



PSF Sink Demo Read Me

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REV	DATE	DESCRIPTION OF CHANGE
1.02	8-Apr-2020	Initial version of Sink Demo Read me
1.03	21-Apr-20	Updated EN_SINK functionality for v1.03 release.
1.04	26-May-20	Updated document version to align with v1.04 release
1.05	24-Jul-20	Updated document version to align with v1.05 release
1.06	12-Aug-20	Updated document version to align with v1.06 release
1.07	08-Sep-20	Updated document version to align with v1.07 release
1.12	22-Sep-21	Updated document version to align with v1.12 release
1.13	01-Apr-22	Updated document version to align with v1.13 release
1.14	24-May-22	Updated document version to align with v1.14 release

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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

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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 Sink application support basic USB-PD sink functionality with two modes. They are Higher wattage at higher voltage (Mode A) and Higher wattage at lower voltage (Mode B).

This document is intended to guide a user on setting up the <u>USB Power Delivery Software</u> <u>Framework Evaluation kit with part number EV65D44A</u> to work properly with PSF sink application.

EV65D44A consists of the following:

- 1 x USB Power Delivery Software Framework EVB (EVB-PSF)
- 2 x One-Hot Vertical Mount PM-PDs (PMPD-VM-HOT)

Prerequisites

Hardware:

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

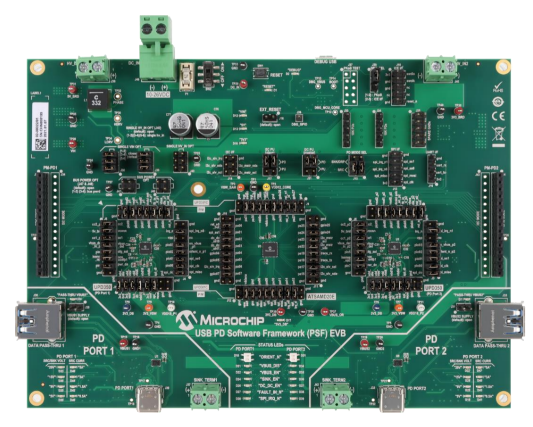


Figure 4.1 USB Power Delivery Software Framework EVB (EVB-PSF)

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2) Two vertical mount One-Hot PM-PDs (PMPD-VM-HOT).



Figure 4.2 One-Hot Vertical Mount PM-PD (PMPD-VM-HOT)

3) 150W Power Adapter with 24V, 6.25A output/Bench Power Supply



Figure 4.3 Power Adapter with 24V, 6.25A output capacity

4) USB-C to USB-C cable

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5) Atmel ICE Debugger kit (Optional).



Figure 4.4 Atmel-ICE Debugger Kit

6) USB PD capable source (laptop, phone or USB PD power supply)

Setting up the EVB-PSF board for "EVB_PSF_Sink"

1. 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 5.1

Jumper	Pins
J38	1-2, 3-4, 5-6
J39	1-2, 3-4, 5-6
J21	3-5, 4-6
J15	3-5, 4-6
J1	1-2
	3-4
	5-6
	7-8
J4	1-2
	3-4
	5-6
	7-8

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	9-10
	13-14
J5	1-2
	3-4
	5-6
	7-8
	9-10
	11-12
	13-14
J8	1-2
	3-4
	5-6
	7-8
	9-10
	11-12
J9	5-6
	9-10
	11-12
	13-14
	15-16
	17-18
J10	3-4
J12	3-4
	5-6
	7-8
	9-10
	11-12
	13-14
	15-16

Table 5.1 EVB-PSF Jumper Connections

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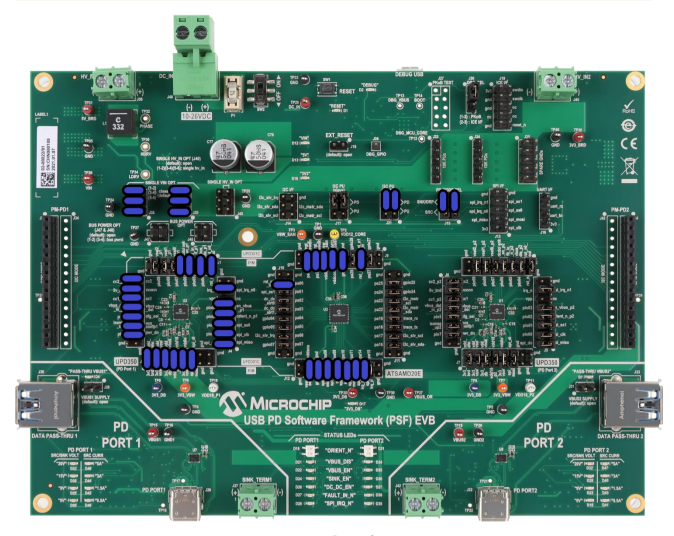


Figure 5.1 EVB-PSF with jumper connections

- 2. Connect power adapter to J49 of the EVB-PSF
- 3. Connect one end of Atmel ICE to PC using USB Micro-B cable and the other end to J19 of EVB-PSF. A dot (encircled in image) will be present in Atmel ICE Adapter board which gives an indication that this pin should be connected to 3v3 of J19. Refer Fig 5.2,

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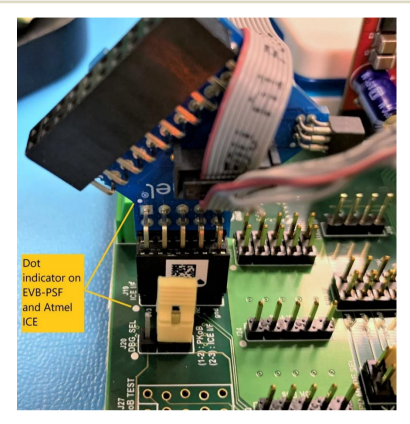


Figure 5.2 Connecting Atmel-ICE Debugger to J19

4. In Case if you are using Onboard Debugger, Connect a USB Micro-B cable to "DEBUG USB" which on the top of the board and connect the other end USB Type-A to the laptop as shown in the Fig 5.3.

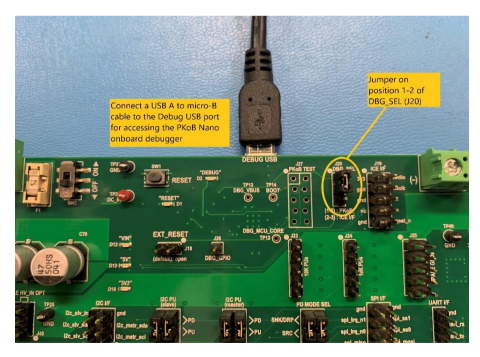


Fig 5.3 Connecting On Board Debugger

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5. The whole connection is shown in Figure 5.4,

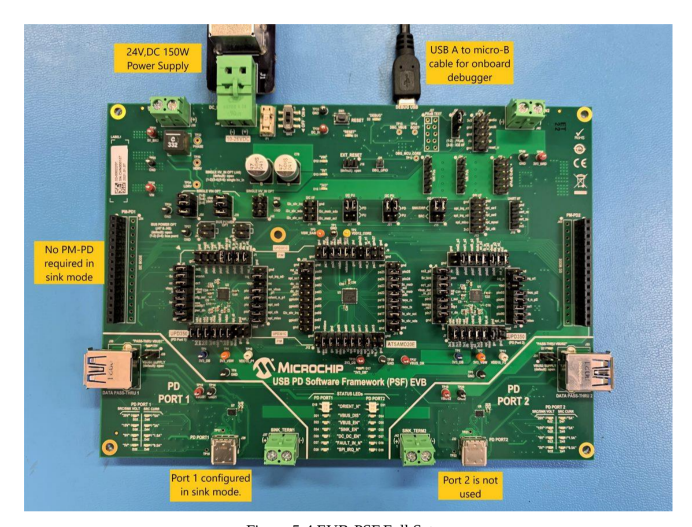


Figure 5.4 EVB-PSF Full Setup

Running the demo

Refer <u>Getting Started with PSF</u> document for the detailed steps on setting up the build environment, building the Sink PSF project and programming 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 EVB-PSF by following the steps mentioned in section 7 of Getting Started with PSF

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- 3. Connect a PD Source device to Port 1 of EVB-PSF using a USB-C to USB-C cable.
- 4. The image demonstrates a scenario where a USB PD Capable Source has been connected to PD Port 1.

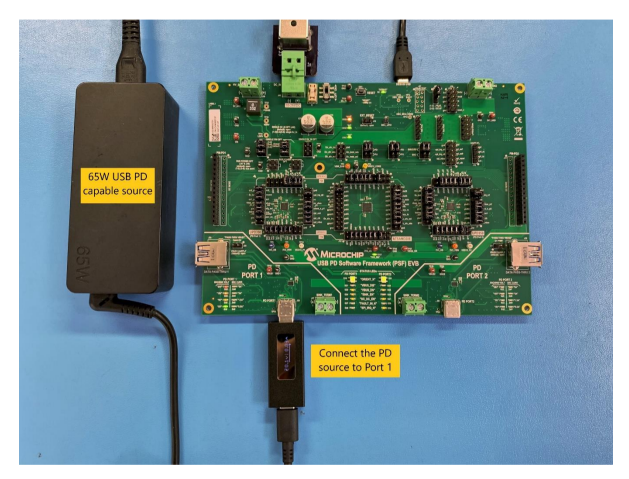


Figure 6.1 A PD source connected to port 1

Expected Results

1. Once the hex file is programmed, the SPI_IRQ_N LEDs in port1 flash and then turn off. Refer Fig 7.1 for status of LED after power on.

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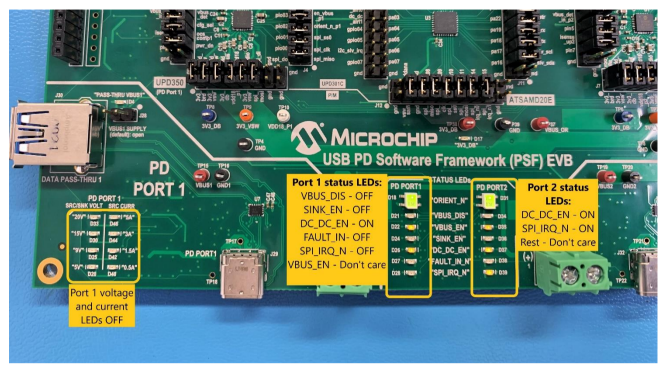


Figure 7.1 Status LEDs after power on

- 2. Once the Source PD Device is attached to a PD port, the device gives out 5V followed by Source capabilities.
- 3. PSF request 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.
- 4. 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 7.2

PDO	Status LED
5V	Port 1 – D20
9V	Port 1 – D25
15V	Port 1 – D30
20V	Port 1 – D33

Table 7.1 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.

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5. The DAC indicator will indicate the implicit/negotiated current capability of the attached source partner. In PSF EVB, J10.8 is the pin corresponding to DAC indicator. The table below relates the negotiated current with DAC indicator pin's output voltage.

S.No	Negotiated Current	DAC Indicator's output
1.	Less than 0.5A	0 V
2.	Greater than 0.5A but less than or equal to 1.5A	0.25 V
3.	Greater than 1.5A but less than or equal to 2A	0.75 V
4.	Greater than 2A but less than or equal to 3A	1 V
5.	Greater than 3A but less than or equal to 4A	1.5 V
6.	Greater than 4A but less than or equal to 5A	2 V
7.	Greater than 5A	2.5 V

Table 7.2 DAC indicator

In our case, 65W USB PD Capable Source is sourcing 20V@3A. Therefore, J10.8 in PSF EVB, which is the DAC indicator pin, will be driven with 1V.

6. Three GPIO indicators are designed to indicate the status of sink operation.

S.No	GPIO	Pin	Role
	Indicator	number	
		in PSF	
		EVB	
1.	1.5A indicator	J10.6	Asserts when current capability/negotiated is 1.5A or
			more.
2.	3A indicator	J12.18	Asserts when current capability/negotiated is 1.5A or
			more.
3.	Capability	J10.12	Asserts when PD negotiation is complete and there was a
	mismatch		capability mismatch with the selection.
	indicator		

Table 7.3 GPIO indicators

Since, our source partner, 65W USB PD Capable Source is sourcing 20V, it is a perfect match. So, 3A indicator, PD Negotiation indicator will go high in our case. 1.5A indicator and capability mismatch indicator GPIOs will remain low.

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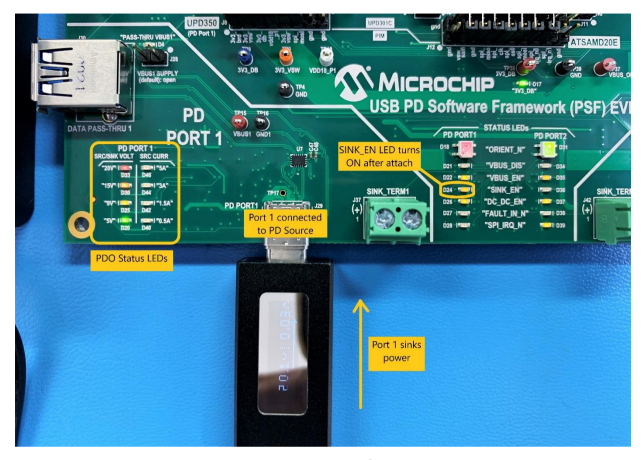


Figure 7.2 PDO Status LEDs after source attach

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