.X ENUMERATION ON MACOS BYOD**

- Open on macOS BYOD the USB
  Device Tree utility(Apple logo/
  About this Mac/System Report/
  Hardware/USB)
- (1) Locate the UCX USB 3.x HUB
  Name: CY-HX3 HUB
  Vendor ID: 0x04B4
  (Cypress Semiconductor)
- (2) If the hub is visible and the Speed is Up to 5 Gb/s,USB3.x enumeration works





# **TESTING POWER DELIVERY**

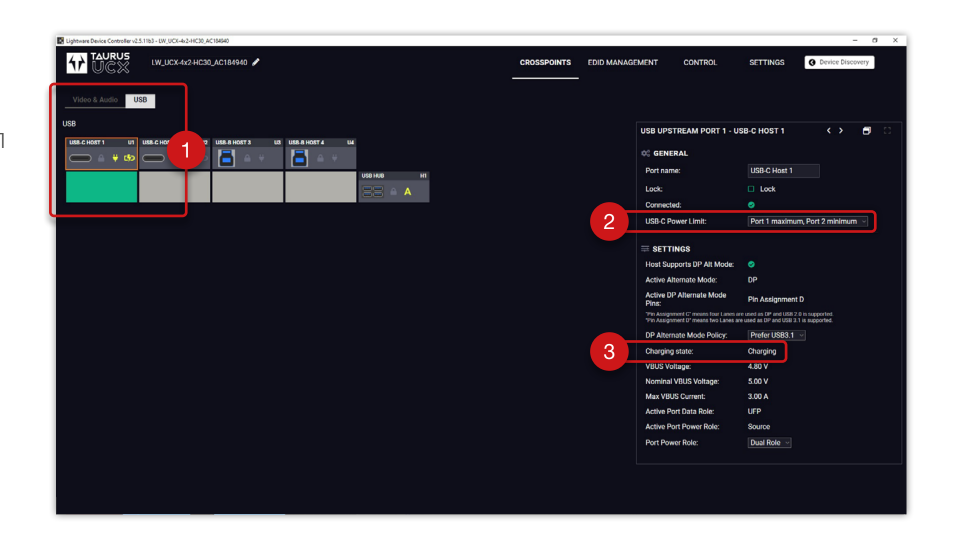
- (1) Clicking on the USB-C HOST

  1 icon in USB crosspoint tab

  results that USB Upstream Port 1

  properties window opens
- (2) Set the USB-C Power Limit to Port 1 maximum,

  Port 2 minimum
- (3) If the Charging states shows Charging, PowerDelivery works







# PREPARATION FOR TESTING 4 LANE DISPLAYPORT ALTERNATE MODE

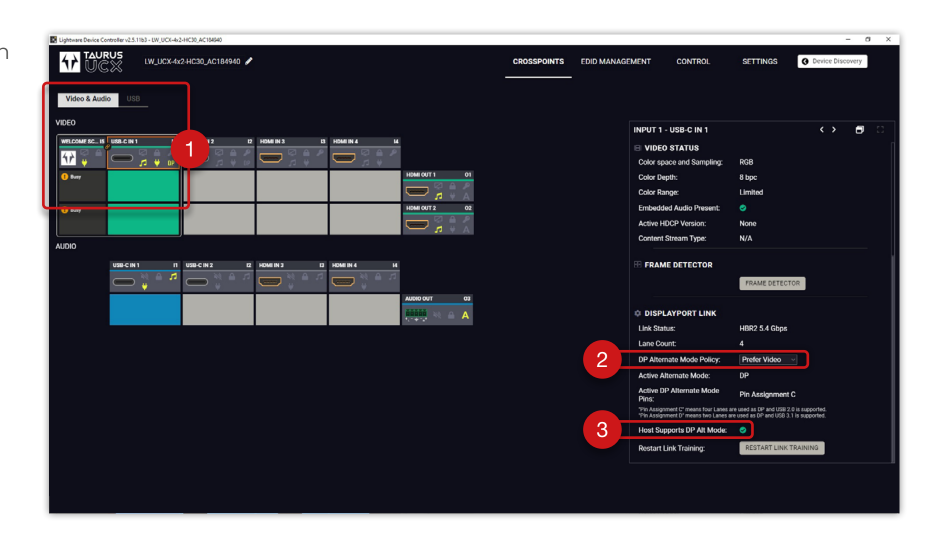
- (1) Clicking on the USB-C IN 1 icon in Video crosspoint tab results that Input 1 port properties window opens
- (2) Set the DP Alternate Mode Policy to Prefer Video
- (3) Check the status of the Host Supports DP Alt Mode

If the status is 
BYOD is suitable

for testing DP Alt mode If the status

is 
BYOD is non-suitable for testing

the DP Alt mode





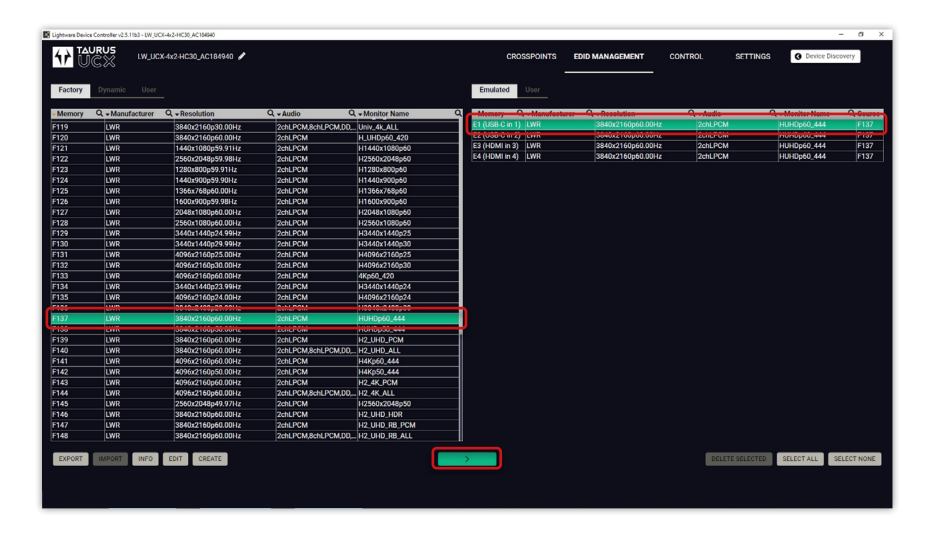


# PREPARATION FOR TESTING 4 LANE DISPLAYPORT ALTERNATE MODE

Set the F137 factory EDID to E1 (USB-C in 1) in EDID

management tab

In case BYOD does not support the 3840x2160p60Hz, use F119 EDID (3840x2160p30Hz) or F47 EDID (1920x1080p60Hz)

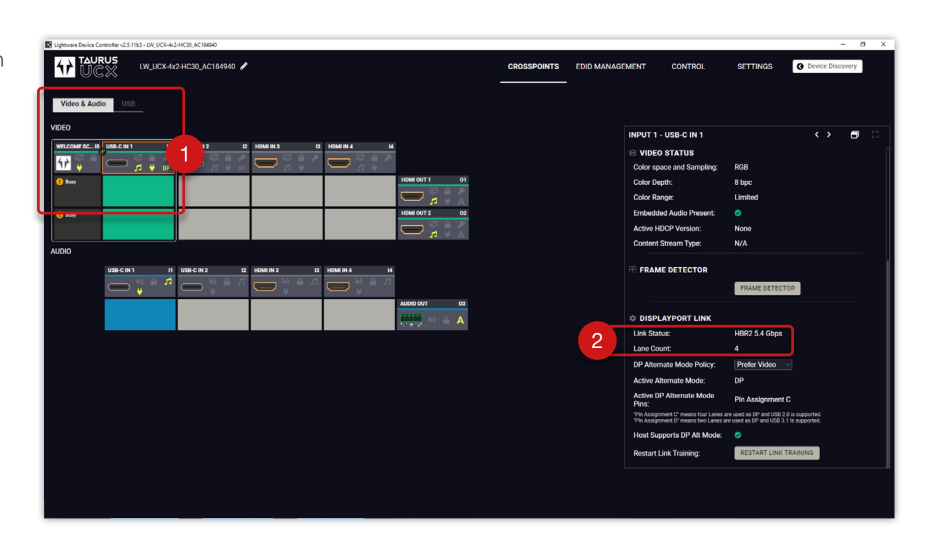






# **TESTING 4 LANE DISPLAYPORT ALTERNATE MODE**

- (1) Clicking on the USB-C IN 1 icon in Video crosspoint tab results that Input 1 port properties window opens
- (2) Check the Link status and the Lane Count
- ✓ If the Link status is HBR2
  5.4 Gbps and the Lane Count is 4,
  4 Lane DisplayPort
  Alt mode works ✓

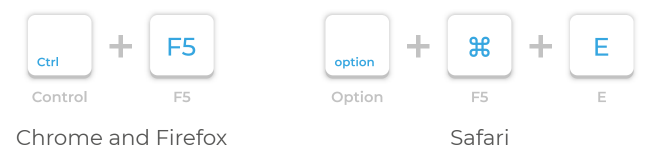






# **TESTING USB - ETHERNET BRIDGE**

- In case the USB2.0 enumeration works then USB Ethernet Bridge test is available
- Turn off the Wi-Fi connection on BYOD
- Launch a browser, open a website (eg. <u>lightware.com</u>), and refresh the website by clearing the cache



✓ If the web page is loaded, Ethernet works ✓

