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UM10933

NXP USB Type-C demo kit

Rev. 1 — 11 September 2015

User manual

Document information

Info	Content
Keywords	USB Type-C, PD (power delivery), Alt-mode-DP, Host, Dock
Abstract	This user manual presents demonstration / application kit capability of power, data, video delivery through single USB Type-C cable between a host board and a dock board, also the power swap, different power profile request capability between these two boards.



NXP USB Type-C demo kit **NXP Semiconductors**

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Contact information

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NXP USB Type-C demo kit

1. Introduction

This demo kit contains two similar boards, which use the same connectors except one. The first board is called host board with USB3 type-B connector, the second one is called dock board with USB3 type-A connector.

This demo kit is intended to demonstrate the power, USB data, and display port video delivery through a single USB Type-C cable between a host board and a dock board, as well as the power swap and high/low power request capability between the host and the dock boards.

This document describes the user manual of NXP USB Type-C demo kit, which includes:

- · Overall PCB connectors, jumpers, and power supplies
- · Laptop and VGA monitor that this kit will be interfacing with during demo
- · System level connections such as cables and connectors needed by this kit

1.1 Purpose

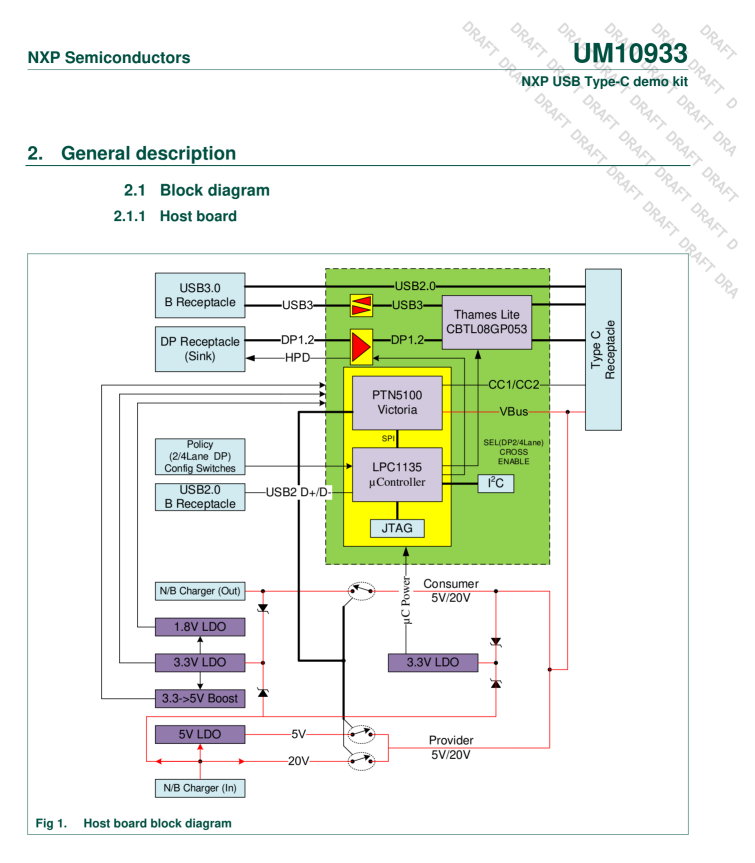
For customers to evaluate NXP USB Type-C Power Delivery PHY and protocol IC PTN5100 and DP Alternate Mode features through single USB Type-C connection.

- · Power swap between the host and the dock boards
- Power delivery between the host and the dock boards during dead battery condition
- Power delivery selection between 5 V or 20 V
- CC logic and PD control through micro-controller LPC1135
- Transfer power, data, video through USB Type-C cable between the host and the dock boards

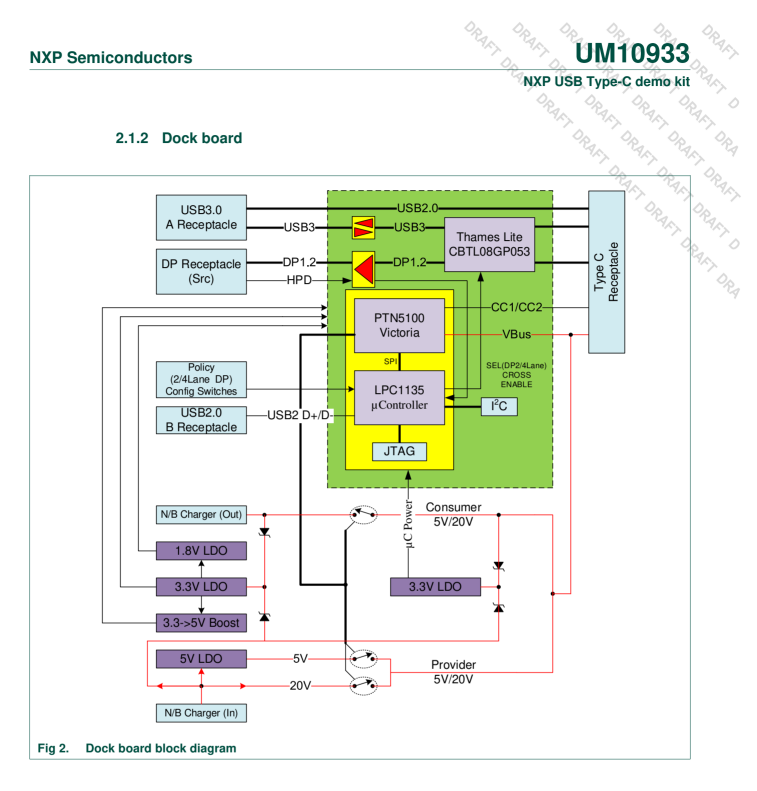
General description 2.

2.1 Block diagram

2.1.1 Host board



2.1.2 Dock board



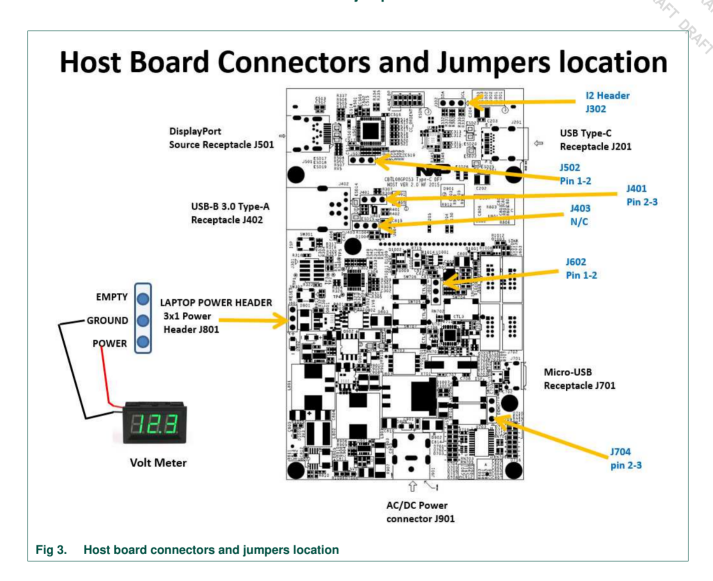
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NXP USB Type-C demo kit

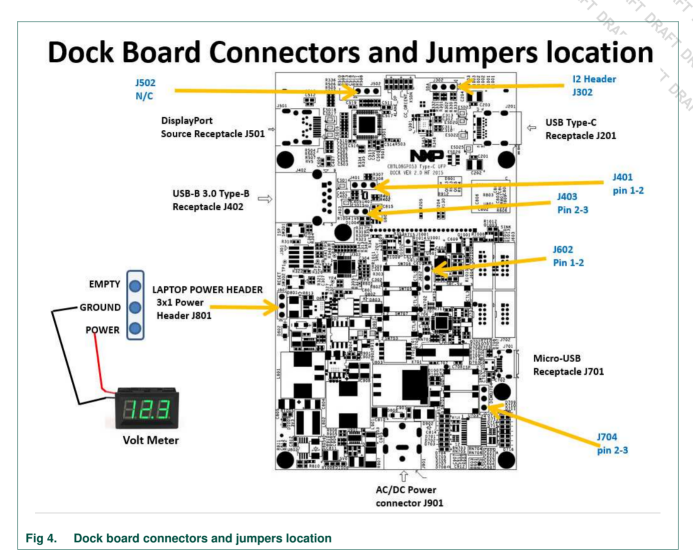
2.2 Connectors and jumpers

Please refer to Fig 3 and Fig 4 below to find connectors and jumper's location on the host board and the dock board.

2.2.1 Host board connectors and jumpers location



2.2.2 Dock board connectors and jumpers location



2.2.3 Connectors list

Both Host/Dock boards have the following connectors:

- Power connector J901 for AC power adaptor.
- USB3 connector J402, type-A on dock board, type-B on host board.
- Mini-DP receptacle J501.
- USB type-C receptacle J201.
- USB micro-B receptacle J701.
- Voltmeter 3x1 header with 0.1" spacing J801.

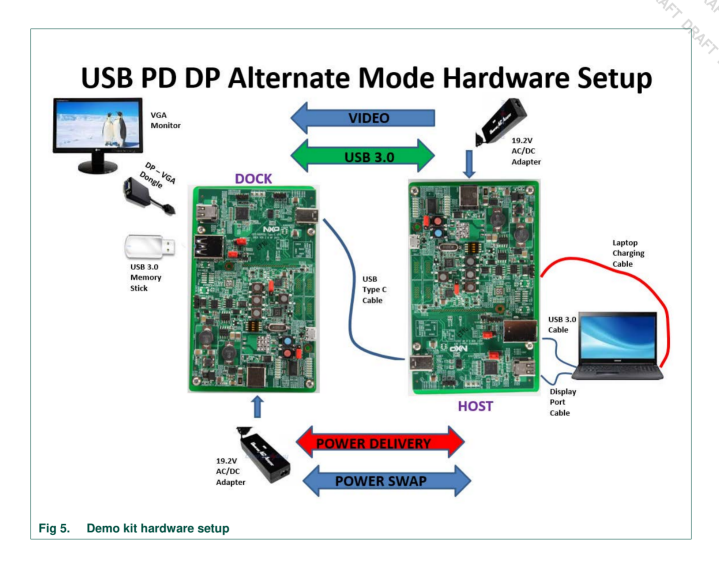
2.2.4 Jumper setting table

Table 1. Jumper setting list

NXP Sem	niconductors	ORAK,	UM10933
	2.2.4 Jumper setting table		NXP USB Type-C demo kit Default setting
Γable 1. Jumper #	Jumper setting list Signal names	Jumper settings	Default setting
J704	VBUS Detect	1-2 VBUS Detect for demo board 2-3 VBUS detect for USB ISP	2-3
J602	CC_CTRL1	1-2 CC_CTRL1 = LOW 2-3 Debug Access	1-2
J401	USB Redriver PTN36241G C1 Setting	1-2 C1 = 1V8 2-3 C1 = GND	1-2 Dock 2-3 Host
J403	USB Redriver PTN36241G C2 Setting	1-2 C2 = 1V8 2-3 C2 = GND	N/C Host 2-3 Dock
J502	I2C_ADDR	1-2 HIGH, I2C Bus Master OPEN, I2C Bus Slave (0xxh) 2-3 LOW, I2C Bus Slave (0xxh)	1-2 Host N/C Dock
J302	I2C Header	1 I2C_SCL 2 GND 3 I2C_SDA	
J801	Power Display Header	1 Power 2 GND 3 Empty	

3. Hardware setup

Below is a graphic presentation of the demo hardware setup.



3.1 Demo setup picture

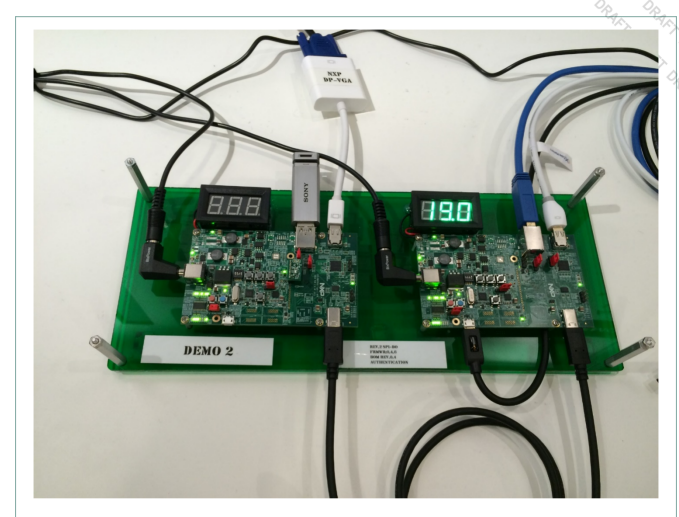
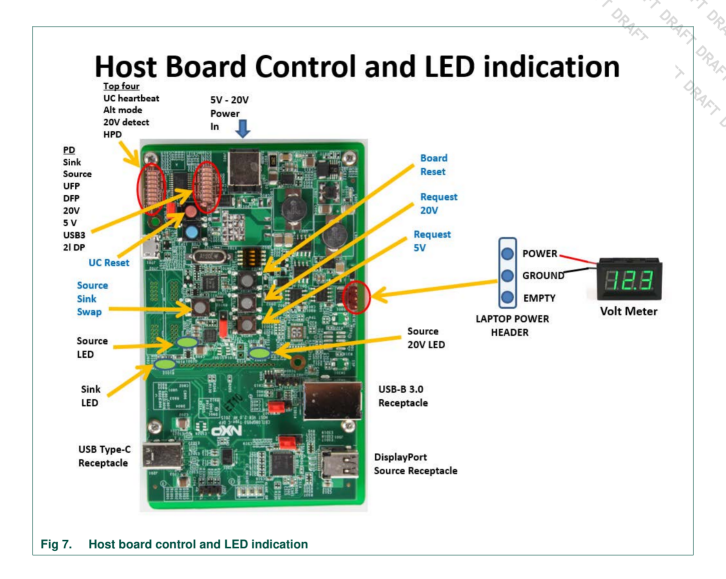


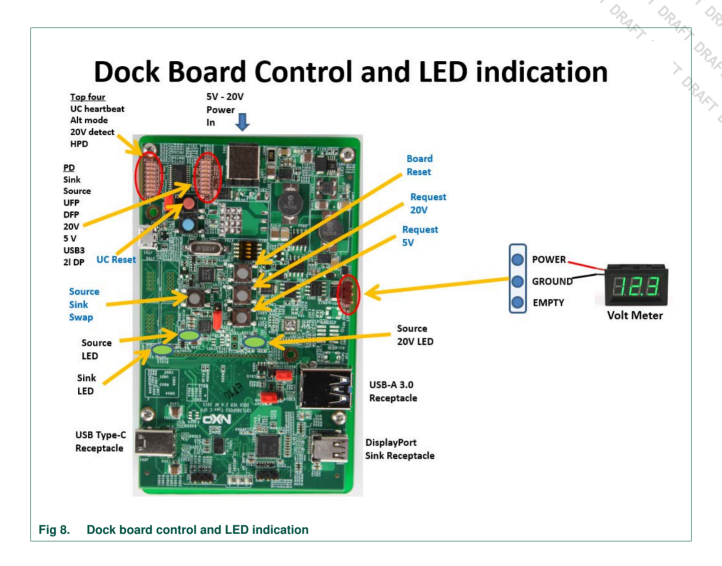
Fig 6. Demo setup picture

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3.2 Host board control and LED indication



3.3 Dock board control and LED indication



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3.4 Hardware setup procedure

- Connect USB type-C cable between Host and Dock boards on J201
- Connect USB3 cable between Host board J402 and laptop USB3 input port
- Connect Mini-DP cable between Host board J501 and laptop mini-DP input port
- Connect USB micro cable between Host board J701 and laptop USB2 input port.
- Connect mini-DPVGA dongle between Dock board J501 and VGA monitor
- Connect Digital Voltmeter with LCD display to J801 on each board
- Connect AC/DC power adaptor onto Power connector J901 on both boards
- Check 2 LED rows near power connector J901
 - D701-D708
 - D709-D716
 - Unplug and re-plug Type-C cable on both boards to make sure D701-D708 are lighted
- Press red button on SW701 to reset micro-controller if necessary

3.5 Power swap demo

Once the power contract is established, check whether the host board is a power source (if source 5 V LED is on) or power sink (if sink LED is on) as shown on Fig 7 and Fig 8.

Use the swap button SW704 to swap the host board to power sink role.

Push request 20 button SW705 on the host board to request 20 V from the dock board. or push request 5 button SW706 to request 5 V from the dock board.

Use the swap button SW704 to swap the host board to power source role.

Push request 20 button SW705 on the dock board to request 20 V from the host board, or push request 5 button SW706 to request 5 V from the host board.

3.6 USB PD DP alternate mode video play demo

Check the battery monitoring indicator on the laptop. It should indicate that the laptop is being charged.

Connect USB 3.0 memory stick to Dock board J402.

From the laptop you should be able to access the flash drive on the dock board.

From the laptop you should also be able to play any movie trailer on the flash drive by double click on the icon.

Theory of operation:

Digital video is stored in memory stick which is then read from USB3 port on the Dock board, send to the Host board via USB type-C cable. The data is further transmit to the laptop via USB3 cable. The laptop converts video digital data to streaming video then play it back to the host board through Display Port cable. USB Type-C connection sends the video to the dock board, video is played out to the monitor through DP-VGA converter dongle to the VGA monitor.

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4. **Component list**

- 1. NXP USB PD Type-C HOST demo board
- 2. NXP USB PD Type-C DOCK demo board
- 3. USB 3.0 Standard A to Standard B cable
- 4. Mini DisplayPort cable
- 5. Voltmeter (DROK® Small Little DC Digital Voltmeter 3-30V) http://www.amazon.com/gp/product/B00C2NTJHS?ref =pe 823600 114105210
- 6. Universal Variable 24V ACDC adapter http://www.amazon.com/Universal-Adapter-15V-18-5V-19-5V/dp/B004I5ERUW/ref=sr 1 7?ie=UTF8&gid=1434233582&sr=8-7&keywords=universal+laptop+charger
- 7. USB 3.0 flash drive
- 8. Mini-DP to VGA adapter dongle

Type-C Demo Boards - Errata list

Type-C Demo Boards

Host Board



PCB Rev	2.0
FW Rev	0.4.4
PTN5100	Rev B0
CBTL08GP053	Rev A0
LPC11U35	MP Version
NX20P5090	Rev A0

On the back side of each demo board, it has serial number for tracking.

Dock Board



Fig 9. Type-C demo boards

5.1 Errata list

Table 2. **Errata list**

NXP Semiconductors				DRAFT OR AFT OR	UM10933	-//
Γable 2. Eι	5.1 Errata list			NXP USI	B Type-C demo kit	CARY DRA
able 2. Ei	Errata list	Host power role	Dock power role	Demo system impact	Solution	Op AV
	VCONN (Type-C Receptacle) Max Power = 150mA @5V	VCONN Src	VCONN Src	VCONN cannot provide more than 150mA through USB Type-C	Short term solution: Only demo 150mA current from VCONN Long Term Fix: New PCB design with larger LDO	PART OR
2	VBUS High to Low voltage (5V) transitions is outside the PD spec	Provider	Dead battery	System may not pass compliance when VBUS has high to low voltage (5V) transition	Short term solution: Not Available Long Term Fix: New PCB Design	

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