

Software Release Notes

*USB Power Delivery Software Framework (PSF)*

Information contained in this publication regarding device applications and the like is provided only for your convenience and can be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. MICROCHIP MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE**.**

Microchip disclaims all liability arising from this information and its use. Use of Microchip devices in life support and/or safety applications is entirely at the buyer’s risk, and the buyer agrees to defend, indemnify and hold harmless Microchip from any and all damages, claims, suits, or expenses resulting from such use. No licenses are conveyed, implicitly or otherwise, under any Microchip intellectual property rights.

|  |  |  |  |
| --- | --- | --- | --- |
| Microchip Technology, Inc. | | | Microchip Technology, Incorporated  2355 W. Chandler Boulevard  Chandler, Arizona 85224  480/792-7416 |
| REV | DATE | ORIGINATOR | DESCRIPTION OF CHANGE |
| 0.8 | June 29, 2014 | Poornima | Initial version of PSF release for design completion |

Table of Contents

[1 Introduction 5](#_Toc507413070)

[2 Release notes 5](#_Toc507413071)

[2.1 Version x.yy 5](#_Toc507413072)

[2.1.1 Not implemented / Limited functionality requirements 5](#_Toc507413073)

[2.1.2 Bug Fixes 6](#_Toc507413074)

[2.1.3 Features added 6](#_Toc507413075)

[2.1.4 Notes 6](#_Toc507413076)

# Introduction

|  |  |
| --- | --- |
| Component Type | Software Stack |
| **Target Silicon** | SAMD20 + UPD350 |
| **Where can an end user see the version number** | 1. Version number appended with filename //depot\_dsg/PSF/Source/UPD350\_PSF\_Stack\_Package/PSF\_Stack/include/ProjectVersion.h |

USB Power Delivery Software Framework (PSF) – a software-based Power Delivery stack along with UPD350 Type -c Port Controller (Maverick) is a USB-PD solution. It is a generic user-friendly stack that can be ported across various hardware platform.

# Release notes

## Version 0.8

|  |  |
| --- | --- |
| Release date | 29-June-2019 |
| **Release Type** | Alpha |
| **Pre-requisites (if any)** | **Applicable for platform with SAMD2016E + UPD350 B Silicon** |
| **Source code path** | //depot\_dsg/PSF/Source/ |
| **Source code label / branch & perforce change list number** | **Label:** PSF\_STACK\_V0.8  **Changelist:** 1737048 |
| **Software Requirements Specification (SRS) Path and Revision Number** | //depot\_dsg/PSF/Doc/Requirement/Open Sourcing PSF v2.0 requirement.docx  Rev:1.0  //depot\_dsg/PSF/Doc/System Dos/Release/PSF Systems DOS v0.3.pdf |
| **Software Design Document (SDD) Path and Revision Number** | //depot\_dsg/PSF/Doc/Design/Modular Design/PIO configuration management modular Design.docx Rev0.1  //depot\_dsg/PSF/Doc/Design/Modular Design/Power supply management modular Design.docx Rev0.1  //depot\_hw\_amazon/doc/design/Zeus Stack Firmware Design.docx Rev1.1 |
| **Software Developer Test Plan (SDTP) Path and Revision Number** | NA as the release is design completion release |
| **Software Requirements Tracker (SRT) Path and Revision Number** | NA as the release is design completion release |

### Not implemented / Limited functionality requirements

This release is not applicable for PSF intended Hardware platform Hades.

### Bug Fixes

NA as it is initial release

### Features added

* Two port source-only operation demonstrable on FDB2(UNG 8165) – UPD301 Platform
* PIO configurability as per PSF V0.3 system DOS
* Power supply manager design approach changes
* PIO override support

### Notes

This release is mark the design completion of PSF as per V0.3 PSF system DOS