

## USB-C™ to DVI Dual-Link Adapter - Active - 2560 x 1600

### Product Image (CDP2DVIDP)

#### Front Angled View



Port	
1	DVI Output Port
2	USB-C Host Connector

### Hardware Requirements

- Windows Computer
    - USB-C Port (Recommended - Thunderbolt 3 Compatible USB-C Port)
  - DVI Display Device
  - DVI Cable (DVI Male to Male)
- Note:** The USB-C Port must support DisplayPort over USB-C (DP Alt mode).

### List of Software and Firmware Files

- Firmware Update Application:
  - **VmmUpdater.exe**
- Firmware to Disable HDCP Support:
  - **HDCP\_OFF\_Hardware\_3\_firmware\_Ver\_1.eeprom**
- Firmware to enable HDCP Support:
  - **HDCP\_ON\_Hardware\_3\_firmware\_Ver\_1.eeprom**

### Upgrade Instructions

**Warning!** Enabling **HDCP Support** with non-compliant **Display Devices** may cause compatibility issues.

#### Download the VmmUpdater Utility

1. Navigate to [www.StarTech.com/CDP2DVIDP](http://www.StarTech.com/CDP2DVIDP) and click the **Support** tab.
2. Click the **CDP2DVIDP\_FirmwareUpdate.zip** link. The **VmmUpdater Application** and **HDCP EEPROM** files will appear in **File Explorer**.

**Note:** Do not exit **File Explorer**. Access to the **VmmUpdater Application** and **HDCP EEPROM Files** will be required for updating the **Firmware**.

#### Update the Firmware

1. Connect a **DVI Cable** to the **DVI Output Port** on the **Adapter** and to a **DVI Display Device**.
2. Connect the **USB-C Host Connector** on the **Adapter** to a **USB-C Port** on a **Windows Computer**.
3. Wait for the **Adapter** and **Display Device** to be detected by the **Windows Computer**. Double-click the **VmmUpdater Application** file in **File Explorer** and click **Run** to start the **VmmUpdater Utility**.
4. Click **Update Firmware** and use the browse window to select the desired **HDCP EEPROM File**:
  - Firmware to Disable HDCP Support:
    - **HDCP\_OFF\_Hardware\_3\_firmware\_Ver\_1.eeprom**
  - Firmware to enable HDCP Support:
    - **HDCP\_ON\_Hardware\_3\_firmware\_Ver\_1.eeprom**
5. Click **OK**. The **VmmUpdater Utility** will automatically begin to update the **Adapter**.
6. Once complete, click **Exit**.
7. Disconnect the **USB-C Host Connector** on the **Adapter** from the **USB-C Port** on the **Windows Computer** and exit the **VmmUpdater Utility**.
8. Wait at least **10 seconds**.
9. Reconnect the **Adapter** to the **Computer** (see step 2 of [Update the Firmware](#)).