

Integrating PSF with Any Hardware Platform

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in this publication regarding device applications and the like is provided only for your convenience and can be superseded by updates.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 |
| 0.1 | 26-Aug-19 | Poornima R | Initial revision |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Table of Contents

[1 Introduction 5](#_Toc23859090)

[1.1 Terms and abbreviations 5](#_Toc23859091)

[1.2 References 5](#_Toc23859092)

[2 Software licence Agreement 5](#_Toc23859093)

[3 Hooks for Stack Integration 5](#_Toc23859094)

[3.1 Block Diagram - TBD 5](#_Toc23859095)

[3.2 Porting APIs 5](#_Toc23859096)

[3.2.1 UPD350 Hardware Interface Configurations 5](#_Toc23859097)

[3.2.2 PD Timer Configuration 5](#_Toc23859098)

[3.2.3 UPD350 Alert Control 5](#_Toc23859099)

[3.2.4 UPD350 Reset Control 5](#_Toc23859100)

[3.2.5 SOC Interrupt Enable/Disable 5](#_Toc23859101)

[3.2.6 Structure Packing 5](#_Toc23859102)

[3.2.7 Memory Compare and Copy 6](#_Toc23859103)

[3.2.8 Port Power Control 6](#_Toc23859104)

[3.2.9 Boot time configuration 6](#_Toc23859105)

[3.2.10 Hooks for Policy Manager 6](#_Toc23859106)

[3.2.11 Debug Hooks 6](#_Toc23859107)

[3.2.12 PD Firmware Upgrade 6](#_Toc23859108)

[3.3 Integration APIs 6](#_Toc23859109)

[4 Notification callback from Stack 6](#_Toc23859110)

[5 Appendix 6](#_Toc23859111)

[5.1 Data Types 6](#_Toc23859112)

# Introduction

## Terms and abbreviations

## References

# Software licence Agreement

# Hooks for Stack Integration

## Block Diagram - TBD

## Porting APIs

List of APIs with Hyperlink in a table format

### UPD350 Hardware Interface Configurations

Hooks required for SPI or I2C Initialization, Read and Write

### PD Timer Configuration

Hooks and Macros required for HW Timer Initialization and Configuration

### UPD350 Alert Control

Hooks to initialize the SOC PIOs used for UPD350 Alert control

### UPD350 Reset Control

Hooks to Initialize the SOC PIO that Controls UPD350 Reset and to drive UPD350 Reset

### SOC Interrupt Enable/Disable

Hooks to enable/Disable Global interrupts in SOC

### Structure Packing

Macros for structure packing

### Memory Compare and Copy

Hooks to copy and compare operations

### Port Power Control

Hooks to overcome default GPIO Port power control (PortPower Init, VBUS Drive, VBUS Discharge, Sink Circuitry Control)

### Boot time configuration

Hooks to modify configurable parameters at boot time

### Hooks for Policy Manager

Hooks to run before and after Policy Manager Execution

### Debug Hooks

Driver for printing debug messages

### PD Firmware Upgrade

Hooks required for PDFU functionality

## Integration APIs

Hooks to be called by the SOC layer

* + MCHPPSF\_Init()
  + MCHPPSF\_Run()
  + MCHPPSF\_UPDAlertHandler()
  + MCHPPSF\_PDTimerHandler()

Note: The frequency at which the APIs to be called shall be captured

# Notification callback from Stack

Callback API that provide per port event like Detach, Attach, Powerfaults, UPD350Idle.

# Appendix

## Data Types