Overview

This PD example is a simple demonstration based on the MCUXpresso SDK PD stack.

The application use the shield host board (om13790host) to implement the DisplayPort alternate mode. It recognize attached video adapters (like "Type-C to DisplayPort" or "Type-C to HDMI"), and drive the adapter to work.

System Requirement

Hardware requirements

- One Type-C shield host board
- One 9V DC power supply
- Type-C Cable
- One hardware for a specific device, for example: one lpcxpresso54114 board
- · Personal Computer

Software requirements

• The project files are in:

<MCUXpresso_SDK_Install>/boards/<board>/usb_examples/usb_pd_alt_mode_dp_host/<rtos>/<toolchain>.

Note

The <rtos> is Bare Metal or FreeRTOS OS.

• Terminal tool.

Getting Started

Hardware Settings

• Connect JP41 1-2, JP44 1-2, JP51 1-2, JP52 1-2, JP61 2-3, JP62 2-3, JP64 2-3, JP65 2-3, R523 2-3.

For detailed instructions, see the appropriate board User's Guide.

Note

Please reference to the re-worked document for hardware settings.

Prepare the example

- 1. For MCUXpresso, please reference to the MCUXpresso SDK USB Type-C PD Stack User's Guide to make sure the SDK_DEBUGCONSOLE = 1 in project settings.
- 2. Download the program to the target board.
- 3. Power on shield host board then power on development board.

Run the example

- 1. Download this program to the board.
- 2. Connect the video source (like: PC) to the MinDP port (J2).
- 3. Connect one video adapter (like: "Type-C to DisplayPort" or "Type-C to HDMI") to the Type-C port (J1).
- 4. Connect one displayer to the adapter. For example: if the adapter is one "Type-C to DisplayPort" adapter, connect displayer to the adapter with one DisplayPort cable.
- 5. The video source (PC) will recognize the displayer and the displayer works.

6. The follow UGREEN USB-C to HDMI/VGA device has one issue. If keeping the device connected with shield host board, then reset mcu board, the UGREEN device doesn't work.



Figure 1: UGREEN USB-C to HDMI/VGA