



# UPD301C PIM DRPDemo Read Me

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	1 of 16	0.99





Microchip Technology, Incorporated 2355 W. Chandler Boulevard Chandler, Arizona 85224 480/792-7200

REV	DATE	DESCRIPTION OF CHANGE
0.99	05-Aug-21	Initial version

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	2 of 16	0.99



# **Table of Contents**

1	Software License Agreement	4
	Terms and Abbreviations	
	Introduction	
	Prerequisites	
	Setting up the EVB-PSF board for "UPD301C PIM DRP" using GPIO PMPDs	
	Running the demo.	
	Expected Results	
	===p · · · · · = = · · · · · · · · · ·	

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	3 of 16	0.99



## 1 Software License Agreement

Copyright ©[2019-2020] Microchip Technology Inc. and its subsidiaries.

Subject to your compliance with these terms, you may use Microchip software and any derivatives exclusively with Microchip products. It is your responsibility to comply with third party license terms applicable to your use of third-party software (including open source software) that may accompany Microchip software.

THIS SOFTWARE IS SUPPLIED BY MICROCHIP "AS IS". NO WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, APPLY TO THIS SOFTWARE, INCLUDING ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT WILL MICROCHIP BE LIABLE FOR ANY INDIRECT, SPECIAL, PUNITIVE, INCIDENTAL OR CONSEQUENTIAL LOSS, DAMAGE, COST OR EXPENSE OF ANY KIND WHATSOEVER RELATED TO THE SOFTWARE, HOWEVER CAUSED, EVEN IF MICROCHIP HAS BEEN ADVISED OF THE POSSIBILITY OR THE DAMAGES ARE FORESEEABLE. TO THE FULLEST EXTENT ALLOWED BY LAW, MICROCHIP'S TOTAL LIABILITY ON ALL CLAIMS IN ANY WAY RELATED TO THIS SOFTWARE WILL NOT EXCEED THE AMOUNT OF FEES, IF ANY, THAT YOU HAVE PAID DIRECTLY TO MICROCHIP FOR THIS SOFTWARE.

#### 2 Terms and Abbreviations

Term	Definition
PSF	Universal Serial Bus Power Delivery Software Framework
EVB	Evaluation Board
PD	Power Delivery
IDE	Integrated Development Environment
PDO	Power Data Object
PM-PD	Power Module-USB Power Delivery
LED	Light Emitting Diode
GPIO	General Purpose Input Output
DRP	Dual Role Power
PIM	Plug In Module

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	4 of 16	0.99



## 3 Introduction

Microchip's USB Power Delivery Software Framework (PSF) is a configurable USB PD solution that is compliant to USB-PD 3.0 specification.

PSF DRP application includes PD DRP functionality with the support for Boot time configuration parameters, Data Role Swap, VCONN Swap, Power Role Swap, Alternate Mode, Hot Plug Detect and GPIO based DC-DC controller for port power control. This document is intended to guide a user on setting up the USB Power Delivery Software Framework Evaluation kit with part number EV65D44A with EV71C90A PIM to work properly with PSF DRP application along with a demonstration of a PD device attached to EVB - PSF. The EVB-PSF comes along with two vertical mount One-Hot PM-PDs (PMPD-VM-HOT) in the kit.

# 4 Prerequisites

#### Hardware:

1) USB Power Delivery Software Framework Evaluation kit with part number EV65D44A (EVB-PSF)



Figure 4.1 Microchip PSF Evaluation Board

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	5 of 16	0.99



# 1) 2 Microchip UNG 8122 Rev D PM-PD Cards – 1 per port



Figure 4.2 Microchip UNG 8122 Rev D PM-PD Card

### 2) Microchip UPD301C Plug-In Module

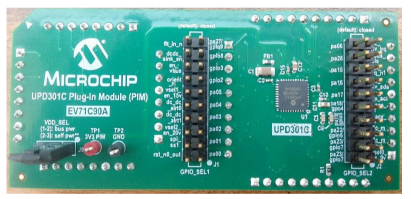


Figure 4.3 UPD301C Plug-In Module

### 3) 150W Power Adapter with 24V, 6.25A output



Figure 4.4 Power Adapter with 24V, 6.25A output capacity

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	6 of 16	0.99



- 4) USB-C to USB-C cable
- 5) Atmel ICE Debugger kit



Figure 4.5 Atmel-ICE Debugger Kit

6) USB Power Delivery capable Phones or Laptops

# 5 Setting up the EVB-PSF board for "UPD301C\_PIM\_DRP" using GPIO PMPDs

1. Connect PM-PD cards to J35 and J44 of the EVB-PSF in correct orientation as shown in Figure 5.1.



Figure 5.1 PM-PD Orientation

2. Connect the PIM according to the silk label marking on PSF EVB as shown in the Figure 5.2.

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	7 of 16	0.99



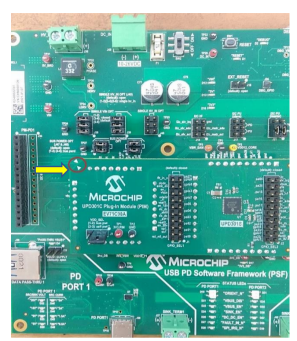


Figure 5.2 PIM Connection

3. Ensure the following jumpers are connected in EVB-PSF before proceeding to next step. . An image of EVB-PSF with all the required jumper connections highlighted is shown in Figure 5.3.

Jumper	Pins
J38	1-2, 3-4, 5-6
J39	1-2, 3-4, 5-6
J17	3-5, 4-6
J21	3-5, 4-6
J15	3-5, 5-6
J47	1-2, 3-4
J48	1-2, 3-4
J20	1-2
J2	1-2
	3-4
	5-6
	9-10
	11-12
	13-14
J3	1-2
	3-4
	5-6
	7-8
	9-10
	13-14

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	8 of 16	0.99



J6	1-2
	3-4
	5-6
	7-8
	9-10
	13-14
J7	1-2
	3-4
	5-6
	7-8
	9-10
	11-12
J9 on PIM	1-2
GPIO_SEL1 on PIM	1-2
	3-4
	5-6
	11-12
	13-14
	15-16
	17-18
	19-20
GPIO_SEL2 on PIM	1-2
	3-4
	5-6
	15-16
	17-18

Table 5.1 EVB-PSF Jumper Connections

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	9 of 16	0.99



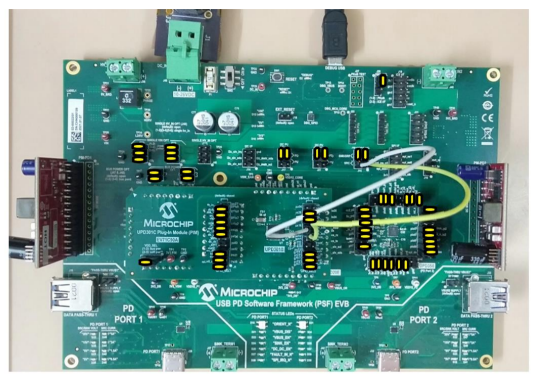


Figure 5.3 EVB-PSF with jumper connections highlighted.

- 4. Connect PA17 of GPIO\_SEL2 to J15.1 and PA16 of GPIO\_SEL2 to J15.2 to enable DC\_DC\_EN\_0 and DC\_DC\_EN\_1 functionality as shown in the figure 5.3.
- 5. Connect 150W power adapter to J49 of the EVB-PSF
- 6. Connect a USB Micro-B cable to "DEBUG USB" which on the top of the board as shown in the figure 5.4 and connect the other end USB Type-A to the laptop for using the on-board debugger for programming



Figure 5.4 Programming using On-board debugger

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	10 of 16	0.99



7. Optionally, Atmel ICE can also be used for programming the board by connecting it to J19 as shown in the figure 5.4. Please ensure the jumper is switched to 2-3 on J20 while using Atmel ICE.

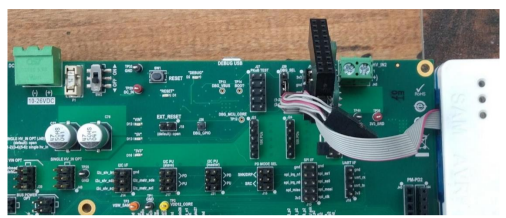


Figure 5.5 Programming using Atmel ICE (Optional)

8. The whole connection looks like,



Figure 5.6 EVB-PSF Full Setup

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	11 of 16	0.99



## 6 Running the demo

Refer <u>Getting Started with PSF</u> document for the detailed steps on setting up the build environment, building the DRP project and programming the hex file in the EVB-PSF.

Refer Appendix 8.2 of <u>Getting Started with PSF</u> to change any SAMD20 Harmony configuration. Refer 'Boot time Configuration' section of <u>PSF User Guide</u> to change any configuration parameters.

- 1. Ensure all the jumpers are in place and Power on the EVB-PSF.
- 2. Program the UPD301C\_PIM\_DRP.X.production.hex file by following the steps mentioned in section 8 of Getting Started with PSF
- 3. Connect a PD device to Port 1 of EVB-PSF using a USB-C to USB-C cable.
- 4. Connect another PD device to Port 2 of EVB-PSF using a USB-C to USB-C cable.
- 5. This document demonstrates two scenarios with PSF DRP Firmware.

<u>Scenario 1</u>: Lenovo ThinkPad laptop (DRP capable partner) connected to PSF DRP Port 2 using a USB-C to USB-C cable



Figure 6.1 Lenovo ThinkPad connected to PSF DRP Port 2

Scenario 2: Two DRP ports of EVB-PSF connected using a USB-C to USB-C cable

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	12 of 16	0.99





Figure 6.2 PSF DRP Port 1 connected to PSF DRP Port 2

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	13 of 16	0.99



## 7 Expected Results

1. Once the hex file is programmed, the SPI\_IRQ\_N LEDs in both the ports flash and then turn off. None of the other LEDs will be ON when the ports are in unattached state.



Figure 7.1 Status of LEDs after power on

- 2. If a Source only PD port partner is attached, PSF would become the Sink. If a Sink only PD port partner is attached, PSF would become the Source. If a DRP port partner is attached, there are chances that PSF would either attach as Source or as Sink depending on partner's power role.
- 3. The behavior of PSF DRP port when attached as Source and Sink is described below.

#### **PSF DRP port attached as Source:**

- 1. EN\_VBUS and DC\_DC\_EN LEDs of the port will turn on.
- 2. Source capabilities will be advertised by the PSF, followed by a PDO request from the device.

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	14 of 16	0.99



- 3. PSF checks if the PDO requested by the device is within the range of its capabilities. If so, it accepts the request and starts driving the requested voltage in the VBUS.
- 4. Once an explicit power contract negotiation is in place, the device starts charging. PDO status LEDs will turn on indicating the negotiated voltage as shown in Figure 7.2
- 5. The following image depicts the status of Port 2 when attached as Source. Here the negotiated voltage is 20V

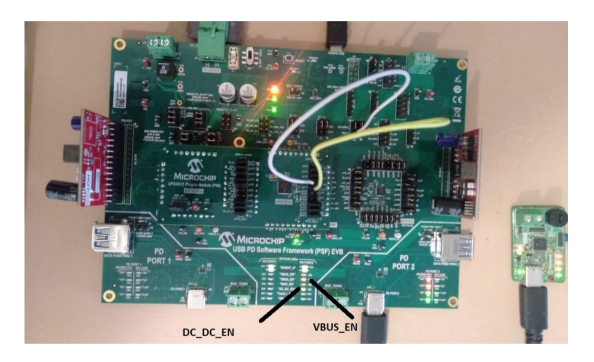


Figure 7.2 Status of VBUS\_EN, DC\_DC\_EN and PDO LEDs when attached as Source

#### **PSF DRP port attached as Sink:**

- 1. Once the Source only or a PD DRP Device is attached to a PD port, the device gives out 5V followed by Source capabilities.
- 2. PSF requests for suitable PDO from source capability based on the configuration. PD negotiation take place if the source accepts the request and sources the requested power.
- 3. Once an explicit power contract negotiation is in place, the PSF gets enough power for charging. PDO status LEDs will turn ON indicating the negotiated voltage as shown in Figure 7.3.
- 4. The following image depicts the status of Port 1 when attached as Sink. Here the negotiated voltage is 20V.

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	15 of 16	0.99





Figure 7.3 PDO Status LEDs when attached as Sink

### **PDO Status LEDs:**

Example with Port 1: If 5V is negotiated by the device, LED in the D20 of Port 1 PDO will glow. If 9V is negotiated, then LEDs in D20 and D25 will glow. In case of 15V, LEDs in D20, D25 and D30 will glow. If 20V is negotiated, all the LEDs will glow.

PDO	Status LED
5V	Port 1 – D20, Port 2 – D19
9V	Port 1 – D25, Port 2 – D23
15V	Port 1 – D30, Port 2 – D29
20V	Port 1 – D33, Port 2 – D32

Table 7.1 PDO Status LEDs

THIS DOCUMENT IS UNCONTROLLED UNLESS OTHERWISE STAMPED. It is the user's responsibility to ensure this is the latest revision prior to using or referencing this document.	Page	REV
© Microchip Technology Inc.	16 of 16	0.99