



# UPD301B Basic Source Demo Read Me

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#### 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

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## 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.

UPD301B Basic Source Demo includes PD Source functionality with the support for Boot time configuration parameters and GPIO based DC-DC controller for port power control. This document is intended to guide a user on setting up the UPD301B Basic Source AE to work properly with UPD301B Basic Source Demo along with a demonstration of a PD device attached to the EVB.

## 4 Prerequisites

#### Hardware:

1) Microchip UPD301B Basic Source AE Board



Figure 4.1 Microchip UPD301B Basic Source AE Board

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## 1) Microchip UNG 8122 Rev D PM-PD Card



Figure 4.2 Microchip UNG 8122 Rev D PM-PD Card

2) 72W Power Adapter with 24V, 3A output



Figure 4.3 Power Adapter with 24V, 3A output capacity

- 2) USB-C to USB-C cable
- 3) Atmel ICE Debugger kit



Figure 4.4 Atmel-ICE Debugger Kit

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4) USB Power Delivery capable Phones or Laptops

# 5 Setting up the USB-PD Basic Source board for "UPD301B\_Basic\_Source\_AE"

1. Connect PM-PD card on J4 in correct orientation as shown in Figure 5.1.

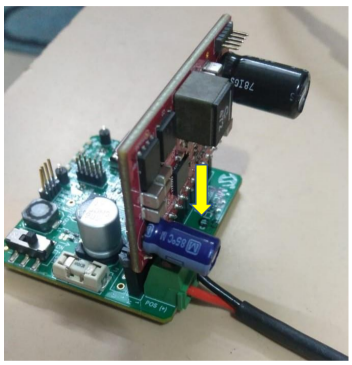


Figure 5.1 PM-PD Orientation

- 2. Connect the power adapter as shown in the figure 5.3.
- 3. Connect one end of Atmel ICE to PC using USB Micro-B cable and the other end to J5 of USB-PD Basic Source as shown in the figure below.



Figure 5.2 Connecting Atmel-ICE Debugger to J5

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4. The whole connection looks like,

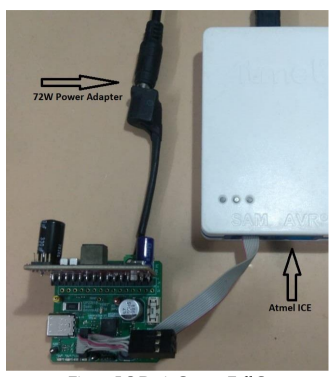


Figure 5.3 Basic Source Full Setup

## 6 Running the demo

Refer <u>Getting Started with PSF</u> document for the detailed steps on setting up the build environment, building the UPD301B Basic Source AE PSF project and programming the hex file in the UPD301B Basic Source.

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

- 1. Program the UPD301B\_Basic\_Source\_AE.X.production.hex file by following the steps mentioned in section 8 of <u>Getting Started with PSF</u>
- 2. Connect a PD device to the Port of EVB using a USB-C to USB-C cable.
- 3. The image demonstrates a scenario where Microchip's UPD301C Basic Sink AE boards is connected to the EVB Port.

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Figure 6.1 UPD301C Basic Sink AE connected to the PD port

## 7 Expected Results

- 1. Once the hex file is programmed, the RESET LED blinks and none of the LED will glow.
- 2. Once a PD Device is attached to a PD port, Source capabilities will be advertised by the PSF, followed by a PDO request from the device.
- 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. The PDO status LEDs will turn on indicating the negotiated voltage as shown in Figure 7.1.
- 5. In our case, Microchip's UPD301C Basic sink connected in the Port has requested 20V and the status of PDO status LEDs is shown in Figure 7.1.

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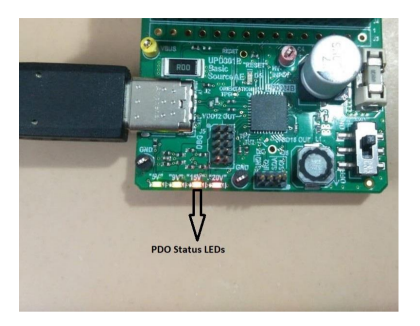


Figure 7.1 PDO Status LEDs after device attach.

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