USB Type-C™ Power Delivery dual role power (DRP) and dual role data (DRD) expansion board based on TCPP03-M20 for STM32 Nucleo

Features

- Support for all USB Type-C™ Power Delivery SPR profiles up to 100 W
- Management of Dual Role Data/Power configuration
- USB 2.0 Dual Role Data compliant according to STM32 USB data capability
- 8/20 μs surge, overvoltage, overcurrent protection and discharge for VBUS
- Short to VBUS protection for CC1 and CC2 configuration channel pins
- ESD protection (IEC61000-4-2 level 4 ± 8 kV contact discharge) for CC1, CC2, D+ and D-
- Overvoltage, overcurrent protection and discharge for VCONN
- Common mode filter on D+/D- data lines
- Three power modes to optimize current consumption
- Compliant with Programmable Power Supplies (PPS)
- Free comprehensive development firmware library
- Compliant with STM32 Nucleo-64 boards featuring an STM32 with UCPD
- USB-IF certified (test ID certification: 6408)

Description

The X-NUCLEO-DRP1M1 expansion board allows evaluating the features of TCPP03-M20 and the USB Type-C™ features and protections required for VBUS and CC lines suitable for dual role power (DRP) applications.

The expansion board can be stacked on top of any STM32 Nucleo-64 with Power Delivery (UCPD) peripheral embedded in their microcontrollers.

The X-NUCLEO-DRP1M1 effectively demonstrates the dead battery and Sink operation, thanks to the integrated ST715PU33R LDO linear regulator that supplies the connected STM32 Nucleo development board. It also demonstrates USB Type-C™ Source operation when a compatible external Source is connected to the board.

Moreover, the expansion board allows Dual Role Data functionalities for sourcing devices.

The X-NUCLEO-DRP1M1 is compliant with the USB Type-C™ and Power Delivery specifications 3.1 standard power range (SPR) and is USB-IF certified as a 100 W DRP solution supporting programmable power supply (PPS).

The companion software package (X-CUBE-TCPP) contains the application examples for development boards embedding UCPD-based microcontrollers (NUCLEO-G071RB and NUCLEO-G474RE) that can be ported to other development boards embedding UCPD-based microcontrollers (for example, NUCLEO-G0B1RE).

Product summary

<table>
<thead>
<tr>
<th>Product summary</th>
<th>X-NUCLEO-DRP1M1</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB Type-C power delivery dual role power (DRP) and dual role data (DRD) expansion board based on TCPP03-M20</td>
<td>X-NUCLEO-DRP1M1</td>
</tr>
<tr>
<td>USB Type-C power delivery sink software expansion for STM32Cube</td>
<td>X-CUBE-TCPP</td>
</tr>
<tr>
<td>STM32 Nucleo-64 development board with STM32G071RB MCU</td>
<td>NUCLEO-G071RB</td>
</tr>
<tr>
<td>Applications</td>
<td>USB Type C and Power Delivery</td>
</tr>
</tbody>
</table>
Figure 2. X-NUCLEO-DRP1M1 schematic diagram (2 of 3)
Figure 3. X-NUCLEO-DRP1M1 schematic diagram (3 of 3)

High input voltage
85 mA LDO linear regulator

Vbus Max  P Max
22 V     100 W
17 V     45  W
13 V     36  W
10 V     27  W
 6 V     15  W

DB4515-
Rev 3

X-NUCLEO-DRP1M1

Schematic diagrams
# Revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>11-Jul-2021</td>
<td>1</td>
<td>Initial release.</td>
</tr>
<tr>
<td>18-Feb-2022</td>
<td>2</td>
<td>Updated cover page description.</td>
</tr>
<tr>
<td>09-May-2022</td>
<td>3</td>
<td>Updated cover page features.</td>
</tr>
</tbody>
</table>