

# AdaptLite®VGA USB 3.1 Type-Cto VGA, USB 3.0 Type-A, Power Delivery







Transfer Data, Display Video and Charge Devices Effortlessly from USB-C Devices.



#### Features:

- ✓ 100W Power Delivery via USB Type- C
- ✓ VGA Supports 1920 x 1080 Video Resolution
- ✓ Integrated USB 3.1 Type-C Gen 2 Cable
- ✓ Light-Weight, Portable Design
- ✓ Plug and Play

## **Simple, Effective USB-C Connectivity**

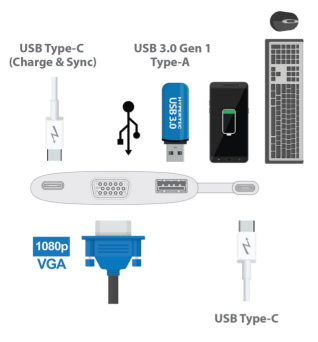
The AdaptLite® VGA USB 3.1 Type-C to VGA, USB 3.0 Type-A, Power Delivery allows users to maximise the functionality of a single USB 3.1 Type-C port. Connect and simultaneously stream, charge and transfer data via the VGA, USB 3.0 and USB-C ports.

## Display, Charge, and Transfer with Ease

Sync, charge, transfer data and connect to additional devices, keyboards, mice, flash drives, cameras and other accessories with the AdaptLite® VGA.

Transmit up to 1920 x 1080 audio and video from your PC, Laptop or Tablet to VGA displays, ideal for seamless streaming and gaming. Part Code: HYP-USBCAL-VGA





### **Compatibility Tested with:**

- ✓ Macbooks
- ✓ Chromebook Pixel
- ✓ Dell XPS 13/15
- ✓ Dell Alienware
- ✓ Lenovo ThinkPad X1
- ✓ XiaoMi Air 12

#### **Additional Technical Information**

#### **USB**

100W power delivery Type-C Port supports 20V 5A power charging for USB-C Devices.

USB 3.0 port support up to 5Gbps data transfer and other standard USB devices (Keyboards/Mice/USB Flash Drives/External Hard Drives/etc).

#### **Audio & Video**

VGA port supports up to max video resolution up to 1920\*1080p@60Hz

Interface USB-C/F 3.1 Gen 1, USB-A/F 3.0 Gen 1, HDMI/F

**Dimensions** 17(L)\*7.5(W)\*1.5(H)cm (Including cable length)

Weight Appr. 50g

Certificate CE, FCC

Material Aluminum shielding case & Nylon braiding cable

#### **Operating System**

- 1. General Support across all major OS and platforms that offer USB, such as PC, Mac, Linux ect.
- 2. Windows 10/8/7/Visit/XP/Mac OS X and various Linux Kernels

For more information on the **AdaptLite® VGA**, speak to your Hypertec Account Manager today.