

USB Power Delivery Software Framework(PSF) User Guide

Version 1.06

Table of Contents

1 Revision History	1-1
2 Introduction	2-2
2.1 Feature Overview	2-2
2.2 References	2-3
2.3 Terms and Abbreviations	2-3
3 Legal Information	3-4
4 PSF Architecture Overview	4-5
5 Supported/Non Supported PD Features	5-7
6 Supported/Non Supported PD Messages	6-8
7 Directory Structure	7-10
7.1 Source folder	7-10
7.2 SOC_Portable folder	7-12
7.3 Demo folder	7-12
8 PSF Configuration Options	8-13
8.1 Include/Exclude Features	8-13
8.1.1 INCLUDE_PD_3_0	8-14
8.1.2 INCLUDE_PD_SOURCE	8-14
8.1.3 INCLUDE_PD_SINK	8-14
8.1.4 INCLUDE_POWER_FAULT_HANDLING	8-15
8.1.5 INCLUDE_UPD_PIO_OVERRIDE_SUPPORT	8-15
8.1.6 INCLUDE_POWER_MANAGEMENT_CTRL	8-15
8.1.7 INCLUDE_PDFU	8-16
8.1.8 INCLUDE_POWER_BALANCING	8-16
8.1.9 INCLUDE_POWER_THROTTLING	8-16
8.1.10 INCLUDE_PD_SOURCE_PPS	8-17
8.2 System Level Configuration	8-17
8.2.1 CONFIG_PD_PORT_COUNT	8-17

8.2.2 CONFIG_DEFINE_U	JPD350_HW_INTF_SEL	8-18
8.3 Configuration and Statu	s Registers	8-18
8.3.1 _GlobalCfgStatusDa	ata Structure	8-19
8.3.2 _PortCfgStatus Stru	cture	8-23
8.3.3 _PBPortCfgStatus S	tructure	8-37
8.3.4 _PPSPortCfgStatus	Structure	8-39
8.3.5 gasCfgStatusData V	ariable	8-39
8.4 DC-DC Buck Boost Con	troller Configuration	8-40
8.4.1 Power Control GPIC	Enumeration constants	8-40
8.4.1.1 eFAULT_IN_M	ODE_TYPE Enumeration	8-40
8.4.1.2 eUPD_OUTPU	T_PIN_MODES_TYPE Enumeration	8-41
8.5 MCU Idle Timeout Confi	guration	8-41
8.5.1 CONFIG_PORT_UF	PD_IDLE_TIMEOUT_MS	8-42
8.6 Debug Hook Configurati	on	8-42
8.6.1 CONFIG_HOOK_DE	EBUG_MSG	8-42
8.7 PDFU Configuration		8-43
8.7.1 CONFIG_PDFU_SU	PPORTED	8-43
8.7.2 CONFIG_PDFU_VIA	A_USBPD_SUPPORTED	8-43
8.7.3 CONFIG_MAX_FIRI	MWARE_IMAGESIZE	8-44
8.7.4 CONFIG_RECONFI	G_PHASE_WAITTIME	8-44
8.7.5 CONFIG_TRANSFE	R_PHASE_WAITTIME	8-44
8.7.6 CONFIG_UPDATAE	BLE_IMAGEBANK_INDEX	8-45
8.7.7 CONFIG_VALIDATI	ON_PHASE_WAITTIME	8-45
8.7.8 CONFIG_HWMAJO	R_VERSION	8-45
8.7.9 CONFIG_HWMINOR	R_VERSION	8-46
9 System level int	tegration of PSF	9-47
9.1 Hardware Requirements		9-47
9.1.1 UPD350		9-47
9.1.1.1 Hardware Com	munication Interface	9-47
9.1.1.2 PIOs for UPD3	50 IRQs	9-48
9.1.1.3 PIO for UPD35	0 Reset	9-48
9.1.2 Hardware Timer		9-49
9.1.3 DC-DC Buck Boost	Controller	9-49
9.2 Software Requirements		9-50
9.2.1 Memory Requirement	nt	9-50
9.2.2 Multi-Port Support		9-50
9.2.3 Endianness		9-50
9.3 Steps to integrate PSF		9-51

10 APIs Implementation required for SW integration	10-52
10.1 Data types	10-52
10.2 APIs to be implemented by the User Application	10-52
10.2.1 UPD350 Hardware Interface Configurations	10-53
10.2.1.1 MCHP_PSF_HOOK_UPDHW_INTF_INIT	10-53
10.2.1.2 MCHP_PSF_HOOK_UPD_READ	10-53
10.2.1.3 MCHP_PSF_HOOK_UPD_WRITE	10-55
10.2.2 PD Timer Configuration	10-56
10.2.2.1 MCHP_PSF_PDTIMER_INTERRUPT_RATE	10-56
10.2.2.2 MCHP_PSF_HOOK_HW_PDTIMER_INIT	10-56
10.2.2.3 MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER	10-57
10.2.3 SoC Interrupt Enable/Disable	10-57
10.2.3.1 MCHP_PSF_HOOK_ENABLE_GLOBAL_INTERRUPT	10-57
10.2.3.2 MCHP_PSF_HOOK_DISABLE_GLOBAL_INTERRUPT	10-58
10.2.4 Memory Compare and Copy	10-58
10.2.4.1 MCHP_PSF_HOOK_MEMCMP	10-58
10.2.4.2 MCHP_PSF_HOOK_MEMCPY	10-59
10.2.5 Structure Packing	10-59
10.2.5.1 MCHP_PSF_STRUCT_PACKED_START	10-60
10.2.5.2 MCHP_PSF_STRUCT_PACKED_END	10-60
10.2.6 Port Power Control	10-60
10.2.6.1 MCHP_PSF_HOOK_HW_PORTPWR_INIT	10-61
10.2.6.2 MCHP_PSF_HOOK_PORTPWR_DRIVE_VBUS	10-61
10.2.6.3 MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW	10-62
10.2.6.4 MCHP_PSF_HOOK_DRIVE_DAC_I	10-63
10.2.7 Boot time Configuration	10-64
10.2.7.1 MCHP_PSF_HOOK_BOOT_TIME_CONFIG	10-64
10.2.8 GPIO COnfiguration	10-64
10.2.8.1 GPIO Init Function	10-65
MCHP_PSF_HOOK_GPIO_FUNC_INIT	10-65
10.2.8.2 GPIO Drive Function	10-66
MCHP_PSF_HOOK_GPIO_FUNC_DRIVE	10-66
10.2.8.3 GPIO Control enum Constants	10-67
eMCHP_PSF_GPIO_DriveValue Enumeration	10-67
eMCHP_PSF_GPIO_Functionality Enumeration	10-67
10.2.9 Hooks for Policy Manager	10-70
10.2.9.1 MCHP_PSF_HOOK_DPM_PRE_PROCESS	10-70
10.2.10 Debug Hook Functions	10-71
10.2.10.1 MCHP_PSF_HOOK_DEBUG_INIT	10-71
10.2.10.2 MCHP_PSF_HOOK_PRINT_CHAR	10-71

10.2.10.3 MCHP_PSF_HOOK_PRINT_INTEGER	10-72
10.2.10.4 MCHP_PSF_HOOK_PRINT_TRACE	10-72
10.2.11 PD Firmware Upgrade	10-73
10.2.11.1 MCHP_PSF_HOOK_BOOT_FIXED_APP	10-73
10.2.11.2 MCHP_PSF_HOOK_BOOT_UPDATABLE_APP	10-74
10.2.11.3 MCHP_PSF_HOOK_GETCURRENT_IMAGEBANK	10-74
10.2.11.4 MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW	10-75
10.2.11.5 MCHP_PSF_HOOK_PROGRAM_FWBLOCK	10-75
10.2.11.6 MCHP_PSF_HOOK_VALIDATE_FIRMWARE	10-77
10.2.12 Hooks to Read Output Voltage and Current	10-77
10.2.12.1 MCHP_PSF_HOOK_GET_OUTPUT_CURRENT_IN_mA	10-77
10.2.12.2 MCHP_PSF_HOOK_GET_OUTPUT_VOLTAGE_IN_mV	10-78
10.3 APIs to be called by the User application	10-79
10.3.1 MchpPSF_Init	10-79
10.3.2 MchpPSF_PDTimerHandler	10-79
10.3.3 MchpPSF_UPDIrqHandler	10-80
10.3.4 MchpPSF_RUN	10-80
11 Notification callback from PSF	11-81
11.1 MCHP_PSF_NOTIFICATION Enumeration	11-81
11.2 MCHP_PSF_NOTIFY_CALL_BACK	11-84
11.3 eMCHP_PSF_NOTIFY_IDLE Enumeration	11-85
11.4 MCHP_PSF_HOOK_NOTIFY_IDLE	11-85
11.5 MCHP_PSF_HOOK_PDTIMER_EVENT	11-86

1 Revision History

REV	DATE	DESCRIPTION OF CHANGE	
0.92	11-Dec-19	Initial Revision	
0.95	1-Jan-20	Revised multiple sections to improve document flow	
1.00	26-Feb-20	Updated document version to align with v1.00 release	
1.01	19-Mar-20	Updated the document to align with recent PSF_Config header file updates where various PSF Configuration Options are moved to global configuration structure and Type C and Policy Engine Timeouts are moved inside PSF stack.	
1.02	7-Apr-20	Sink functionality added. GotoMin support, Sink related configuration registers updated; MCHP_PSF_HOOK_DRIVE_DAC_I() added.	
1.03	21-Apr-20	Added EN_SINK functionality. Updated comments for elements of PortCfgStatus Structure accordingly.	
1.04	19-Jun-20	Added PB, PT and PPS features for source. PIO configurability updated to have only mandatory PIOs configurable as part of stack	
1.05	24-Jul-20	Added PSF Idle notification hooks in section 11 and updated typos	

2 Introduction

USB Power Delivery Software Framework (PSF) with USB-PD Port Controller UPD350 is a full-featured, configurable USB Power Delivery(USB-PD) software stack that is compliant to the USB-PD 3.0 Specification. PSF is MCU-agnostic; a system designer may choose from a Microchip's wide catalog of MCU/SoCs to meet specific system requirements while optimizing cost and PCB space. Versatility is achieved through flexible configuration and hardware abstraction. Most major PD functions, like power roles and capabilities, data role and capabilities, product/vendor IDs, and control I/O configuration are achieved through a simple configuration header file where each port could be configured in a manner independent of other ports.

This document is divided into the following sections:

- PSF Architecture Overview An overview of how an SoC could be interfaced with UPD350 to enable PD support
- · Supported/Non Supported PD Features List of supported and non-supported USB-PD features
- Supported/Non Supported PD Messages List of supported and non-supported USB-PD messages
- <u>Directory Structure</u> Directory organization of USB-PD source files and user configurable files
- PSF Configuration Options A range of compile and run time configuration options for USB-PD and other special features
- System level integration of PSF Steps for integrating PSF with an existing application or system
- APIs Implementation required for SW integration List of APIs needed to integrate PSF with an existing application or a new SoC
- Notification callback from PSF Notifications given by PSF through its callback to USER_APPLICATION

2.1 Feature Overview

Following are the key features of PSF:

- Compliant to USB Power Delivery 3.0 Specification Revision 1.2 and USB Type-C Specification Revision 1.3
- Multi-port support upto 4 ports.
- USB-PD Source-only or Sink-only or Dual Role Power (DRP) port specific configurability
- · I2C and GPIO mode DC-DC control
- · Power Balancing
- Programmable power supply support (when applicable)
- Multiple Sink PDO selection algorithms
- Power Role swap, Data Role swap and VCONN swap
- FW update through CC support compliant to PD FW Update Specification Revision 1.0 is available but not tested
- Multiple compile time and run time configuration options available to tailor the stack to meet the needs of USER APPLICATION

Refer section Supported/Non Supported PD Features for further details.

2.2 References

- Microchip <u>UPD350</u> Datasheet
- USB Power Delivery 3.0 Specification Revision 1.2
- USB Type-C Specification Revision 1.3
- PD FW Update Specification Revision 1.0

2.3 Terms and Abbreviations

Term	Definition	
USB-PD	USB Power Delivery	
SPI	Serial Peripheral Interface bus - Full-duplex bus utilizing a single-master/multi-slave architecture. SPI is a 4-wire bus consisting of SPI CLK, SPI MOSI, SPI MISO and SPI SS	
<u>UPD350</u>	Microchip USB Type-C™ Power Delivery 3.0 Port Controller	
Sink Role	USB Type-C Port which sinks power from its Port Partner	
Source Role	USB Type-C Port which sources power to its Port Partner	
USER_APPLICATION	The software platform that runs on SoC where the PSF is integrated	
SoC	System on Chip	
FW	Firmware	
DFP	Downstream Facing Port	
UFP	Upstream Facing Port	
PDFU	Power Delivery Firmware update	
PDO	Power Data Object	
FRS	Fast Role Swap	
PPS	Programmable Power Supply	
РВ	Power Balancing	
PT	Power Throttling	
API	Application Programming Interface	
DRP	Dual Role Power	

3 Legal Information

Software License Agreement

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

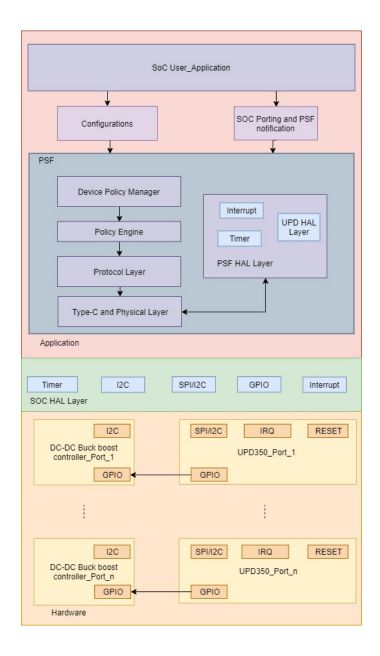
Subject to your compliance with these terms, you may use Microchip software and any derivatives exclusively with Microchip products. It is your responsibility to comply with third party license terms applicable to your use of third party software (including open source software) that may accompany Microchip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

4 PSF Architecture Overview

PSF is a layered Software framework that enables Power delivery support with any SoC interfaced to <u>UPD350</u>. PSF also provides support for multiple ports, where each port could be configured in a manner independent of other ports. PSF also supports multiple compile time and run time configuration options to tailor the stack to the needs of USER_APPLICATION



SoC User_Application:

• SoC User_Application interacts with PSF only through "Configuration (PSF_Config.h)" and "SoC Porting and PSF notification (PSF_APIHook.h)".

SoC HAL Layer:

• It has HAL drivers for modules required for PSF functionality like Timer, Interrupt, SPI/I2C Interface and GPIO.

Device Policy Manager:

The Device Policy Manager is responsible for the following,

- · The DPM role is to maintain the Local Policy of the device.
- · Controls the Source/Sink in the device.
- For a USB-PD Source, it monitors Source's present capabilities & in case of any change in the capability it triggers notification to Policy Engine.
- For a USB-PD Sink, it evaluates & respond to capability related requests from the Policy Engine for a given port.
- Controls the USB-C Port Control module for each Port.
- · It interfaces with Policy Engine Port specifically informs Policy Engine Cable/Device detection as Source/Sink.
- Takes care of any VBUS or VCONN power fault

Policy Engine:

There is one Policy Engine instance per Port that interacts with the Device Policy Manager to implement present Local Policy for that Port.

- Policy Engine drives message sequences for various operations.
- It is responsible for establishing Explicit Contract by negotiating power based on Local Policy.

Protocol Layer:

- Protocol Layer handles message construction, transmission, & reception, reset operation, message error handling.
- It sends/receives messages through <u>UPD350</u> using SPI wrapper functions.
- It acts as an interface between Policy Engine & <u>UPD350</u>.

Type-C Connector Management:

Type-C Management includes following operation as defined in the USB Type-C v1.3 specification,

- · Source-to-Sink attach/detach detection
- · Plug orientation/cable twist detection
- · Initial power (Source-to-Sink) detection and enabling PD communication
- VBUS Detection & Type C Error Recovery Mechanism

Port Power Management:

Port power management as a Source/Sink for multiple ports supports,

- · Configurable Fixed PDOs per port up to 100W
- · Over current sense on ports

PSF HAL Layer:

Apart from the layers specified by USB-PD Specification for PSF, PSF has HAL layer to interact and access <u>UPD350</u> HW as well as for software functionality like software timer. Interrupt handles all the external interrupt from <u>UPD350</u> Silicon. Timer involves handling of all the active software timer's timeouts based on the interrupt from periodic hardware timer.

Hardware:

For driving variable VBUS voltages (i.e.: 5V, 9V, 15V, or 20V), an external DC-DC buck-boost controller is required. It can either be driven by <u>UPD350</u> PIOs or SoC's I2C controller. <u>UPD350</u> requires the SoC to control its SPI/I2C communication bus for interaction, IRQ and RESET lines.

5 Supported/Non Supported PD Features

List of supported and non supported USB-PD features in this release of PSF.

NOTE: This section will be updated frequently as the PSF feature set is extended in the future.

Features	Supported/Not Supported
USB-PD Source only	Supported
USB-PD Sink only	Supported
Power negotiation up to 100 watts	Supported
PDFU support through CC	Support is available in PSF stack, but there is no sample application example
VCONN Power support	Supported
Extended message support via Chunking	Supported
Fixed PDOs	Supported
Dynamic Power Balancing	Supported
Power Throttling	Supported
PPS	Supported
FRS support	Not Supported
UVDM & USB Type-C Bridging	Not Supported
Dual-Role Power(DRP)	Supported
Dual-Role Data(DRD)	Supported
Alternate Mode	Not Supported
Unchunked Extended message	Not Supported

6 Supported/Non Supported PD Messages

Control Messages

USB-PD Control messages	Supported/Not Supported
GoodCRC	Supported
Accept	Supported
Reject	Supported
Ping	Supported
PS_RDY	Supported
Get_Source_Cap (For Sink Role only)	Supported
Get_Sink_Cap (For Source Role only)	Supported
VCONN_Swap	Supported
Wait	Supported
Soft_Reset	Supported
GotoMin	Supported
DR_SWAP	Supported
PR_SWAP	Supported
Get_Source_Cap_Extended	Not Supported
Get_Status	Supported
FR_Swap	Not Supported
Get_PPS_Status	Not Supported
Get_Country_Codes	Not Supported

Data Messages

USB-PD Data messages	Supported/Not Supported
Source_Capabilities (Source Role only)	Supported
Request	Supported
BIST	Supported
Sink_Capabilities (Sink Role only)	Supported
Battery_Status	Not Supported
Alert	Supported
Get_Country_Info	Not Supported
Vendor_Defined	Not Supported

Extended Messages

USB-PD Extended Message	Supported/Not Supported
Firmware_Update_Request	Supported
Firmware_Update_Response	Supported
Source_Capabilities_Extended	Not Supported
Status	Supported
Get_Battery_Cap	Not Supported
Get_Battery_Status	Not Supported
Battery_Capabilities	Not Supported
Manufacturer_Info	Not Supported
Security_Request	Not Supported
Security_Response	Not Supported
PPS_Status	Supported
Country_Info	Not Supported
Country_Codes	Not Supported

7 Directory Structure

The directory structure of PSF is shown in Figure 7.1 below and is organized as follows:

- ../Demo Contains all the power delivery application, PSF configuration files of Source Lite, Source Pro, Sink and DRP sample applications.
- ../SOC_Portable Contains SoC specific integration, PSF APIs porting and drivers files
- ../Source Contains PSF source and header file

PSF has two user configurable files for configurability and porting:

- PSF_Config.h -> Contains all the PSF PD features and functions related configuration options
- PSF_APIHook.h -> Contains all the APIs needed to port PSF to a new SOC

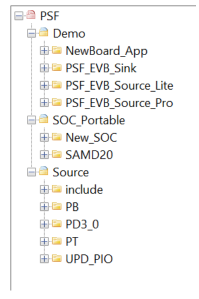


Figure 7.1

7.1 Source folder

This folder comprises of all the source files that implement the core USB PD functionality as defined in the USB-PD 3.0 specification.

The sub directory structure is as follows:

- ...\PSF\Source\include contains all the header files for PD3.0 functionality
- ..\PSF\Source\PD3_0 contains all the source file for PD3.0 functionality
- ...\PSF\Source\PB contains all the source and header files for Power Balancing functionality
- ..\PSF\Source\PT contains all the source and header files for Power Throttling functionality
- ..\PSF\Source\UPD_PIO contains all the source and header files for UPD PIO functionality

File descriptions of all the files present under include and PD3_0

File Name	PSF Stack Layer	File description
policy_manager.c policy_manager.h	Device Policy Manager (DPM)	Handles PD across multiple ports and decides how to allocate power for each port.
policy_engine.h policy_engine.c policy_engine_src.c policy_engine_snk.c policy_engine_swap.c	Policy Engine	 Policy Engine (PE) drives Atomic Message Sequences (AMS). policy_engine.c maintains PE functionality common to both Source & Sink whereas policy_engine_src.c and policy_engine_snk.c maintains functionality specific to Source and Sink respectively and policy_engine_swap.c maintains swap functionalities namely VCONN swap, Power Role Swap and Data Role Swap. policy_engine.h is single header file for all the PE related source files.
protocol_layer.c protocol_layer.h	Protocol Layer	Handles message construction, chunking and retries.
typeC_control.c typeC_control.h	Type-C Connector Management	Type-C control functionality & connector management
pd_timer.c pd_timer.h	Timer management	Contains APIs to manage the different software timers used in the stack.
upd_interrupts.c upd_interrupts.h	Interrupts Management	UPD350 Alert Interrupt management (port specific)
debug.h	Debug support	Debug interface support APIs file
upd_hw.c upd_hw.h	UPD350 Hardware	APIs to access <u>UPD350</u> Hardware GPIO, Registers, PIO override
int_globals.c int_globals.h	Internal globals	Declaration and definition of global variables and data structures used in PSF.
generic_defs.h	Generic Defines	Contains generic type defines for data types
timer_defs.h	Timer Defines	Contains Type C and Policy Engine Timeout configurations
psf_stdinc.h	Standard include file	Standard include file for PSF
pd_main.c	PSF main source file	contains APIs to be called by User_Application
policy_engine_fwup.c policy_engine_fwup.h	Power Deliver Firmware update	Maintains PDFU functionality
portpower_control.c portpower_control.h	Port Power control	Maintains PSF default port power control support
pb_helper.c pb_mngr.c pb_mngr.h	Power Balancing	Maintains Power Balancing related APIs that are used to handle Port Policy Management (PPM) events and helper functions needed for the same.
pt_mngr.c pt_mngr.h	Power Throttling	Maintains Power Throttling related APIs to allow PSF to actively switch between up to three different power capability banks.
upd350_pio_drivers.c upd350_pio_drivers.h	UPD350 PIO driver	Maintains <u>UPD350</u> PIO Driver Functionality
ProjectVersion.h	PSF version	Maintains PSF release version

7.2 SOC_Portable folder

SOC_Portable contains all the drivers porting files required for PSF functionality from SoC layer. It varies depending on the SoC and user application. The list of APIs required for PSF integration and porting is available as defines in PSF_APIHook.h at ..\PSF\SOC_Portable\New_SOC\PSF_APIHook.h.

7.3 Demo folder

This folder contains sample applications for different hardware platforms supported in PSF namely:

- · Source Lite PSF Source only sample application with no add-on features
- Source Pro PSF Source sample application with value-add features such as Power Balancing, PPS, etc.
- Sink PSF Sink sample application
- DRP PSF DRP application with Power Role Swap(PRS) and Data Role Swap(DRS) support

Each demo application folder contains PSF sample application files specific to the boards. It contains:

- · Project files
- · Application and board specific files and documents
- · PSF_Config header file.
- · Boot time configuration file specific to sample application.
- I2C DC DC Controller specific files

With these files the user can build and exercise an application on the PSF evaluation platform or other custom-designed hardware platform. PD functionality can be configured with the "PSF_Config.h" header file located at "..\Demo\NewBoard_App\PSF_Config.h". This file is used to configure the PD application to meet specific system requirements and feature-set. In Boot time configuration file, user must write a function to initialize all the needed configuration parameters.

8 PSF Configuration Options

PSF has a range of compile time and runtime configuration options for the various USB-PD features and other special features

This release of PSF allows configuration of the following:

- · Number of ports
- · Power Role Source only or Sink only
- · Data Role DFP or UFP
- · Port Power control management
- Source & Sink PDOs
- · Power Balancing parameters
- · Configuration of PT Banks and Power values
- UPD350 PIO Configuration
- Compile time Code & Data RAM inclusion/exclusion based on USB-PD Specification Revision & Power Role.

All this configurable options are present in PSF_Config.h. header file of PSF. PSF_Config.h shall be customized as per the PD application and included as part of User Application Directory. It is recommended to include this file path as one of preprocessor include paths. The template of PSF_Config.h for new demo application is available at ...\PSF\Demo\NewBoard_App\

8.1 Include/Exclude Features

Macros

	Name	Description
⊶0	INCLUDE_PD_3_0	USB-PD V3.0 support code inclusion.
~ ○	INCLUDE_PD_SOURCE	Source support code inclusion.
⊶0	INCLUDE_PD_SINK	Sink support code inclusion.
⊶ 0	INCLUDE_POWER_FAULT_HANDLING	Power Fault Handling code inclusion.
⊶ 0	INCLUDE_UPD_PIO_OVERRIDE_SUPPORT	PIO Override Feature code inclusion.
~ ○	INCLUDE_POWER_MANAGEMENT_CTRL	Power Management Control Support code inclusion.
~ ○	INCLUDE_PDFU	PD Firmware update code inclusion.
~ ○	INCLUDE_POWER_BALANCING	Power Balancing support code inclusion.
⊶0	INCLUDE_POWER_THROTTLING	Power Throttling support code inclusion.
⊶0	INCLUDE PD SOURCE PPS	Source PPS support code inclusion.

Description

The table above lists all the compile time configuration options offered by PSF. These options are implemented using compile time macros (#define) or preprocessor directives. They allow the user to add or remove features as needed and reduce the code size.

8.1.1 INCLUDE_PD_3_0

C

```
#define INCLUDE_PD_3_0 1
```

Description

Setting the INCLUDE_PD_3_0 as 1, enables PSF to include USB Power delivery 3.0 specification features(collision avoidance and extended message support via chunking) along with PD 2.0 features at the compile time. Users can set this define to 0 to reduce code size if none of the PD enabled ports require PD 3.0 specific features.

Remarks

Recommended default value is '1'.

Example

```
#define INCLUDE_PD_3_0 1(Include USB PD 3.0 specific features to PSF)
#define INCLUDE_PD_3_0 0(Exclude USB PD 3.0 specific features from PSF)
```

8.1.2 INCLUDE_PD_SOURCE

C

```
#define INCLUDE_PD_SOURCE 1
```

Description

Setting the INCLUDE_PD_SOURCE as 1 enables PSF to include the USB PD Source functionality at the compile time. Users can set this define to 0 to reduce code size if none of the PD enabled ports in the system are configured for Source operation.

Remarks

Recommended default value is '1' for Source and DRP Applications.

Example

```
#define INCLUDE_PD_SOURCE 1(Include USB PD Source functionality in PSF)
#define INCLUDE_PD_SOURCE 0(Exclude USB PD Source functionality from PSF)
```

8.1.3 INCLUDE_PD_SINK

C

```
#define INCLUDE_PD_SINK 1
```

Description

Setting the INCLUDE_PD_SINK as 1 enables PSF to include USB PD Sink functionality at the compile time. Users can set this define to 0 to reduce code size if none of the PD enabled ports are configured for Sink operation.

Remarks

Recommended default value is '1' for Sink and DRP Applications.

Example

```
#define INCLUDE_PD_SINK 1(Include USB PD Sink functionality in PSF)
#define INCLUDE_PD_SINK 0(Exclude USB PD Sink functionality from PSF)
```

8.1.4 INCLUDE_POWER_FAULT_HANDLING

C

```
#define INCLUDE_POWER_FAULT_HANDLING 1
```

Description

Setting the INCLUDE_POWER_FAULT_HANDLING as 1 enables PSF to handle power faults (Source and Sink over voltage, Source OCS, Sink under voltage) as per Power Delivery specification Rev3.0 as applicable. Users can set this define to 0 to reduce code size if PSF based power fault handling is not required.

Remarks

Recommended default value is 1.

Example

8.1.5 INCLUDE_UPD_PIO_OVERRIDE_SUPPORT

C

```
#define INCLUDE_UPD_PIO_OVERRIDE_SUPPORT 1
```

Description

PIO override is <u>UPD350</u> specific feature which changes the state of a PIO without software intervention. PSF uses this feature to disable EN_VBUS(in case of source operation) or EN_SINK(in case of sink operation) instantly on detection of a Power Fault Condition. Setting the INCLUDE_UPD_PIO_OVERRIDE_SUPPORT as 1 enables this feature. Users can set this define to 0 to reduce code size of PSF if PIO override based power fault handling is not required.

Remarks

To use this feature, EN_VBUS or EN_SINK and FAULT_IN pins of the system should be <u>UPD350</u> PIOs. It is also confined to <u>INCLUDE_POWER_FAULT_HANDLING</u> define, thus <u>INCLUDE_POWER_FAULT_HANDLING</u> should be declared as 1 for INCLUDE_UPD_PIO_OVERRIDE_SUPPORT define to be effective. Recommended default value is 1 if <u>UPD350</u> PIOs are used for EN_VBUS, EN_SINK and FAULT_IN.

Example

8.1.6 INCLUDE_POWER_MANAGEMENT_CTRL

С

```
#define INCLUDE POWER MANAGEMENT_CTRL 1
```

Description

Setting the INCLUDE_POWER_MANAGEMENT_CTRL as 1 enables PSF to include the functionality that puts the <a href="https://www.upps.com/upps.c

Remarks

Recommended default value is 1.

Example

8.1.7 INCLUDE PDFU

C

```
#define INCLUDE PDFU 0
```

Description

Setting the INCLUDE_PDFU as 1 includes the state machine code for PD Firmware Update feature as per USB Power Delivery FW Update Specification v1.0. Users can set this define to 0 to reduce code size if the PSF application does not use Firmware update feature.

Remarks

Recommended default value is 0 unless Firmware update feature is used. It is mandatory to have INCLUDE_PD_3_0 is defined as '1' when INCLUDE_PDFU is '1'.

Example

```
#define INCLUDE_PDFU 1(Include PDFU feature)
#define INCLUDE_PDFU 0(Exclude PDFU feature)
```

8.1.8 INCLUDE_POWER_BALANCING

C

```
#define INCLUDE_POWER_BALANCING 1
```

Description

Setting the INCLUDE_POWER_BALANCING as 1 enables PSF to include the PD Power Balancing functionality at the compile time. Users can set this define to 0 to reduce code size if none of the PD enabled Source ports in the system require Power Balancing functionality.

Remarks

Recommended default value is 1 for Source application. For INCLUDE_POWER_BALANCING to be 1, INCLUDE PD SOURCE shall be set to 1.

Example

```
#define INCLUDE_POWER_BALANCING 1(Include Power Balancing functionality in PSF)
#define INCLUDE_POWER_BALANCING 0(Exclude Power Balancing functionality from PSF)
```

8.1.9 INCLUDE_POWER_THROTTLING

С

```
\verb|#define INCLUDE_POWER_THROTTLING 1|\\
```

Description

Setting the INCLUDE_POWER_THROTTLING as 1 enables PSF to include the Power Throttling(PT) feature at the compile time. Users can set this define to 0 to reduce code size if none of the Source ports in the system require PT functionality.

Remarks

Recommended default value is 1 for Source application. For INCLUDE_POWER_THROTTLING to be 1, INCLUDE_PD_SOURCE shall be set to 1.

Example

8.1.10 INCLUDE_PD_SOURCE_PPS

c

```
#define INCLUDE_PD_SOURCE_PPS 1
```

Description

Setting the INCLUDE_PD_SOURCE_PPS as 1 enables PSF to include the Source Programmable Power Supply(PPS) feature at the compile time. Users can set this define to 0 to reduce code size if none of the Source ports in the system require PPS functionality.

Remarks

Recommended default value is 1 for Source application. For INCLUDE_PD_SOURCE_PPS to be 1, INCLUDE_PD_SOURCE and INCLUDE_PD_3_0 shall be set to 1.

Example

8.2 System Level Configuration

Macros

	Name	Description
0	CONFIG_PD_PORT_COUNT	Power Delivery Enabled ports count.
~ O	CONFIG_DEFINE_UPD350_HW_INTF_SEL	HW Communication interface between SOC and UPD350.

Description

The table above lists the overall all system level configuration options available at compile time.

8.2.1 CONFIG_PD_PORT_COUNT

C

```
#define CONFIG_PD_PORT_COUNT 2
```

Description

CONFIG_PD_PORT_COUNT defines the number of Power delivery enabled ports. The maximum number of ports PSF can support is '4'.

Remarks

The max and min value for CONFIG_PD_PORT_COUNT is '4' and '1' respectively. PSF refers the Port number in the call backs as 0 to (CONFIG_PD_PORT_COUNT - 1). The default value is 2 and it can be defined based on the user application.

For each port defined by this macro approximately 500Bytes of Data RAM is consumed.

Example

#define CONFIG_PD_PORT_COUNT 2 (Number of PD ports enabled in PSF Stack is 2)

8.2.2 CONFIG_DEFINE_UPD350_HW_INTF_SEL

C

#define CONFIG_DEFINE_UPD350_HW_INTF_SEL CONFIG_UPD350_SPI

Description

CONFIG_DEFINE_UPD350_HW_INTF_SEL defines the Hardware interface for communication between the SOC and UPD350. It can take either CONFIG_UPD350_SPI or CONFIG_UPD350_I2C as input value.

CONFIG_UPD350_SPI - SPI is the communication interface between SOC and <u>UPD350</u>. SPI interface is supported by <u>UPD350</u> B and D parts alone.

CONFIG_UPD350_I2C - I2C is the communication interface between SOC and <u>UPD350</u>. I2C interface is supported by <u>UPD350</u> A and C parts alone.

Remarks

CONFIG_DEFINE_UPD350_HW_INTF_SEL should be defined based on <u>UPD350</u> silicon part used for the application. All the ports in a system should use either I2C supported or SPI supported <u>UPD350</u> part. Using mixed interfaces for individual ports is not supported (i.e.: SPI for Port 1 and I2C for Port 2).

If the target for PSF is a UPD301C device, SPI must always be selected. I2C is not an option for UPD301C due to the physical bonding of the UPD301C.

Example

#define CONFIG_DEFINE_UPD350_HW_INTF_SEL CONFIG_UPD350_SPI
#define CONFIG_DEFINE_UPD350_HW_INTF_SEL CONFIG_UPD350_I2C

8.3 Configuration and Status Registers

Macros

	Name	Description		
~ □	INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION	INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION.		

Structures

	Name	Description
*	_GlobalCfgStatusData	This structure contains the system level, Port specific configurations and Status parameters of PSF for Type C, PD, PB, PT and PPS parameters. gasCfgStatusData is the defined variable of this structure.
*	_PortCfgStatus	This structure contains port specific Type C and PD configuration and status parameters. sPerPortData is referred from <u>GlobalCfgStatusData</u> .
*	_PBPortCfgStatus	This structure contains port specific Power Balancing Configuration parameters. sPBPerPortData is referred from <u>GlobalCfgStatusData</u> .
*	_PPSPortCfgStatus	This structure contains port specific status parameters. sPPSPerPortData is referred from <u>GlobalCfgStatusData</u> .

Variables

	Name	Description
•	gasCfgStatusData	This is an instance of <u>GlobalCfgStatusData</u> .

Description

Configuration and Status registers help users to control the operation of the PSF ports and to know the run time status of all the ports in the system as defined by <u>CONFIG_PD_PORT_COUNT</u>.

8.3.1 _GlobalCfgStatusData Structure

C

```
struct _GlobalCfgStatusData {
  UINT8 u8MinorVersion;
  UINT8 u8MajorVersion;
 UINT8 u8HWVersion;
  UINT8 u8SiVersion;
  UINT8 u8aManfString[21];
  UINT8 u8ManfStringLength;
  UINT8 u8PSFMajorVersion;
  UINT8 u8PSFMinorVersion;
  UINT8 u8PwrThrottleCfg;
  UINT8 u8aReserved3[3];
  UINT16 u16ProducdID;
  UINT16 ul6VendorID;
  UINT16 u16ProductTypeVDO;
  UINT16 ul6ProductVDO;
  UINT16 u16CertStatVDO;
  UINT16 ul6IDHeaderVDO;
  PORT_CFG_STATUS sPerPortData[CONFIG_PD_PORT_COUNT];
  UINT16 u16SharedPwrCapacityIn250mW;
  UINT8 u8PBEnableSelect;
  UINT8 u8aReserved6;
  UINT16 u16SystemPowerBankAIn250mW;
  UINT16 u16MinPowerBankAIn250mW
  UINT16 u16SystemPowerBankBIn250mW
  UINT16 u16MinPowerBankBIn250mW;
  UINT16 u16SystemPowerBankCIn250mW;
  UINT16 u16MinPowerBankCIn250mW;
  PB_PORT_CFG_STATUS sPBPerPortData[CONFIG_PD_PORT_COUNT];
  PPS_PORT_CFG_STATUS sPPSPerPortData[CONFIG_PD_PORT_COUNT];
  UINT8 u8ReservedPadBytes[16];
};
```

Description

This structure contains global configuration and status parameters that are either Integer Datatypes, Bit-Mapped bytes or another structure.

1. Members that are Integer data types:

Name	Size in Bytes	R/W Config time	R/W Run time	Description
u8MinorVersion	1	R/W	R	Defines Structure Minor Version
u8MajorVersion	1	R/W	R	Defines Structure Major Version
u8HWVersion	1	R/W	R	Defines Hardware Version
u8SiVersion	1	R/W	R	Defines Silicon Version
u8aManfString[8]	1	R/W	R	Defines Manufacturer String
u8PSFMajorVersion	1	R/W	R	Defines PSF Stack Major Version
u8PSFMinorVersion	1	R/W	R	Defines PSF Stack Minor Version

u16ProducdID	2	R/W	R	Defines the Product Identifier Value.
				 It is used by the PD Firmware Update state machine during Enumeration phase. This information is shared with the PDFU initiator as part of GET_FW_ID command's response.
				User definition of this macro is mandatory when INCLUDE PDFU is defined as 1. It should always be two byte wide.
u16VendorID	2	R/W	R	Defines the Vendor Identifier Value.
				 It is used by the PD Firmware Update state machine during Enumeration phase. This information is shared with the PDFU initiator as part of GET_FW_ID command's response.
				 User definition of this macro is mandatory when INCLUDE_PDFU is defined as 1. It should always be two byte wide.
u16ProductTypeVDO	2	R/W	R	Defines Product Type VDO
u16ProductVDO	2	R/W	R	Defines Product VDO
u16CertStatVDO	2	R/W	R	Defines Cert Stat VDO
u16IDHeaderVDO	2	R/W	R	Defines ID Header VDO
u16SystemPowerBankAIn250mW	2	R/W	R	Defines the Total System Power of Bank A. Each unit is 0.25W
				Sample values are,
				1. 0x0001 = 0.25W
				2. 0x01E0 = 120W
				3. 0x0320 = 200W
				A setting of 0x0000 and 0x0321-0xFFFF is invalid.
				This variable is used only when either of INCLUDE POWER BALANCING or INCLUDE POWER THROUTHING is set to 14.
				INCLUDE_POWER_THROTTLING is set to '1'.
u16MinPowerBankAIn250mW	2	R/W	R	Defines the Guaranteed minimum Power of Bank A. Each unit is 0.25W
				Sample values are,
				1. 0x0001 = 0.25W
				2. 0x003C = 15W
				3. 0x0190 = 100W
				A setting of 0x0000 and 0x0191-0xFFFF is invalid.
				This variable is used only when either of
				INCLUDE_POWER_BALANCING or INCLUDE_POWER_THROTTLING is set to '1'.
				INCLUDE TOWER THROTTEING IS SELLO 1.

u16SystemPowerBankBIn250mW	2	R/W	R	 Defines the Total System Power of Bank B. Each unit is 0.25W
				Sample values are,
				1. 0x0001 = 0.25W
				2. 0x01E0 = 120W
				3. 0x0320 = 200W
				A setting of 0x0000 and 0x0321-0xFFFF is invalid.
				This variable is used only when either of INCLUDE_POWER_BALANCING or
				INCLUDE_POWER_THROTTLING is set to '1'.
u16MinPowerBankBIn250mW	2	R/W	R	Defines the Guaranteed minimum Power of Bank B. Each unit is 0.25W
				Sample values are,
				1. 0x0001 = 0.25W
				2. 0x003C = 15W
				3. 0x0190 = 100W
				A setting of 0x0000 and 0x0191-0xFFFF is invalid.
				 This variable is used only when either of INCLUDE_POWER_BALANCING or INCLUDE_POWER_THROTTLING is set to '1'.
u16SystemPowerBankCIn250mW	2	R/W	R	Defines the Total System Power of Bank C. Each unit is 0.25W
				Sample values are,
				1. 0x0001 = 0.25W
				2. 0x01E0 = 120W
				3. 0x0320 = 200W
				A setting of 0x0000 and 0x0321-0xFFFF is invalid.
				This variable is used only when either of
				INCLUDE_POWER_BALANCING or INCLUDE_POWER_THROTTLING is set to '1'.
u16MinPowerBankCIn250mW	2	R/W	R	Defines the Guaranteed minimum Power of Bank C. Each unit is 0.25W
				Sample values are,
				1. 0x0001 = 0.25W
				2. 0x003C = 15W
				3. 0x0190 = 100W
				A setting of 0x0000 and 0x0191-0xFFFF is invalid.
				This variable is used only when either of
				INCLUDE_POWER_BALANCING or INCLUDE_POWER_THROTTLING is set to '1'.

u16SharedPwrCapacityIn250mW	2	R	 Defines the currently available shared power capacity from which power is allocated to ports that are not yet in a valid negotiated contract. The shared power capacity is dynamically adjusted as ports are connected and disconnected. Each unit is 0.25W Sample values are, 0x0001 = 0.25W 0x003C = 15W 0x0190 = 100W This variable is used only when either of INCLUDE_POWER_BALANCING or INCLUDE_POWER_THROTTLING is set to '1'.
u8aReserved3	1		Reserved
u8aReserved6	1		Reserved
u8aReserved7[3]	3		Reserved
u8aReserved8[3]	3		Reserved
u8ReservedPadBytes[16]	16		Reserved bytes included based on configuration macro INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION

2. Members that are Bit-Mapped bytes:

a. u8PBEnableSelect:

u8PBEnableSelect defines PB Enable/Disable for the system and also the Power Balancing algorithm. It's size is 1 byte.

Bit	R/W Config time	R/W Run time	Description
3:0	R/W	R	Selection of Power Balancing Algorithm
			0000 = First Come First Serve
			0001 = Last Plugged Gets Priority
			• 0010-1111 = Reserved
4	R/W	R	Power balancing Enable/Disable for the system
			0 = PD Balancing is disabled
			1 = PD Balancing is enabled
7:5			Reserved

b. u8PwrThrottleCfg:

u8PwrThrottleCfg defines the Power Throttle Enable/Disable configuration and currently selected Power Bank. It's size is 1 byte.

Bit	R/W Config time	R/W Run time	Description	
0	R/W	R	Power Throttle Enable/Disable for the system	
			0 = Disable Power Throttling	
			1 = Enable Power Throttling	

2:1	R/W	R/W	Selection of Power Throttling Bank
			• 00 = Bank A
			• 01 = Bank B
			• 10 = Bank C
			11 = Shutdown mode
7:3			Reserved

3. Members that are another structures:

Structure	Description
sPerPortData	Includes Type C and PD parameters of a port, say default Source PDOs, default Sink PDOs, currently negotiated voltage and current values, under voltage and over voltage threshold values, etc., Tag for this structure is PortCfgStatus .
sPPSPerPortData	Includes PPS parameters of a port, say PPS Enable/Disable option and list of Augmented PDOs supported. Tag for this structure is PPSPortCfgStatus .
sPBPerPortData	Includes Power Balancing parameters of a port, say maximum power and maximum current. Tag for this structure is PBPortCfgStatus .

Remarks

None

8.3.2 _PortCfgStatus Structure

С

```
struct _PortCfgStatus {
  UINT32 u32CfgData;
  UINT32 u32aSourcePDO[7];
 UINT32 u32aSinkPDO[7];
  UINT32 u32aNewPDO[7];
  UINT32 u32aAdvertisedPDO[7];
  UINT32 u32aPartnerPDO[7];
  UINT32 u32RDO;
  UINT32 u32PortConnectStatus;
  UINT32 u32PortStatusChange;
 UINT32 u32PortIOStatus;
  UINT32 u32ClientRequest;
  UINT16 u16AllocatedPowerIn250mW;
  UINT16 u16NegoVoltageInmV;
  UINT16 u16NegoCurrentInmA;
  UINT16 u16MaxSrcPrtCurrentIn10mA;
  UINT16 ul6PortIntrMask;
  UINT16 ul6PowerGoodTimerInms;
 UINT16 u16FeatureSelect;
  UINT16 ul6SwapPolicy;
  UINT16 u16aMinPDOPreferredCurInmA[7];
  UINT16 u16SnkMaxOperatingCurInmA;
  UINT16 u16SnkMinOperatingCurInmA;
  UINT16 u16DAC_I_MaxOutVoltInmV;
  UINT16 u16DAC_I_MinOutVoltInmV;
  UINT16 u16DAC_I_CurrentInd_MaxInA;
  UINT8 u8SourcePDOCnt;
  UINT8 u8SinkPDOCnt;
  UINT8 u8NewPDOCnt;
  UINT8 u8AdvertisedPDOCnt;
  UINT8 u8PartnerPDOCnt;
  UINT8 u8SinkConfigSel;
  UINT8 u8FaultInDebounceInms;
```

```
UINT8 u8OCSThresholdPercentage;
UINT8 u80VThresholdPercentage;
UINT8 u8UVThresholdPercentage;
UINT8 u8VCONNOCSDebounceInms;
UINT8 u8VBUSMaxFaultCnt;
UINT8 u8VCONNMaxFaultCnt;
UINT8 u8Pio_FAULT_IN;
UINT8 u8Mode_FAULT_IN;
UINT8 u8aReserved1;
UINT8 u8Pio EN VBUS;
UINT8 u8Mode_EN_VBUS;
UINT8 u8aReserved2[2];
UINT8 u8Pio_EN_SINK;
UINT8 u8Mode_EN_SINK;
UINT8 u8DAC_I_Direction;
UINT8 u8Reserved3;
UINT8 u8ReservedPortPadBytes[32];
```

Description

This structure contains global configuration and status parameters that are either Integer Datatypes, Bit-Mapped bytes or another structure.

1. Members that are Integer data types:

Name	Size in Bytes	R/W Config time	R/W Run time	Description
u32aSourcePDO[7]	28	R/W	R	 Source Capabilities array holding maximum of 7 Data Objects including Fixed PDOs and PPS APDOs. This array should be used only for Source Operation.
u32aSinkPDO[7]	28	R/W	R	 Upto 7 fixed Sink PDOs where Voltage is specified in mV and Current is specified in mA. This array should be used only when the port is configured as Sink.
u32aNewPDO[7]	28	R/W	R/W	 New Source Capabilities array holding maximum of 7 Data Objects including Fixed PDOs and PPS APDOs. This array is common for Source and Sink. It is valid only when Bit 0 of u32ClientRequest is set to 1.
u32aAdvertisedPDO[7]	28	R	R	 Upto 7 PDOs that are advertised to Port Partner. During run time, this array holds the value of current u32aNewPDO[7] if Bit 0 of u32ClientRequest is enabled else holds the value of current u32aSourcePDO[7]
u32aPartnerPDO[7]	28	R	R	 Upto 7 fixed Partner PDOs where Voltage is specified in mV and Current is specified in mA This array is common for Source and Sink.
u32RDO	4	R	R	 Complete raw RDO Data as sent to the port partner when acting as Sink and Complete raw RDO Data as requested by connected port partner when acting as Source. Will be blank of no RDO has been issued/received. This variable is common for Source and Sink.
u16AllocatedPowerIn250mW	2	R	R	Allocated Power for the Port PD contract in 0.25W steps

u16NegoVoltageInmV	2	R	R	Negotiated Voltage in mV steps.
				 When acting as Source and in Fixed power supply contract, it holds the value of bits 19:10 of PDO in mV.
				 When acting as Source and in Programmable Power Supply contract, it holds the value of bits 19:9 of RDO in mV.
				When acting as Sink, it holds the value of bits 19:10 of PDO in mV.
				This variable is common for both Source and Sink.
u16NegoCurrentInmA	2	R	R	Negotiated Current in mA steps.
				When acting as Source and in Fixed power supply contract, it holds the value of bits 9:0 of PDO in mV.
				When acting as Source and in Programmable Power Supply contract, it holds the value of bits 6:0 of RDO in mV.
				When acting as Sink, it holds the value of bits 9:0 of PDO in mV.
				This variable is common for both Source and Sink.
u16MaxSrcPrtCurrentIn10mA	2	R/W	R	Maximum allowable current for ports in 10mA steps
				Sample values this variable can take are,
				1. 0x0032 = 0.5A
				2. 0x012C = 3A
				3. 0x01F4 = 5A
				Note : Values above 5A (0x01F5 - 0x0FFF) are not supported
u16SnkMaxOperatingCurInmA	2	R/W	R	 Maximum allowable current or system's maximum operating current in terms of mA.
				This variable is applicable only when acting as Sink.
u16aMinPDOPreferredCurInmA[7]	14	R/W	R	Preferred minimum current range for the PDO by which the Sink may select without setting Capability Mismatch Bit with highest current preferred.
				This array is applicable only for Sink Operation.
u16SnkMinOperatingCurInmA	2	R/W	R	Minimum current required by the sink hardware to be operational.
				This variable is applicable only for Sink Operation.
				 When a Gotomin message is issued by source, sink reduces its operating current to the value provided in this variable.
u16DAC_I_MaxOutVoltInmV	2	R/W	R	Defines the maximum voltage on DAC_I with a maximum of 2.5V in terms of mV
				This is applicable only for Sink operation.
u16DAC_I_MinOutVoltInmV	2	R/W	R	Defines the minimum voltage on DAC_I with a minimum of 0V in terms of mV
				This is applicable only for Sink operation.
				This is applicable only for only operation.

u16DAC_I_CurrentInd_MaxInA	2	R/W	R	Defines which current in terms of mA corresponding to
				maximum output voltage
				It can take either 3A or 5A value.
				 If it is 5A and maximum output voltage is 2.5V and if direction mentioned in u8DAC_I_Direction is High Amperage - Max Voltage, then
				1. 0.5A > DAC_I = 0.25V
				2. 1.5A > DAC_I = 0.75V
				3. 2.0A > DAC_I = 1V
				3. 2.0A > DAC_I = 1V
				4. 3.0A > DAC_I = 1.5V
				5. 4.0A > DAC_I = 2.0V
				6. 5.0A > DAC_I = 2.5V
				 If it is 3A and maximum output voltage is 2.5V, then
				1. 0.5A > DAC_I = 0.42V
				2. 1.5A > DAC_I = 1.25V
				3. 2.0A > DAC_I = 1.67V
				4. 3.0A > DAC_I = 2.5V
				5. 4.0A > DAC_I = 2.5V
				6. 5.0A > DAC_I = 2.5V
				This is applicable only for Sink operation.
u16PowerGoodTimerInms	2	R/W	R	 After an automatic fault recovery, u16PowerGoodTimerInms is run to determine whether power remains in a good state for the duration of the timer, then the Fault Counter is reset. If another fault occurs before the Power Good Timer expires, then the Fault Counter is incremented. For power Source, it is the time a power source must consistently provide power without a fault to determine the power is good and a fault condition does not exist. For
				power Sink, it is the time after the sink established a contract and its consistently drawing power from VBUS without a power fault to determine that power is good and a fault condition does not exist.
u8SourcePDOCnt	1	R/W	R	Number of Default Source PDOs supported.
				 This variable is applicable only when the port is configured as Source.
u8SinkPDOCnt	1	R/W	R	Number of Default Sink PDOs supported.
				 This variable is applicable only when the port is configured as Sink.
u8NewPDOCnt	1	R/W	R/W	Number of New PDOs Supported.
				 This variable is common for both Source and Sink. It is valid only when Bit 0 of u32ClientRequest is set to 1.

u8PartnerPDOCnt	1	R	R	Number of PDOs received from port partner. This variable is common for Source and Sink.
	4	DAM	_	
u8SinkConfigSel	1	R/W	R	BIT[1:0] - Sink Selection mode for operation.
				1. '0x00' Mode A: Prefer
				Higher Voltage and Wattage
				2. '0x01' Mode B: Prefer
				Lower Voltage and Wattage
				BIT2 - No USB Suspend Flag
				1. '1':Set the flag to '1'
				in RDO request
				2. '0':Set the flag to '0'
				in RDO request
				BIT3 - GiveBackFlag
				1. '1':Set the flag to '1'
				in RDO request enabling GotoMin feature
				2. Set the flag to '0' in
				RDO request disabling GotoMin Feature
u8FaultInDebounceInms	1	R/W	R	 Debounce timer value in terms of milliseconds for VBUS overcurrent fault conditions before reacting and entering fault recovery routine.
				 It is applicable only for OCS detection via FAULT_IN configured <u>UPD350</u> pin.
u8OCSThresholdPercentage	1	R/W	R	OCS Threshold. Reserved for future use. This variable is not currently used by PSF.
u8OVThresholdPercentage	1	R/W	R	 Percentage of PDO voltage to be considered as Over Voltage for that PDO. As per PD specification, desired range for fixed PDO voltage is (0.95 * PDO Voltage) to (1.05 * PDO Voltage), So u8OVThresholdPercentage should be greater than the desired range.
				If 115% of the PDO voltage has to be considered as overvoltage for that PDO voltage, then define u8OVThresholdPercentage as 115.
				It is mandatory to define u8OVThresholdPercentage when INCLUDE_POWER_FAULT_HANDLING is defined as '1'.
u8UVThresholdPercentage	1	R/W	R	Percentage of PDO voltage to be considered as under Voltage for that PDO. As per PD specification, desired range for fixed PDO voltage is (0.95 * PDO Voltage) to (1.05 * PDO Voltage), So u8UVThresholdPercentage should be less than the desired range. Voltage (1.11 PDO Voltage)
				 If 85% of the PDO voltage has to be considered as under voltage for that PDO voltage, then define u8UVThresholdPercentage as 85.
				 u8UVThresholdPercentage must be defined when INCLUDE POWER FAULT HANDLING is defined as '1'. As an exceptional case this factor is not considered for VSafe5V.

u8VCONNOCSDebounceInms	1	R/W	R	Debounce timer value in terms of milliseconds for VCONN overcurrent fault conditions before reacting and entering fault recovery routine.
u8VBUSMaxFaultCnt	1	R/W	R	The maximum number of back-to-back VBUS faults allowed before permanent shut down of the port. A back-to-back fault is a second fault which occurs within the u16PowerGoodTimerInms after a port is automatically reenabled from a previous fault condition.
				 During port shutdown due to over current fault, the device removes its CC termination and wait for port partner to get detached physically from the port to resume its normal operation.
u8VCONNMaxFaultCnt	1	R/W	R	 The maximum number of back-to-back VCONN faults allowed before it permanently disables the VCONN. A back-to-back fault is a second fault which occurs within the u16PowerGoodTimerInms after a port is automatically reenabled from a previous fault condition.
				 If VCONN is disabled due to over current VCONN power fault, VCONN will be enabled only after a physical detach and reattach.
u8Pio_EN_VBUS	1	R/W	R	 Defines the <u>UPD350</u> PIO number used for EN_VBUS pin functionality for the Port.
				This variable is applicable only for source operation.
				EN_VBUS is to enable VBUS drive out of DC/DC controller. EN_VBUS pin connects to a load switch device such as a power FET or load switch IC. It is driven as per u8Mode_EN_VBUS configuration mode whenever stack requires VBUS to driven high as well as low.
				 The range of valid values is 0 to 15 which correspond to <u>UPD350</u> PIO0 to PIO15.
				To disable the pin functionality from the stack, the user can define a value of 0xFF. It is applicable only for Source operation only.
				By defining INCLUDE UPD PIO OVERRIDE SUPPORT as '1', The PIO Override feature of the UPD350 shall be utilized in this pin to ensure that fast and autonomous action is taken by the UPD350 in a fault condition.
u8Mode_EN_VBUS	1	R/W	R	Defines the PIO mode of the <u>UPD350</u> PIO EN_VBUS defined in u8Pio_EN_VBUS.
				This variable is applicable only for source operation.
				It takes values only from enum <u>eUPD_OUTPUT_PIN_MODES_TYPE</u> .
u8Pio_FAULT_IN	1	R/W	R	Defines the UPD PIO used as FAULT_IN pin.
				FAULT_IN pin detects over current fault or under/over voltage fault from external sensing device based on its configuration u8Mode_FAULT_IN.
				 It can take values only from 0 to 15 and to disable the pin functionality from stack, user can define it as 0xFF.
				It is applicable only when INCLUDE_POWER_FAULT_HANDLING defined as '1'.

u8Mode_FAULT_IN	1	R/W	R	Defines the PIO mode of the <u>UPD350</u> PIO FAULT_IN defined in u8Pio_FAULT_IN. It takes only values from only a FAULT_IN_MODE_TYPE.
				It takes only values from enum <u>eFAULT_IN_MODE_TYPE</u> .
u8Pio_EN_SINK	1	R/W	R	Defines the <u>UPD350</u> PIO number used for EN_SINK pin.
				This is applicable only for Sink operation.
				This pin is asserted in the following conditions:
				If the source supports Power delivery, the PD negotiated current should be greater than or equal to the current mentioned under u16SnkMinOperatingCurlnmA variable.
				 If the source does not support Power delivery and is Type-C only, the Rp value in source partner should be greater than or equal to the current mentioned under u16SnkMinOperatingCurlnmA variable.
				This pin is de-asserted during a hard reset, a power fault recovery or a detach.
				The range of valid values is 0 to 15 which correspond to <u>UPD350</u> PIO0 to PIO15.
				By defining INCLUDE UPD PIO OVERRIDE SUPPORT as '1', The PIO Override feature of the UPD350 shall be utilized in this pin to ensure that fast and autonomous action is taken by the UPD350 in a fault condition.
u8Mode_EN_SINK	1	R/W	R	Defines the PIO mode for EN_SINK pin
				This is applicable only for Sink operation.
				It takes values only from enum <u>eUPD_OUTPUT_PIN_MODES_TYPE</u> .
u8DAC_I_Direction	1	R/W	R	Specifies the direction of DAC_I to allow user invert direction of DAC_I if required
				1. 0 - High Amperage - Max Voltage
				2. 1- High Amperage - Min Voltage
				This is applicable only for Sink operation.
u8aReserved1	1			Reserved
u8aReserved2[2]	2			Reserved
u8Reserved3	1			Reserved
u8ReservedPortPadBytes[32]	32			Reserved bytes included based on configuration macro INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION

2. Members that are Bit-Mapped bytes:

a. u32CfgData:

u32CfgData variable holds the Port Configuration Data. It's size is 4 bytes.

Bit	R/W Config time	R/W Run time	Description
1:0	RW	R	Port Power Role • '00' Sink • '01' Source • '10' DRP
2	RW	R	Dual Role Data Capability • '0' No Dual Role Data • '1' Dual Role Data supported
4:3	RW	R	Rp Selection • '00' Disabled • '01' USB Power • '10' 1.5A • '11' 3.0A
5	RW	R	Port Enable/Disable • '0' Disabled • '1' Enabled
8:6	RW	R	USB Data • '000' No Data • '001' USB2 • '010' USB3.1 Gen1 • '011' USB3.1 Gen2
9	RW	R	VCONN OCS Enable • '0' Disable • '1' Enable
32:10			Reserved

b. u32PortConnectStatus: u32PortConnectStatus variable holds the connection status of the port. It's size is 4 bytes.

Bit	R/W Config time	R/W Run time	Description
0	R	R	Attached • '0' Detached • '1' Attached
1	R	R	Orientation • '0' Unflipped - Port Partner attached in CC1 pin • '1' Flipped - Port Partner attached in CC2 pin
2	R	R	Data Role • '0' UFP • '1' DFP

3	R	R	Power Role • '0' Sink • '1' Source
4	R	R	VCONN Status • '0' Disabled • '1' Enabled
5	R	R	Cable Reduced Source Capabilities • '0' Attached USB-C cable supports the locally-defined Source PDOs • '1' Attached USB-C cable does not support the locally defined Source PDOs
6	R	R	Reduced Source Capabilities • '0' The advertised PDOs are equivalent to the default configured values • '1' The advertised PDOs have been reduced from default configured values
7	R	R	Source Capability Mismatch • '0' De-asserted by Source port when there is capability mismatch with sink partner • '1' Asserted by Source port when sink port indicates capability mismatch in RDO
8	R	R	As Source PD Contract Good '0' As Source: USB-C Connection Only (No Request Made Yet) '1' As Source; USB PD connection established, Power request has been made, accepted and PS_RDY message sent. This bit will always remain 0 when acting as sink.
9	R	R	As Source RDO Accepted '0' As Source: No RDO Accept message has been sent to last Request made by attached Sink or no Request has yet been made during connection. '1' As Source: RDO Accept message has been sent to last Request made by attached Sink This bit will always remain 0 when acting as sink
10	R	R	As Source RDO Rejected '0' As source; No RDO reject message has been sent to last request made by attached Sink or no Request has yet been made during connection '1' As Source: RDO Reject message has been sent to last Request made by attached Sink This bit will always remain 0 when acting as Sink
11	R	R	As Sink Last Request Accept • '0' As Sink: Last RDO Request was not Accepted or no request has yet been made. • '1' As Sink: Last RDO Request was Accepted • This bit will always remain 0 when acting as a source.
12	R	R	As Sink Last Request Reject • '0' As Sink: Last RDO Request was not Rejected or no request has yet been made. • '1' As Sink: Last RDO Request was Rejected • This bit will always remain 0 when acting as a source.

13	R	R	As Sink Last Request PS_RDY • '0' As Sink: PS_RDY not yet received for last RDO request • '1' As Sink: PS_RDY received for last RDO request • This bit will always remain 0 when acting as a source.			
14	R	R	Sink Capability Mismatch '0' De-asserted by the Sink Port when there is no capability mismatch '1' Asserted by Sink Port when no Source capability was found			
16:15	R	R	Rp Value detected by Sink • '00' Disabled • '01' USB Power • '10' 1.5A • '11' 3.0A			
31:17			Reserved			

c. u32PortIOStatus: u32PortIOStatus variable holds the IO status of the port. It's size is 4 bytes.

Bit	R/W Config time	R/W Run time	Description
0	R	R	EN_DC_DC Status • '1' Asserted • '0' De-asserted
1	R	R	VSEL0 Status • '1' Asserted • '0' De-asserted
2	R	R	VSEL1 Status • '1' Asserted • '0' De-asserted
3	R	R	VSEL2 Status • '1' Asserted • '0' De-asserted
4	R	R	EN_VBUS Status • '1' Asserted • '0' De-asserted
5	R	R	VBUS_DIS Status • '1' Asserted • '0' De-asserted
6	R	R	EN_SINK Status • '1' Asserted • '0' De-asserted

			'1' Asserted if Source'0' De-asserted if Sink
10	R	R	Power role Status
9	R	R	Capability Mismatch Status • '1' Asserted • '0' De-asserted
8	R	R	3.0_IND Status • '1' Asserted • '0' De-asserted
7	R	R	1.5_IND Status • '1' Asserted • '0' De-asserted

$\textbf{d. u32PortStatusChange}: u32PortStatusChange \ variable \ defines \ the \ port \ connection \ status \ change \ bits. \ It's \ size \ is \ 4 \ bytes.$

Bit	R/W Config time	R/W Run time	Description
0 R R Attach Eve			Attach Event
			'0' Since the last read of this register, PSF has not experienced a USB-C attach
			'1' Since the last read of this register, PSF has experienced a USB-C attach
1	R	R	Detach Event
			'0' Since the last read of this register, PSF has not experienced a USB-C detach
			'1' Since the last read of this register, PSF has experienced a USB-C detach
2	R	R	As Source New Request
			'0' As Source, since the last read of this register, PSF has not received any new PDO request from attached port partner
			'1' As Source: Received a new PDO request the attached Sink port partner, As Sink: Received an updated set of Source capabilities form the attached Source port partner
3	R	R	As Sink New PDOs Received
			'0' As Sink: Since the last read of this register, PSF has not received any changed source capabilities
			'1' As Sink: Received an updated set of Source capabilities form the attached Source port partner

4	R	R	As Sink New Request Sent
			• '0' As Sink: Since the last read of this register, PSF has not sent any additional Sink RDOs
			• '1' As Sink: Since the last read of this register, PSF has issued a new Sink RDO to the attached Source,
			This bit will always remain 0 when acting as a source
5	R	R	As Sink Last Request Accept
			 '0' As Sink: Since the last read of this register, PSF has not received any new Request Accept messages from the attached Source
			 '1' As Sink: Since the last read of this register, PSF has received a new Request Accept from the attached Source
6	R	R	As Sink Last Request Reject
			 '0' As Sink: Since the last read of this register, PSF has not received any new Request Reject messages from the attached Source
			 '1' As Sink: Since the last read of this register, PSF has received a new Request Reject message from the attached Source
7	R	R	As Sink Last Sink PS Rdy
			• '0' As Sink: Since the last read of this register, PSF has not received any PS_RDY messages from the attached Source
			• '1' As Sink: Since the last read of this register, PSF has received a PS_RDY message from the attached Source
8	R	R	Hard Reset Event
			• '0' Since the last read of this register, PSF has not experienced a USB PD Hard Reset
			'1' Since the last read of this register, PSF has experienced a USB PD Hard Reset
9	R	R	Pin Reset Event
			• '0' Since the last read of this register, PSF has not been reset via POR or pin
			'1' Since the last read of this register, PSF has been reset via POR or pin
10	R	R	VBUS Fault
			'0' Since the last read of this register, no VBUS faults have been detected
			'1' Since the last read of this register, 1 or more VBUS faults have been detected
11	R	R	VCONN Fault
			'0' Since the last read of this register, no VCONN faults have been detected
			'1' Since the last read of this register, 1 or more VCONN faults have been detected
31:12	2		Reserved

e. u32ClientRequest: u32ClientRequest variable defines the client request mask bits. It's size is 4 bytes. USER_APPLICATION can set the corresponding bit in this variable to request PSF to handle the client requests mentioned in the table below. Except VBUS Power Fault Request, all the other requests cannot coexist i.e Only one client request could be handled by PSF at a given time. So, it is recommended that the application should raise a single request at a time i.e set only one of the bits in this variable.

In case PSF is busy, it cannot handle any of the client requests. In this case, the u32ClientRequest variable would be cleared and eMCHP_PSF_BUSY notification would be posted by PSF, so that the application initiate the request again by setting the respective bit in this variable. If the request is accepted and processed, a response notification would be posted by PSF as mentioned in the below table.

Bit	R/W Config time	R/W Run time	Description
0	R/W	R/W	Renegotiation Request
			'0' PSF has not received any renegotiation request.
			'1' PSF has received a renegotiation request.
			Before initiating the request, user has to fill the Source capabilities in u32aNewPDO array and the PDO count in u8NewPDOCnt. Once the request is processed by PSF, u32aNewPDO array and u8NewPDOCnt would be cleared and eMCHP_PSF_PD_CONTRACT_NEGOTIATED notification would be posted.
2:1			Reserved
3	R/W	R/W	Handle VBUS Power Fault Over voltage Request
			Set this bit to request PSF to process externally detected over voltage VBUS fault.
4	R/W	R/W	Handle VBUS Power Fault Over current Request
			 Set this bit to request PSF to process externally detected over current VBUS power fault or to inform PSF that Current Limit mode is entered by external DC-DC controller.
5	R/W	R/W	Handle VBUS Power Fault Over current exit Request
			 Set this bit to inform PSF that externally detected over current VBUS power fault condition is exited or Constant Voltage mode is entered by external DC-DC controller.
31:6			Reserved

f. u16PortIntrMask: u16PortIntrMask variable defines the port interrupt mask bits. It's size is 2 bytes.

Bit	R/W Config time	R/W Run time	Description
0	RC RC		Attach Event Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
1	RC	RC	Detach Event Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
2	RC	RC	As Source New Request Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
3	RC	RC	As Sink New PDOs Received Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
4	RC	RC	As Sink New Request Sent Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
5	RC	RC	As Sink Last Request Accept Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.

6	RC	RC	As Sink Last Request Reject Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
7	RC	RC	As Sink Last Sink PS RDY Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
8	RC	RC	Hard Reset Event Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
9	RC	RC	Pin Reset Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
10	RC	RC	VBUS Fault Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
11	RC	RC	VCONN Fault Mask
			'0' Do not mask interrupt pin toggle on changes to this event.
			'1' Mask this event from generating interrupt pin toggle.
15:12	2		Reserved

g. u16FeatureSelect: u16FeatureSelect variable defines the enable/disable of various PSF features. It's size is 2 bytes.

Bit	R/W Config time	R/W Run time	Description
0	R/W	R	Power Balancing Enable/Disable
			• '0' Disable.
			• '1' Enable.
			This bit is applicable only for source operation.
15:1			Reserved

h. u16SwapPolicy: u16SwapPolicy defines the policy of a port whether to accept, request or reject Power Role Swap, Data Role Swap and VCONN Swap based on its power and data roles.

Bit	R/W Config time	R/W Run time	Description	
0	R/W	R/W	EN_AUTO_DR_SWAP_REQUEST_AS_DFP	
			'0' Disable Auto Data Role Request When Data Role is DFP	
			'1' Enable Auto Data Role Request when Data Role is DFP	
1	R/W	R/W	EN_AUTO_DR_SWAP_REQUEST_AS_UFP	
			'0' Disable Auto Data Role Request When Data Role is UFP	
			'1' Enable Auto Data Role Request when Data Role is UFP	

2	R/W	R/W	EN_AUTO_DR_SWAP_ACCEPT_AS_DFP
			'0' Disable Auto Data Role Accept When Data Role is DFP
			'1' Enable Auto Data Role Accept when Data Role is DFP
3	R/W	R/W	EN_AUTO_DR_SWAP_ACCEPT_AS_UFP
			'0' Disable Auto Data Role Accept When Data Role is UFP
			'1' Enable Auto Data Role Accept when Data Role is UFP
4	R/W	R/W	EN_AUTO_PR_SWAP_REQUEST_AS_SOURCE
			'0' Disable Auto Power Role Request When Power Role is Source
			'1' Enable Auto Power Role Request when Power Role is Source
5	R/W	R/W	EN_AUTO_PR_SWAP_REQUEST_AS_SINK
			'0' Disable Auto Power Role Request When Power Role is Sink
			'1' Enable Auto Power Role Request when Power Role is Sink
6	R/W	R/W	EN_AUTO_PR_SWAP_ACCEPT_AS_SOURCE
			'0' Disable Auto Power Role Accept When Power Role is Source
			'1' Enable Auto Power Role Accept when Power Role is Source
7	R/W	R/W	EN_AUTO_PR_SWAP_ACCEPT_AS_SINK
			'0' Disable Auto Power Role Accept When Power Role is Sink
			'1' Enable Auto Power Role Accept when Power Role is Sink
8	R/W	R/W	EN_AUTO_VCONN_SWAP_REQ_AS_VCONN_SRC
			'0' Disable Auto VCONN Swap Request When working as VCONN Source
			'1' Enable Auto VCONN Swap Request When working as VCONN Source
9	R/W	R/W	EN_AUTO_VCONN_SWAP_REQ_AS_NOT_VCONN_SRC
			'0' Disable Auto VCONN Swap Request When not working as VCONN Source
			'1' Enable Auto VCONN Swap Request When not working as VCONN Source
10	R/W	R/W	EN_AUTO_VCONN_SWAP_ACCEPT_AS_VCONN_SRC
			'0' Disable Auto VCONN Swap Accept When working as VCONN Source
			'1' Enable Auto VCONN Swap Accept When working as VCONN Source
11	R/W	R/W	EN_AUTO_VCONN_SWAP_ACCEPT_AS_NOT_VCONN_SRC
			'0' Disable Auto VCONN Swap Accept When not working as VCONN Source
			'1' Enable Auto VCONN Swap Accept When not working as VCONN Source
15:12			Reserved

Remarks

None

8.3.3 _PBPortCfgStatus Structure

C

struct _PBPortCfgStatus {
 UINT16 u16MaxPrtPwrBankAIn250mW;

```
UINT16 u16MaxPrtPwrBankBIn250mW;
UINT16 u16MaxPrtPwrBankCIn250mW;
UINT8 u8PortPriority;
UINT8 u8aReserved4;
```

Description

This structure contains global configuration and status parameters that are either Integer Datatypes, Bit-Mapped bytes or another structure. This structure is used only when either of the macros INCLUDE_POWER_BALANCING or INCLUDE_POWER_THROTTLING is set to '1'.

1. Members that are Integer data types:

Name	Size in Bytes	R/W Config time	R/W Run time	Description
u16MaxPrtPwrBankAIn250mW	2	R/W	R	 Maximum Port Power Bank A in 0.25W steps. Unit/LSB = 0.25W Sample values this variable can take are, 1. 0x0001 = 0.25W 2. 0x00F0 = 60W 3. 0x0190 = 100W Note: A setting of 0x0000 and 0x191-0xFFF is invalid.
u16MaxPrtPwrBankBIn250mW	2	R/W	R	 Maximum Port Power Bank B in 0.25W steps. Unit/LSB = 0.25W Sample values this variable can take are, 1. 0x0001 = 0.25W 2. 0x00F0 = 60W 3. 0x0190 = 100W Note: A setting of 0x0000 and 0x191-0xFFF is invalid.
u16MaxPrtPwrBankCIn250mW	2	R/W	R	 Maximum Port Power Bank A in 0.25W steps. Unit/LSB = 0.25W Sample values this variable can take are, 1. 0x0001 = 0.25W 2. 0x00F0 = 60W 3. 0x0190 = 100W Note: A setting of 0x0000 and 0x191-0xFFF is invalid.
u8PortPriority	1	R/W	R	Selects the port priority000b is the highest priority
u8aReserved4	1			Reserved

Remarks

None

8.3.4 _PPSPortCfgStatus Structure

C

```
struct _PPSPortCfgStatus {
   UINT32 u32PartnerAlert;
   UINT8 u8aPartnerStatus[6];
   UINT8 u8aReserved5[2];
};
```

Description

This structure contains the following status parameters that are either Integer Datatypes or Bit-Mapped bytes. This structure is used only when INCLUDE_PD_SOURCE_PPS is set to '1'.

1. Members that are Integer Datatypes:

Name	Size in Bytes	R/W Config time	R/W Run time	Description
u32PartnerAlert	4	R	R	 Complete Alert information received from Partner, Will be blank of no Alert has been received. This variable is common for Source and Sink.
u8aPartnerStatus[6]	6	R	R	 Store the Status information received from Port Partner. This array would hold a valid value if eMCHP_PSF_SINK_STATUS_RCVD notification is posted. It would be 0 when eMCHP_PSF_SINK_STATUS_NOT_RCVD notification is posted.
u8aReserved5[2]	2			Reserved

Remarks

None

8.3.5 gasCfgStatusData Variable

С

GLOBAL_CFG_STATUS_DATA gasCfgStatusData;

Description

gasCfgStatusData is the global structure which defines the overall system level configuration and status parameters of PSF. This structure contains the system level and port specific Configuration and Status parameters of PSF including Type C, PD, PB, PT and PPS parameters.

It is mandatory that the user has to initialize the configuration parameters for the PSF stack to function properly. This can be done through MCHP PSF HOOK BOOT TIME CONFIG which initializes the parameters defined in gasCfgStatusData during compile time. For accessing the configuration registers and reading the status registers at run time, an I2C slave interface shall be used by the user application.

Remarks

None

8.3.6 INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION

C

```
#define INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION 0
```

Description

INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION will define the reserved bytes in the config and status register structure, so that expansion of structure members in future can be handled without change in the address of the existing member elements.

Remarks

The default value is 0 and it can be defined to 1 based on the user application needs.

Example

```
#define INCLUDE_CFG_STRUCT_MEMORY_PAD_REGION 0
```

8.4 DC-DC Buck Boost Controller Configuration

This section describes all the configuration options available in PSF for controlling the DC-DC buck boost modules.

NOTE: The PSF framework controls EN_VBUS, EN_SINK and FAULT_IN functions as these require autonomous operation. This is ensured by using the PIO override capabilities of <u>UPD350</u>. All other PSF functions are available for configuration by the user.

8.4.1 Power Control GPIO Enumeration constants

Enumerations

	Name	Description
*	eFAULT_IN_MODE_TYPE	UPD350 Fault_IN GPIO mode enum.
%	eUPD_OUTPUT_PIN_MODES_TYPE	UPD350 GPIO Output mode enum.

Description

This section describes the enumeration constants provided by PSF for configuring the various Port Power Control parameters such as Mode and PIO number of EN_VBUS pin.

8.4.1.1 eFAULT_IN_MODE_TYPE Enumeration

С

```
typedef enum {
  eFAULT_IN_ACTIVE_LOW = 0x20U,
  eFAULT_IN_ACTIVE_HIGH = 0x10U,
  eFAULT_IN_ACTIVE_LOW_PU = 0xA0U,
  eFAULT_IN_ACTIVE_HIGH_PD = 0x50U
} eFAULT_IN_MODE_TYPE;
```

Description

eFAULT_IN_MODE_TYPE enum defines the various combination modes applicable for UPD350 GPIO in input mode.

Members

Members	Description
eFAULT_IN_ACTIVE_LOW = 0x20U	Active low input signal
eFAULT_IN_ACTIVE_HIGH = 0x10U	Active high input signal
eFAULT_IN_ACTIVE_LOW_PU = 0xA0U	Active low signal with internal pull up
eFAULT_IN_ACTIVE_HIGH_PD = 0x50U	Active high signal with internal pull down

Remarks

None

8.4.1.2 eUPD_OUTPUT_PIN_MODES_TYPE Enumeration

C

```
typedef enum {
   ePUSH_PULL_ACTIVE_HIGH = 0x0CU,
   ePUSH_PULL_ACTIVE_LOW = 0x04U,
   eOPEN_DRAIN_ACTIVE_HIGH = 0x08U,
   eOPEN_DRAIN_ACTIVE_LOW = 0x00U,
   eOPEN_DRAIN_ACTIVE_HIGH_PU = 0x88U,
   eOPEN_DRAIN_ACTIVE_LOW_PU = 0x80U
} eUPD_OUTPUT_PIN_MODES_TYPE;
```

Description

eUPD_OUTPUT_PIN_MODES_TYPE enum defines the various combination modes applicable for <u>UPD350</u> GPIO in output mode. This is applicable only for EN_SINK and EN_VBUS unctionality.

Members

Members	Description
ePUSH_PULL_ACTIVE_HIGH = 0x0CU	Active High output signal
ePUSH_PULL_ACTIVE_LOW = 0x04U	Active low output signal
eOPEN_DRAIN_ACTIVE_HIGH = 0x08U	Active High Open Drain output signal
eOPEN_DRAIN_ACTIVE_LOW = 0x00U	Active Low Open Drain output signal
eOPEN_DRAIN_ACTIVE_HIGH_PU = 0x88U	Active High Open Drain output signal with internal pull up
eOPEN_DRAIN_ACTIVE_LOW_PU = 0x80U	Active Low Open Drain output signal with internal pull up

Remarks

None

8.5 MCU Idle Timeout Configuration

Macros

	Name	Description
·-O	CONFIG PORT UPD IDLE TIMEOUT MS	<u>UPD350</u> Idle Timeout value in milliseconds.

8.5.1 CONFIG_PORT_UPD_IDLE_TIMEOUT_MS

C

#define CONFIG_PORT_UPD_IDLE_TIMEOUT_MS MILLISECONDS_TO_TICKS(15000)

Description

CONFIG_PORT_UPD_IDLE_TIMEOUT_MS is the idle time after which <u>UPD350</u> is put to low power mode by the power management control if there is no activity or interrupt in <u>UPD350</u>.

Remarks

It shall be expressed in MILLISECONDS_TO_TICKS define. CONFIG_PORT_UPD_IDLE_TIMEOUT_MS is valid only if INCLUDE_POWER_MANAGEMENT_CTRL set as 1. By default, this define is set to to 15seconds.

Example

8.6 Debug Hook Configuration

Macros

	Name	Description
⊶0	CONFIG HOOK DEBUG MSG	Print status messages from PSF stack through UART interface

8.6.1 CONFIG_HOOK_DEBUG_MSG

C

```
#define CONFIG_HOOK_DEBUG_MSG 0
```

Description

Setting CONFIG_HOOK_DEBUG_MSG to 1, prints status messages from PSF stack through UART interface.

Remarks

The following hook APIs should be defined with appropriate UART functions to view status messages from PSF stack.

- 1. MCHP_PSF_HOOK_DEBUG_INIT()
- 2. MCHP_PSF_HOOK_PRINT_CHAR(byData)
- 3. MCHP_PSF_HOOK_PRINT_INTEGER(dwWriteInt, byWidth)
- 4. MCHP_PSF_HOOK_PRINT_TRACE(pbyMessage)

None.

```
#define CONFIG_HOOK_DEBUG_MSG      0
#define CONFIG_HOOK_DEBUG_MSG      1
```

8.7 PDFU Configuration

Macros

	Name	Description
~ ○	CONFIG_PDFU_SUPPORTED	Power Delivery Firmware Update Supported field.
0	CONFIG_PDFU_VIA_USBPD_SUPPORTED	Power Delivery Firmware Update Supported via USB config.
~ ○	CONFIG_MAX_FIRMWARE_IMAGESIZE	Maximum Firmware image size.
0	CONFIG_RECONFIG_PHASE_WAITTIME	Reconfig phase wait time value.
~ ○	CONFIG_TRANSFER_PHASE_WAITTIME	Transfer phase wait time value.
·-O	CONFIG_UPDATABLE_IMAGEBANK_INDEX	Index of Updatable image.
~ ○	CONFIG_VALIDATION_PHASE_WAITTIME	Validation phase wait time value.
~ ○	CONFIG_HWMAJOR_VERSION	Hardware Major Version.
⊶0	CONFIG_HWMINOR_VERSION	Hardware Minor Version.

Description

This section explains the configurable options available for PDFU.

8.7.1 CONFIG_PDFU_SUPPORTED

C

#define CONFIG_PDFU_SUPPORTED 1

Description

CONFIG_PDFU_SUPPORTED is set to '0' if firmware is not updatable during Run time. Otherwise shall be set to 1. It is used by the PD Firmware Update state-machine during Enumeration phase. This information is shared with the PDFU Initiator as part of GET_FW_ID command's response.

Remarks

The user definition of this macro is mandatory when INCLUDE PDFU is '1'. By default, it is defined as '1'.

Example

#define CONFIG_PDFU_SUPPORTED

8.7.2 CONFIG_PDFU_VIA_USBPD_SUPPORTED

C

 $\verb|#define CONFIG_PDFU_VIA_USBPD_SUPPORTED 1|\\$

Description

CONFIG_PDFU_VIA_USBPD_SUPPORTED Set to '1' to indicate support for PDFU via USB PD Firmware Update flow.Otherwise shall be set to '0'. It is used by the PD Firmware Update state-machine during Enumeration phase. This information is shared with the PDFU Initiator as part of GET_FW_ID command's response.

Remarks

The user definition of this macro is mandatory when INCLUDE_PDFU is '1'. The default value is '1'.

Example

#define CONFIG_PDFU_VIA_USBPD_SUPPORTED 1

8.7.3 CONFIG_MAX_FIRMWARE_IMAGESIZE

C

#define CONFIG_MAX_FIRMWARE_IMAGESIZE 0x8800UL

Description

CONFIG_MAX_FIRMWARE_IMAGESIZE defines the ROM size allocated for the Updatable application. PDFU Initiator shall flash entire size during every re-flash operation. Flashing lesser or more than this Size results in error response.

Remarks

Choose Firmware Image size in such a way that integral multiple of 256. The definition of this function is mandatory when INCLUDE_PDFU is '1' and shall expressed in terms of bytes. By default, the value is 0x8800UL(34KB).

Example

#define CONFIG_MAX_FIRMWARE_IMAGESIZE 0x9800UL (38*1024 bytes for 38KB Updatable
application).

8.7.4 CONFIG_RECONFIG_PHASE_WAITTIME

C

#define CONFIG_RECONFIG_PHASE_WAITTIME 0x00u

Description

CONFIG_RECONFIG_PHASE_WAITTIME specifies the Wait time required for the Reconfigure state, i.e. the PDFU_Initiate request processing takes "Wait time" millisecond, and next request can be issued by the PDFU_Initiator after the specified wait time. This information is shared with the PDFU Initiator as part of PDFU_INITIATE command's response.

Remarks

The user definition of this macro is mandatory when INCLUDE_PDFU is '1'. It can have values from 0x00 to 0xFF. By default, it is defined as '0x00'.

Example

#define CONFIG_RECONFIG_PHASE_WAITTIME 0x03u //3ms wait time required

8.7.5 CONFIG TRANSFER PHASE WAITTIME

C

 $\textbf{\#define CONFIG_TRANSFER_PHASE_WAITTIME} \ 0x64u$

Description

CONFIG_TRANSFER_PHASE_WAITTIME Species the Wait time required during the Transfer state, i.e. the PDFU Data request processing takes "Wait time" millisecond, and next PDFU_DATA request to be issued by the initiator after the specified wait time. This information is shared with the PDFU Initiator as part of PDFU_DATA command's response.

Remarks

The user definition of this macro is mandatory when INCLUDE_PDFU is '1'. It can have values from 0x00 to 0xFF. By default, it is defined as '0x03'.

Example

#define CONFIG_TRANSFER_PHASE_WAITTIME 0x03u //3ms required for processing PDFU_DATA
request

8.7.6 CONFIG_UPDATABLE_IMAGEBANK_INDEX

C

#define CONFIG_UPDATABLE_IMAGEBANK_INDEX 0x03u

Description

CONFIG_UPDATABLE_IMAGEBANK_INDEX specifies the Image bank index for which firmware upgrade is requested (or) in other words it corresponds to the image bank index of the Updatable application as mentioned by Architecture 2 of PD FW Update Specification.

This information is used during the Reconfiguration phase to determine what application is currently executing and whether application switching to Fixed Application is required or not.

Remarks

The user definition of this macro is mandatory when **INCLUDE_PDFU** is '1'. By default, this macro is defined as 0x03.

Example

#define CONFIG_UPDATABLE_IMAGEBANK_INDEX 0x03u (3 image banks are available)

8.7.7 CONFIG_VALIDATION_PHASE_WAITTIME

C

 $\textbf{\#define CONFIG_VALIDATION_PHASE_WAITTIME} \ 0x03u$

Description

CONFIG_VALIDATION_PHASE_WAITTIME specifies the wait time macro for the validation state,i.e. the PDFU_Validate command's processing takes "Wait time" millisecond, and next request can be issued by the Initiator after the specified wait time.

Remarks

The user definition of this macro is mandatory when INCLUDE_PDFU is '1'. It can have values from 0x00 to 0xFF. By default, it is defined as '0x03'.

Example

#define CONFIG_VALIDATION_PHASE_WAITTIME 0x03u

8.7.8 CONFIG_HWMAJOR_VERSION

С

#define CONFIG_HWMAJOR_VERSION

Description

CONFIG_HWMAJOR_VERSION defines Hardware Major Version details of the product. It is used by the PD Firmware Update state-machine during Enumeration phase. This information is shared with the PDFU Initiator as part of GET_FW_ID command's response.

Remarks

This is a 4-bit entity. (Valid values are 0x0 to 0xF). The user definition of this macro is mandatory when INCLUDE_PDFU is defined as '1'.

Example

#define CONFIG_HWMAJOR_VERSION 0x1

8.7.9 CONFIG_HWMINOR_VERSION

С

#define CONFIG_HWMINOR_VERSION

Description

<u>CONFIG_HWMAJOR_VERSION</u> defines Hardware Minor Version details of the product. It is used by the PD Firmware Update state-machine during Enumeration phase. This information is shared with the PDFU Initiator as part of GET_FW_ID command's response.

Remarks

This is a 4-bit entity. (Valid values are 0x0 to 0xF). The user definition of this macro is mandatory when INCLUDE_PDFU is defined as '1'.

Example

#define CONFIG_HWMINOR_VERSION 0x0

9 System level integration of PSF

As PSF is hardware agnostic, it can be integrated to many Microchip SoC platforms. This topic provides details on

- · Hardware and Software requirements for system level integration of PSF
- · Steps for integrating PSF with an existing application or system
- · APIs to be implemented for integrating PSF
- · Notification callback from PSF

All the APIs required for PSF porting and integration are available in PSF_APIHooks.h header file. It is recommended to include this PSF_APIHooks.h file path as one of preprocessor include path. The template of PSF_APIHooks.h for new SoC integration is available under ..\PSF\SOC_Portable\New_SOC.

9.1 Hardware Requirements

This section describes the hardware requirements of the SoC for running PSF.

9.1.1 UPD350

The UPD350 is a companion Power Delivery Port Controller that provides cable plug orientation and detection for a USB Type-C receptacle. It implements baseband communication with a partner Type-C device on the opposite side of the cable.

The UPD350 communicates to an external SoC using the integrated I2C/SPI interface. One UPD350 per port is required to achieve USB-PD functionality in each port.

PSF supports the following versions of UPD350 SKUs

Device	Hardware communication Interface
UPD350-A	I2C
UPD350-B	SPI
UPD350-C	I2C
UPD350-D	SPI

PSF requires the following hardware support from SoC to control UPD350:

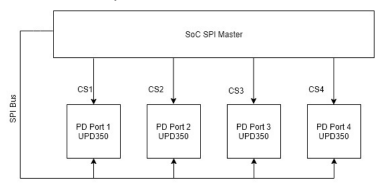
- Hardware communication interface either I2C or SPI to interact with UPD350
- · PIOs for each port's UPD350 to detect IRQ alert
- PIO to reset the UPD350s

9.1.1.1 Hardware Communication Interface

SoC shall use either SPI or I2C interface of <u>UPD350</u> to access all the on-chip Control and Status Registers.

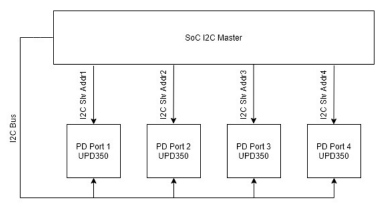
SPI Master:

The SoC needs to have a SPI master interface that can interact with the UPD350B/D SPI slave interfaces at SPI clock speeds up to 25 MHz. In addition to this, the SoC should also have a dedicated SPI Chip Select (CS) line for each UPD350B/D in the system.



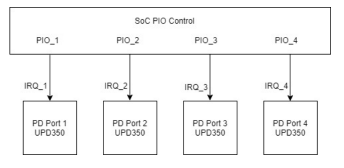
I2C Master:

SOC needs to have an I2C Master interface for interacting with the UPD350A/C in the system. The UPD350A/C's I2C slave interface supports Standard mode(100 kbps), Fast Mode(400 kbps) and Fast Mode Plus(1 Mbps) speeds. Each PD port having a UPD350 is identified by unique I2C slave address.



9.1.1.2 PIOs for UPD350 IRQs

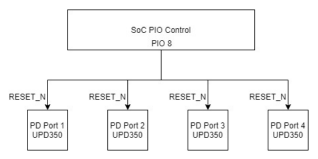
A PIO specific to each port's <u>UPD350</u> is required for <u>UPD350</u> IRQ interrupt detection. IRQ_N of <u>UPD350</u> is an active low signal. Thus, SoC 's User_Application shall configure the PIO for active low interrupt detection. The SOC is also required to inform PSF when the IRQ line is asserted by the <u>UPD350</u>. This can be done by using the APIs provided in <u>APIs to be called by the User application</u> section.



9.1.1.3 PIO for UPD350 Reset

PSF needs a dedicated PIO from SoC to reset the UPD350s. It is recommended to use a single PIO for all the UPD350s in

the system. It is connected to RESET_N of UPD350, an active low signal.



9.1.2 Hardware Timer

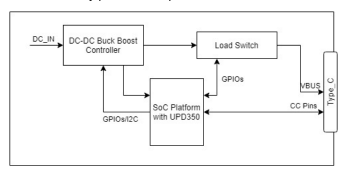
A Hardware timer with a minimum resolution of 1ms is required synchronizing the various state machines of PSF. PSF creates multiple software instance of this hardware timer. SoC User_Application shall inform PSF about the occurrence of every Timer interrupt through APIs provided in APIs to be called by the User application section.

Note: PSF is tested with hardware timer resolution of 1ms for two port source configuration.

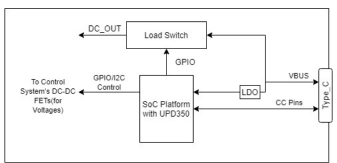
9.1.3 DC-DC Buck Boost Controller

A <u>UPD350</u> is PD controller that negotiates a PD contract. It does not provide the PD voltage for the ports. The <u>UPD350</u> employs a DC-DC buck boost controller for this purpose. The DC-DC controller can be controlled from the <u>UPD350</u> using PIOs or I2C.

For Source-only port, the setup would be as follows,



For Sink-Only port, the set up would be as follows,



Note: The PSF evaluation and development platform includes a Microchip MCP19119 Buck converter. This Buck converter is digitally enhanced and capable of supporting a number of control schemes through firmware modification. By default, it is configured for a basic GPIO based control scheme.

9.2 Software Requirements

This section lists the software requirements for PSF integration. This guide helps to determine whether PSF integration is possible with the available memory constraints in SoC.

9.2.1 Memory Requirement

• <u>32-bit</u>

In a 32-bit SoC environment, the code size for the sample applications is below

Sample	Functionality	Code Size	Data Size
Source Lite	Basic Source - 2 Port	31897 Byte	1540 Bytes
Source Pro	2 Port Source + PB +PT	35135 Bytes	1648 Bytes
Source Pro	2 Port Source +PPS	33717 Bytes	1588 Bytes
Sink	1 Port Sink	30269 Bytes	928 Bytes

Any additional port will increase total Data RAM size requirement by approximately 500 Bytes.

• 16-bit

TBD

• 8-bit

TBD

9.2.2 Multi-Port Support

PSF supports maximum of 4 ports.

Note: The tested PSF configuration is 2 port source configuration with SPI interface.

9.2.3 Endianness

PSF supports and has been tested on little endian SOC.

9.3 Steps to integrate PSF

Steps to integrate to new SoC platform:

- 1. Select a compatible SoC based on Hardware Requirements and Software Requirements
- 2. Generate required SoC drivers. Port the mandatory APIs specified in <u>APIs to be implemented by the User application</u> in PSF_APIHooks header file.
- 3. Integrate PSF APIs listed in <u>APIs to be callled by the User Application</u> the drivers of the new SoC.. These APIs will also be available in PSF_APIHooks header file.
- 4. Choose a PD functionality for the application (for example, Source only operation, Sink only operation) and configure the PSF_Config.h file with the help of section PSF Configuration Options.

10 APIs Implementation required for SW integration

This section provides the list of APIs needed for integrating PSF with an existing application or a new SoC.

These APIs can be categorized further as:

- · APIs to be implemented by the SoC User_Application
- · APIs to be called by the SoC User_Application

10.1 Data types

Pre-processor definitions	Data types
TRUE	1
FALSE	0
BOOL	unsigned char
UINT8	unsigned char
UINT16	unsigned short
UINT32	unsigned long
INT8	char
INT16	short
INT32	long
CHAR	char
UCHAR	unsigned char

10.2 APIs to be implemented by the User Application

This section lists out APIs that to be implemented by User for PSF functionality. Implement all the APIs mentioned as mandatory in the remarks.

10.2.1 UPD350 Hardware Interface Configurations

Macros

	Name	Description
~ ○	MCHP_PSF_HOOK_UPDHW_INTF_INIT	Initialize the hardware interface(SPI/I2C) used for communicating with

10.2.1.1 MCHP_PSF_HOOK_UPDHW_INTF_INIT

C

```
#define MCHP_PSF_HOOK_UPDHW_INTF_INIT 0
```

Description

PSF requires a Hardware interface from SOC(either SPI or I2C) to communicate with <u>UPD350</u>. <u>UPD350</u> supports either I2C or SPI interface depending on <u>UPD350</u> part used. <u>UPD350</u> A and C supports I2C interface and <u>UPD350</u> B and D part supports SPI interface. This Hook is to initialize the SOC's Hardware interface for communication. It is called during initialization of PSF. Define relevant function that has no arguments but a return type UINT8 that indicates whether initialization is successful.

Preconditions

Use SPI interface for part <u>UPD350</u> B and D. Use I2C interface for part <u>UPD350</u> A and C.

Returns

UINT8 - Return TRUE if initialization was successful or else return FALSE. If hardware interface initialization(SPI/I2C) fails and the API returns FALSE, all the PD ports are disabled by PSF by default.

Remarks

User definition of this Hook function is mandatory.

Example

```
#define MCHP_PSF_HOOK_UPDHW_INTF_INIT() hw_spi_init()
UINT8 hw_spi_init(void);
UINT8 hw_spi_init(void)
{
    //Intialise SOC's SPI master
    //Return TRUE if initialsation is successful else FALSE
}
#define MCHP_PSF_HOOK_UPDHW_INTF_INIT() hw_i2c_init()
UINT8 hw_i2c_init(void);
UINT8 hw_i2c_init(void)
{
    //Initialise SOC's I2C master
    //Return TRUE if initialsation is successful else FALSE
}
```

10.2.1.2 MCHP_PSF_HOOK_UPD_READ

C

Description

This hook is called to read to UPD350 registers with respect to the port. Its definition is confined

<u>CONFIG DEFINE UPD350 HW_INTF_SEL</u> definition for SPI/I2C selection. Define relevant function that has UINT8, UINT8*, UINT8*, UINT8 arguments with UINT8 return type.

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
pu8WriteBuf	PSF shall pass the pointer to the buffer which has the data to be written on the SPI/I2C Hardware bus before read. It contains the Register address to be read. Data type of the pointer buffer must be UINT8*.
u8WriteLen	PSF shall pass the Number of bytes to be written on the SPI/I2C Hardware bus. Data type of this parameter must be UINT8.
pu8ReadBuf	PSF will pass the pointer to the buffer where data read from the SPI/I2C bus to be stored. Data type of the pointer buffer must be UINT8*.
u8ReadLen	PSF will pass the number of bytes to be read on the SPI/I2C bus. Data type of this parameter must be UINT8.

Returns

UINT8 - Return TRUE if read was successful or else return FALSE.

Remarks

User definition of this Hook function is mandatory.

```
#define MCHP_PSF_HOOK_UPD_READ(u8PortNum,pu8WriteBuf,u8WriteLen,pu8ReadBuf,u8ReadLen)
        SPI_Read (u8PortNum,pu8WriteBuf,u8WriteLen,pu8ReadBuf,u8ReadLen)
void SPI_Read (UINT8 u8PortNum, UINT8 *pu8WriteBuffer, UINT8 u8Writelength,
                        UINT8 *pu8ReadBuffer, UINT8 u8Readlength);
void SPI_Read (UINT8 u8PortNum, UINT8 *pu8WriteBuffer, UINT8 u8Writelength,
                        UINT8 *pu8ReadBuffer, UINT16 u8Readlength)
    for(UINT8 u8Txcount = 0; u8Txcount < u16Writelength; u8Txcount++)</pre>
        //Write data bytes to SPI bus
    for(UINT8 u8Rxcount = 0; u8Rxcount< u8Readlength; u8Rxcount++)</pre>
        //Read data from SPI bus
    // Return TRUE if the read is successful; else FALSE
#define MCHP_PSF_HOOK_UPD_READ(u8PortNum,pu8WriteBuf,u8WriteLen,pu8ReadBuf,u8ReadLen)
                I2C_Read(u8PortNum,pu8WriteBuf,u8WriteLen,pu8ReadBuf,u8ReadLen)
void I2C_Read (UINT8 u8PortNum, UINT8 *pu8WriteBuffer, UINT8 u8Writelength,
                        UINT8 *pu8ReadBuffer, UINT16 u8Readlength);
void I2C_Read (UINT8 u8PortNum, UINT8 *pu8WriteBuffer, UINT8 u8Writelength,
                        UINT8 *pu8ReadBuffer, UINT16 u8Readlength)
    //Select I2C address for the UPD350 I2C slave using u8PortNum
    for(UINT8 u8Txcount = 0; u8Txcount < u16Writelength; u8Txcount++)</pre>
        //Write data bytes to I2C bus
    for(UINT8 u8Rxcount = 0; u8Rxcount< u8Readlength; u8Rxcount++)</pre>
        //Read data from I2C bus
    .
// Return TRUE if the read is successful else \, return FALSE \,
}
```

10.2.1.3 MCHP_PSF_HOOK_UPD_WRITE

C

#define MCHP_PSF_HOOK_UPD_WRITE(u8PortNum,pu8WriteBuf,u8WriteLen) 0

Description

This hook is called to write to <u>UPD350</u> registers specific to the port. Its definition is confined to <u>CONFIG_DEFINE_UPD350_HW_INTF_SEL</u> definition for SPI or I2C selection. Define relevant function that has UINT8, UINT8*, UINT8 arguments with a return type UINT8.

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
pu8WriteBuf	PSF shall pass the pointer to the buffer which has the data to be written on the SPI/I2C Hardware bus. Data type of the pointer buffer must be UINT8*.
u8WriteLen	PSF shall pass the Number of bytes to be written on the SPI/I2C Hardware bus. Data type of this parameter must be UINT8.

Returns

UINT8 - Return TRUE if write was successful or else return FALSE.

Remarks

User definition of this Hook function is mandatory

10.2.2 PD Timer Configuration

Macros

	Name	Description
~ ○	MCHP_PSF_PDTIMER_INTERRUPT_RATE	PD Timer Interrupt Rate
⊶0	MCHP_PSF_HOOK_HW_PDTIMER_INIT	Hook to Initialize and start the hardware timer module.
0	MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER	Config 16-bit PD Timer Counter

10.2.2.1 MCHP_PSF_PDTIMER_INTERRUPT_RATE

C

#define MCHP_PSF_PDTIMER_INTERRUPT_RATE 1000

Description

MCHP_PSF_PDTIMER_INTERRUPT_RATE defines the frequency of interrupt set in the hardware timer dedicated for PSF. In other words, it is the resolution of the hardware timer. It can be configured depending on the resolution of the hardware timer available.

Remarks

Resolution of the hardware timer has to be at least 1ms. Tested resolution values of hardware timer is 1ms.(Corresponding MCHP_PSF_PDTIMER_INTERRUPT_RATE value is 1000).

Example

```
#define MCHP_PSF_PDTIMER_INTERRUPT_RATE 1000
(1000 interrupts per second, with interrupt interval or resolution of 1ms)
```

10.2.2.2 MCHP PSF HOOK HW PDTIMER INIT

C

```
#define MCHP_PSF_HOOK_HW_PDTIMER_INIT 0
```

Description

PSF requires a single dedicated hardware timer module for its functionality. This Hook initializes and starts the hardware timer module for MCHP_PSF_PDTIMER_INTERRUPT_RATE interrupt frequency. To inform PSF about the occurrence of hardware timer interrupt API MchpPSF_PDTimerHandler should be called by the SOC layer on every timer interrupt. Define relevant function that has no argument with UINT8 return type.

Preconditions

None.

Returns

UINT8 - Returns TRUE if initialization is successful else FALSE. If Timer initialization fails and the API returns FALSE, all the PD ports are disabled by PSF by default.

Remarks

User definition of this Hook function is mandatory

```
//interrupt frequency & register MchpPSF_PDTimerHandler as callback
//Return TRUE if Timer initialisation is successful else return FALSE
}
```

10.2.2.3 MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER

C

```
#define MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER 0
```

Description

MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER can be defined as either 1 or 0 to set the timeout counter in PSF to unsigned 16bit or unsigned 32bit correspondingly. When set as 1, maximum timeout that can be set will be 65535 ticks.(Ticks = Resolution of the Hardware timer used). When set as 0, maximum timeout that can be set will be 4294967296 ticks. Default value of MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER is set as 1. With Hardware timer resolution set as 1ms, PSF will be capable of handling timeouts upto 65.535 Seconds.

Remarks

None

Example

```
#define MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER 1 (Sets timeout variable inside the PSF as
unsigned 16bit)
#define MCHP_PSF_CONFIG_16BIT_PDTIMER_COUNTER 0 (Sets timeout variable inside the PSF as
unsigned 32bit)
```

10.2.3 SoC Interrupt Enable/Disable

Macros

	Name	Description
~ ○	MCHP_PSF_HOOK_ENABLE_GLOBAL_INTERRUP	Enables the global interrupt.
0	MCHP_PSF_HOOK_DISABLE_GLOBAL_INTERRUP	T Disables the global interrupt.

10.2.3.1 MCHP PSF HOOK ENABLE GLOBAL INTERRUPT

C

```
#define MCHP_PSF_HOOK_ENABLE_GLOBAL_INTERRUPT
```

Description

This hook is called when PSF exits from critical section. It must provide an implementation to enable the interrupts globally. This function must be very short, otherwise response time to the interrupt may be delayed and cause timing issues/conflicts. Define relevant function that has no arguments without return type.

Preconditions

None.

Returns

None.

Remarks

User definition of this Hook function is mandatory

```
void CRITICAL_SECTION_EXIT()
{
    //Enable global interrupts
}
```

10.2.3.2 MCHP_PSF_HOOK_DISABLE_GLOBAL_INTERRUPT

C

```
#define MCHP_PSF_HOOK_DISABLE_GLOBAL_INTERRUPT
```

Description

This hook is called when PSF enters into a critical section. It must provide an implementation to disable the interrupts globally. This hook implementation must be very short, otherwise response time may be delayed and cause timing issues/conflicts. Define relevant function that has no arguments without return type.

Preconditions

None.

Returns

None.

Remarks

User definition of this Hook function is mandatory

Example

10.2.4 Memory Compare and Copy

Macros

	Name	Description
·-O	MCHP_PSF_HOOK_MEMCMP	Compare two memory regions
·-O	MCHP_PSF_HOOK_MEMCPY	Copies one memory area to another memory area

Description

Memory compare and copy functionalities are given as hooks for user implementation because some compilers have inbuilt library functions that does this operation in minimum machine cycle. This hooks provide options to use those functions for better performance.

10.2.4.1 MCHP_PSF_HOOK_MEMCMP

C

```
#define MCHP_PSF_HOOK_MEMCMP(p0bj1, p0bj2, iLength) 0
```

Description

This function is called to compare two memory regions pau8Obj1, pau8Obj2 with specified length u8Length. User must define this hook based on compiler of SOC.

Preconditions

None.

Parameters

Parameters	Description
pObj1	This is the pointer to block of Memory region 1
pObj2	This is the pointer to block of Memory region 2
iLength	This is the number of bytes to be compared.

Returns

Return 0 if two memory regions are same else return number of bytes did not match.

Remarks

User definition of this Hook function is mandatory

Example

#define MCHP_PSF_HOOK_MEMCMP(pObj1, pObj2, iLength) memcmp(pObj1, pObj2, iLength)
//This hook definition can be compiler defined or user defined.

10.2.4.2 MCHP PSF HOOK MEMCPY

C

```
#define MCHP_PSF_HOOK_MEMCPY(pDest, pSrc, iLen) 0
```

Description

This function is called to copy iLen bytes from pSrc memory area to pDest memory area. User must define this function based on compiler of SOC. The memory areas must not overlap.

Preconditions

None.

Parameters

Parameters	Description
pDest	This is the pointer to block of destination memory region
pSrc	This is the pointer to block of source memory region
iLen	This is the number of bytes to be copied.

Returns

Returns a pointer to pDest.

Remarks

User definition of this Hook function is mandatory

Example

#define MCHP_PSF_HOOK_MEMCPY(pDest, pSrc, iLen) memcpy(pDest, pSrc, iLen)
//This hook definition can be compiler defined or user defined.

10.2.5 Structure Packing

Macros

	Name	Description
~ ○	MCHP PSF STRUCT PACKED START	Structure packing to align the bytes in data memory based on the
		compiler.

10.2.5.1 MCHP_PSF_STRUCT_PACKED_START

C

#define MCHP_PSF_STRUCT_PACKED_START

Description

Generally packed structures will be used to save space & align the bytes in data memory based on the compiler. If this pre-processor is defined, then all the PSF's "C" structures will be replaced with this keyword for compilation. If this pre-processor is not defined, then it will be default compilation rules based on the compiler.

Remarks

Need to be packed always based on type of SOC.

Example

#define MCHP_PSF_STRUCT_PACKED_START __attribute__((__packed__))

10.2.5.2 MCHP PSF STRUCT PACKED END

С

#define MCHP_PSF_STRUCT_PACKED_END

Description

Generally packed structures will be used to save space & align the bytes in data memory based on the compiler. If this pre-processor is defined, then all the PSF's "C" structures will be replaced with this keyword for compilation. If this pre-processor is not defined, then it will be default compilation rules based on the compiler.

Remarks

Need to be packed always based on type of SOC.

Example

10.2.6 Port Power Control

Macros

	Name	Description
⊶ 0	MCHP PSF_HOOK HW_PORTPWR_INIT	Initializes all the hardware modules related to port power functionality especially DC-DC buck boost controller and load switch. Additionally, in case of sink functionality, this hook may be defined with APIs to initialize a DAC.
⊶0	MCHP_PSF_HOOK_PORTPWR_DRIVE_VBUS	Drives the VBUS for given voltage, current
~ ○	MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW	Enables or disables sink hardware circuitry and configures it to sinks the VBUS voltage for a given port based on the sink requested voltage and current.
⊶0	MCHP_PSF_HOOK_DRIVE_DAC_I	Indicates the implicit/explicit current capability of attached source partner.

10.2.6.1 MCHP PSF HOOK HW PORTPWR INIT

C

```
#define MCHP_PSF_HOOK_HW_PORTPWR_INIT(u8PortNum)
```

Description

This hook is to initialize the hardware modules related to port power functionality. Implementation of this function depends on the type of DC-DC buck boost controller, load switch or DAC used. Define relevant function with return type as UINT8.

Preconditions

API implementation must make sure the Port Power(VBUS) of all ports must be set to 0V.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to
	(CONFIG_PD_PORT_COUNT-1).

Returns

None.

Remarks

User definition of this Hook function is mandatory. A DAC may initialized under this hook if PSF is configured as SINK.

Example

```
#define MCHP_PSF_HOOK_HW_PORTPWR_INIT(u8PortNum) hw_portpower_init(u8PortNum)
void hw_portpower_init(void);
void hw_portpower_init(void)
{
    //Initializes the hardware modules related to port power functionality
}
```

10.2.6.2 MCHP_PSF_HOOK_PORTPWR_DRIVE_VBUS

C

```
#define MCHP_PSF_HOOK_PORTPWR_DRIVE_VBUS(u8PortNum,u16VBUSVolatge,u16Current) \
```

Description

If the user chose to implement their own DC-DC buck booster control, this hook must be implemented to drive VBUS as per the parameter passed based on voltage and current. It can also be used to modify the default option. Implementation of this function depends on the type of DC-DC buck boost controller and load switch used. Define relevant function that has UINT8,UINT16, UINT16 arguments without return type.

Preconditions

It is applicable only for Source operation.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
u16VBUSVolatge	VBUS Voltage level to be driven in VBUS expressed in terms of milliVolts.
u16Current	VBUS current level in terms of mA.

Returns

None.

Remarks

User definition of this Hook function is mandatory.

Example

10.2.6.3 MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW

C

#define MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW(u8PortNum,u16Voltage,u16Current)

Description

This hook is to enable or disable sink hardware circuitry and configure it for Sink requested current and voltage. Implementation of this function depends on the type of Sink circuitry used. Define relevant function that has UINT8, UINT16, UINT16 arguments without return type.

Preconditions

It is applicable only for Sink operation.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
u16voltage	Enable Sink HW Circuitry if the u16voltage is not vSafe0V to drain power. Disable sink HW circuitry if the u16voltage is vSafe0V. Configure the HW to requested u16voltage in mV.
u16Current	Configure the HW for the requested current passed in terms of mA.

Returns

None.

Remarks

User definition of this Hook function is mandatory if PSF is configured for Sink functionality.

10.2.6.4 MCHP_PSF_HOOK_DRIVE_DAC_I

C

#define MCHP_PSF_HOOK_DRIVE_DAC_I(u8PortNum, u16DACData)

Description

This hook is called to indicate the sink hardware of the implicit/explicit current capability of attached source partner. The current capability is indicated thorough a voltage level on Digital to Analog Converter(DAC)'s output pin. The voltage level on DAC's output pin is calculated based on per port Configuration parameters, which were configured using MCHP_PSF_HOOK_BOOT_TIME_CONFIG(pasCfgStatusData) hook.

In <u>gasCfgStatusData</u> structure, if u16DAC_I_CurrentInd_MaxInA is 5000mA, u16DAC_I_MaxOutVoltInmV is 2500mV, u16DAC_I_MinOutVoltInmV is 0V and direction mentioned in u8DAC_I_Direction is High Amperage - Max Voltage, then

- 1. $0.5A > DAC_I = 0.25V$
- 2. 1.5A > DAC I = 0.75V
- 3. $2.0A > DAC_I = 1V$
- 4. $3.0A > DAC_I = 1.5V$
- 5. $4.0A > DAC_I = 2.0V$
- 6. $5.0A > DAC_I = 2.5V$

In gasCfgStatusData structure, if u16DAC_I_CurrentInd_MaxInA is 3000mA, u16DAC_I_MaxOutVoltInmV is 2500mV, u16DAC_I_MinOutVoltInmV is 0V and direction mentioned in u8DAC_I_Direction is High Amperage - Max Voltage, then * If it is 3A and maximum

- 1. $0.5A > DAC_I = 0.42V$
- 2. 1.5A > DAC_I = 1.25V
- 3. $2.0A > DAC_I = 1.67V$
- 4. 3.0A > DAC_I = 2.5V
- 5. $4.0A > DAC_I = 2.5V$
- 6. $5.0A > DAC_I = 2.5V$

This is applicable only for Sink operation.

A suitable function that initializes DAC from SoC may be implemented in this hook.

Preconditions

SoC should support a DAC. And the DAC should be initialized under MCHP_PSF_HOOK_HW_PORTPWR_INIT() hook.

Parameters

Parameters	Description
u8PortNum	Port number for which DAC_I needs to be driven
u16DACData	Analog voltage to be driven on DAC_I pin

Returns

None.

Remarks

This hook is applicable only if INCLUDE_PD_SINK macro is 1. Definition of this hook is not mandatory.

```
#define MCHP_PSF_HOOK_DRIVE_DAC_I(u8PortNum, u16DACData) HW_Drive_DAC_I(u8PortNum,
u16DACData)
void HW_Drive_DAC_I(UINT8 u8PortNum, UINT16 u16DACData);
void HW_Drive_DAC_I(UINT8 u8PortNum, UINT16 u16DACData)
{
```

```
//Implement user specific application to output volatge provided under
//u16DACData argument in DAC's output pin
}
```

10.2.7 Boot time Configuration

Macros

	Name	Description
·-O	MCHP_PSF_HOOK_BOOT_TIME_CONFIG	Updates the global and per port Configuration parameters.

10.2.7.1 MCHP PSF HOOK BOOT TIME CONFIG

С

```
#define MCHP_PSF_HOOK_BOOT_TIME_CONFIG(pasCfqStatusData)
```

Description

This function is called to update the configuration parameters of Type-C, PD, Power Balancing, Power throttling and PPS contained in gasCfgStatusData structure. This API must have an input parameter of gasCfgStatusData.

Preconditions

None.

Parameters

Parameters	Description
pasCfgStatusData	Holds the structure pointer of the structure <u>GlobalCfgStatusData</u>

Returns

None.

Remarks

User definition of this Hook function is mandatory

Example

```
#define MCHP_PSF_HOOK_BOOT_TIME_CONFIG(pasCfgStatusData)
PSF_LoadConfig(pasCfgStatusData)
    void PSF_LoadConfig(pasCfgStatusData)
{
        // Configure the global parameters
        // Enable Power Throttling and Select Bank B
        pasCfgStatusData->u8PwrThrottleCfg = 0x03;
        // Set 120W as Total system Power of Bank A
        pasCfgStatusData->u16SystemPowerBankAIn250mW = 0x01E0U;
        // Configure per port parameters
        // Set Port 1's VBUS Maximum Fault Count as 3
        pasCfgStatusData->sPerPortData[0].u8VBUSMaxFaultCnt = 0x03; // 0 is the port number
        // Configure per port PB parameters
        // Set Port 2's maximum port power for Bank C as 60W
        pasCfgStatusData.sPBPerPortData[1]->u16MaxPrtPwrBankCIn250mW = 0x00F0U; // 1 is the
port number
        }
}
```

10.2.8 GPIO COnfiguration

This section gives the details of PIO configuration and its enum.

10.2.8.1 GPIO Init Function

Macros

	Nar	me	Description
~ ○	MC	CHP_PSF_HOOK_GPIO_FUNC_INIT	Hook to initialize all the GPIO functionality pins in application layer.

10.2.8.1.1 MCHP_PSF_HOOK_GPIO_FUNC_INIT

C

```
#define MCHP_PSF_HOOK_GPIO_FUNC_INIT(u8PortNum, eGPIOFunc)
```

Description

PSF calls this API to initialize the ePSF_GPIO_Functionality pins in application layer.User has to define an appropriate function with UINT8 and eMCHP_PSF_GPIO_FUNCTIONALITY as argument.User can assign any PIO either from UDP350 or MCU for any GPIO functionality defined. Drive of this API will be controlled by API MCHP_PSF_HOOK_GPIO_FUNC_DRIVE.

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
eGPIOFunc	Passes the GPIO functionality type that has to be initialized by the application.

Returns

None.

Remarks

User definition of this Hook function is mandatory as well as it is mandatory to define functionality for ePSF_GPIO_Functionality.

10.2.8.2 GPIO Drive Function

Macros

	Name	Description
⊶0	MCHP_PSF_HOOK_GPIO_FUNC_DRIVE	Hook to drive GPIOs assigned to GPIO functionality pins in
		application layer.

10.2.8.2.1 MCHP PSF HOOK GPIO FUNC DRIVE

С

#define MCHP_PSF_HOOK_GPIO_FUNC_DRIVE(u8PortNum, eGPIOFunc, eDriveVal)

Description

PSF calls this API to drive the ePSF_GPIO_Functionality pins in application layer as per drive value ePSF_GPIO_DriveVal. User has to define an appropriate function with UINT8, eMCHP_PSF_GPIO_FUNCTIONALITY, eMCHP_PSF_GPIO_DRIVE_VAL as argument. User can assign any PIO either from UDP350 or MCU for any GPIO functionality defined.

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
eGPIOFunc	Passes the GPIO functionality type that has to be initialized by the application.
eDriveVal	Drive value for the pin

Returns

None.

Remarks

User definition of this Hook function is mandatory as well as it is mandatory to define functionality for ePSF_GPIO_Functionality.

10.2.8.3 GPIO Control enum Constants

Enumerations

	Name	Description
a	eMCHP_PSF_GPIO_DriveValue	GPIO Drive enum.
a	eMCHP_PSF_GPIO_Functionality	GPIO Functionality enum.

10.2.8.3.1 eMCHP_PSF_GPIO_DriveValue Enumeration

```
С
```

```
enum eMCHP_PSF_GPIO_DriveValue {
   eGPIO_DEASSERT,
   eGPIO_ASSERT
};
```

Description

eMCHP_PSF_GPIO_DRIVE_VAL enum defines Assert and Deassert drives of the various GPIO functionality Pins that are used in PSF.

Members

Members	Description
eGPIO_DEASSERT	Drive to De-Assert the GPIO
eGPIO_ASSERT	Drive to Assert the GPIO

Remarks

None

10.2.8.3.2 eMCHP_PSF_GPIO_Functionality Enumeration

С

```
enum eMCHP_PSF_GPIO_Functionality {
  eUPD350_ALERT_FUNC,
  eI2C_DC_DC_ALERT_FUNC,
  eUPD350_RESET_FUNC,
  eSPI_CHIP_SELECT_FUNC,
  eVBUS_DIS_FUNC,
  eDC_DC_EN_FUNC,
  eORIENTATION_FUNC,
  eSNK_CAPS_MISMATCH_FUNC,
  eSNK_1_5A_IND_FUNC,
  eSNK_3A_IND_FUNC,
  ePOWER_ROLE_FUNC,
  eDATA_ROLE_FUNC)
};
```

Description

eMCHP_PSF_GPIO_FUNCTIONALITY enum defines the various GPIO functionality Pins that are used in PSF.

Functionality	Input/Output	Description
eUPD350_ALERT_FUNC	Input	 PSF requires a GPIO specific to each port of <u>UPD350</u> for interrupt detection via <u>UPD350</u>'s IRQ_N lines.
		 IRQ_N is an active low signal. This GPIO functionality shall initialize the SOC GPIOs connected to the IRQ_N lines of UPD350s in the system for interrupt notification. It is recommended to configure SOC GPIOs interrupt in edge level detection with internal pull up since the UPD350 keeps the IRQ_N line in low state until the interrupt is cleared.
		 To notify PSF the occurrence of <u>UPD350</u> interrupt, the API <u>MchpPSF_UPDIrqHandler</u> shall be called by SOC on interrupt detection of the specific port.
		 GPIO connected to IRQ_N should be wakeup capable if INCLUDE_POWER_MANAGEMENT_CTRL defined as 1. This is a mandatory functionality and configured only during initialization.
el2C_DC_DC_ALERT_FUNC	Input	 Configures the GPIO of SOC for DC DC Alert functionality. This is not a mandatory functionality and can be configured based on the DC DC controller used.
eUPD350_RESET_FUNC	Input	 This GPIO functionality is to control SOC GPIOs connected to the RESET_N lines of Port's <u>UPD350</u>. It is must to connect a single GPIO to the reset line of all UPD350s. The <u>UPD350</u> RESET_N is active low signal.
		The GPIO control for reset shall be handled as below
		Initialization - Drive the GPIO high
		 eGPIO_ASSERT - Drive the GPIO low and provide a sufficient delay for the <u>UPD350</u> to reset
		eGPIO_DEASSERT - Drive the GPIO high
		 As single line is connected to all the <u>UPD350</u> reset pin, the port number passed as argument to the hooks <u>MCHP_PSF_HOOK_GPIO_FUNC_INIT</u> and <u>MCHP_PSF_HOOK_GPIO_FUNC_DRIVE</u> shall be 0.
		 This is a mandatory functionality to reset <u>UPD350</u> and done only during initialization.
eSPI_CHIP_SELECT_FUNC	Output	This functionality is used by PSF to enable or disable the communication to port's UPD350.It is applicable only when CONFIG_DEFINE_UPD350_HW_INTF_SEL is defined as CONFIG_UPD350_SPI. The eSPI_CHIP_SELECT_FUNC is active low signal.
		The GPIO control for CS shall be handled as below
		Initialization - Drive the GPIO high
		 eGPIO_ASSERT - Drive the GPIO low for the specific port to enable communication
		 eGPIO_DEASSERT - Drive the GPIO high for the specific port to disable communication
		 It is mandatory to assign a MCU pin to this functionality port specifically active low signal.

eVBUS_DIS_FUNC	Output	 VBUS Discharge mechanism is required to enable quick discharge of VBUS when VBUS transitions from higher to lower voltage.PSF requests the application layer to assert this pin whenever it requires a quick discharge of VBUS. PSF request for deassertion once the quick discharge is complete. The state of GPIO during init,Assert and Deassert of this functionality is specific discharge circuitry used. It mandatory to assign a pin to this functionality to do a quick discharge whenever it is asserted.
eDC_DC_EN_FUNC	Output	 DC_DC_EN functionality is required to enable DC DC Controller. PSF request the application layer to assert when PSF is initialized, ready to operate and CC pins are functional. It will be toggled during error condition say, on occurrence of fault to reset the DC DC controller.The state of GPIO during init,Assert and Deassert of this functionality is specific DC DC Controller used. This is applicable only for Source functionality
eORIENTATION_FUNC	Output	 Orientation functionality is used to indicate the detected orientation. It can be used to control an external USB data multiplexer. The PSF will request to init this functionality during device detach, assert during CC1 attach and deassert during CC2 attach. The state of GPIO during init, Assert and Deassert of this functionality is user specific This is not mandatory, depends on user application.
eSNK_CAPS_MISMATCH_FUNC	Output	 Sink Caps mismatch functionality is to indicate any mismatch of capability during a PD negotiation. It is applicable only for Sink functionality. PSF request application to assert when PD Sink negotiation is complete and there was a capability mismatch with the selection. PSF request application to deassert during port partner detach or during a new negotiation. The state of GPIO during init, Assert and Deassert of this functionality is user specific This is not mandatory, depends on user application.
eSNK_1_5A_IND_FUNC	Output	 This functionality is indicate the current capability is more than 1.5A. PSF request the application to assert when the Current capability or negotiated current is 1.5A or more and less than 3A. PSF request the application to deassert on detach event or during renegotiation. The state of GPIO during init, Assert and Deassert of this functionality is user specific This is applicable only for sink functionality and it is not mandatory, depends on user application.
eSNK_3A_IND_FUNC	Output	 3A indicator functionality is to indicate the current capability is more than 3A. PSF request the application to assert when current capability or negotiated current is 3A or more. PSF request the application to deassert on detach event or during renegotiation. The state of GPIO during init, Assert and Deassert of this functionality is user specific. This is applicable only for sink functionality and it is not mandatory, depends on user application.

· Power role indicator functionality is to indicate whether the current

Output

ePOWER_ROLE_FUNC

		power role of a port is source or sink. PSF will request the application to assert this pin when the current power role is source. PSF will request the application to de-assert the pin when the current power role is sink or when the port partner is detached. The state of GPIO during Init, Assert and De-assert of this functionality is user specific.
		 This is applicable only for DRP functionality and it is not mandatory, depends on user application.
eDATA_ROLE_FUNC	Output	Data role indicator functionality is to indicate that the current data role is Host/Hub DFP. PSF will request the application to assert the pin when current data role is DFP. PSF will request the application to de-assert the pin when the current data role is UFP or when the port partner is detached. The state of GPIO during Init, Assert and De-assert of this functionality is user specific.
		 This is applicable only for DRP functionality and it is not mandatory, depends on user application.

Re

None

10.2.9 Hooks for Policy Manager

Macros

	Name	Description
~0	MCHP_PSF_HOOK_DPM_PRE_PROCESS	This hook is called before entering into the DPM state machine.

10.2.9.1 MCHP PSF HOOK DPM PRE PROCESS

C

#define MCHP_PSF_HOOK_DPM_PRE_PROCESS(u8PortNum)

Description

This hook is called at the entry of DPM_RunStateMachine() API before executing the Type C state machine and policy engine state machine. USER_APPLICATION can define this function if a change is required in default device policy manager functionality or add a user defined state machine. Define relevant function that has one UINT8 argument without return type.

Preconditions

None.

Parameters

Parameters	Description	
u8PortNum	Port number of the device. It takes value between 0 to	
	(<u>CONFIG_PD_PORT_COUNT</u> -1).	

Returns

None.

Remarks

User definition of this Hook function is optional

Example

```
#define MCHP_PSF_HOOK_DPM_PRE_PROCESS(u8PortNum)
HookDevicePolicyManagerPreProcess(u8PortNum)
void HookDevicePolicyManagerPreProcess(UINT8 u8PortNum);
void HookDevicePolicyManagerPreProcess(UINT8 u8PortNum)
{
    //any application related change or enhancement or user defined state machine
}
```

10.2.10 Debug Hook Functions

Macros

	Name	Description
·-O	MCHP_PSF_HOOK_DEBUG_INIT	Initialization of debug module interface
·-O	MCHP_PSF_HOOK_PRINT_CHAR	Outputs a character via UART interface
·-O	MCHP_PSF_HOOK_PRINT_INTEGER	Outputs an integer via UART interface
·-O	MCHP_PSF_HOOK_PRINT_TRACE	Outputs a string via UART interface

10.2.10.1 MCHP PSF HOOK DEBUG INIT

С

```
#define MCHP_PSF_HOOK_DEBUG_INIT
```

Description

This hook is called during initialization of PSF if <u>CONFIG_HOOK_DEBUG_MSG</u> is set to 1. Define relevant function to initialize the Debug interface used with no arguments without return type.

Preconditions

None.

Returns

None.

Remarks

User definition of this Hook function is mandatory when **CONFIG HOOK DEBUG MSG** is declared as '1'.

Example

10.2.10.2 MCHP_PSF_HOOK_PRINT_CHAR

C

```
#define MCHP_PSF_HOOK_PRINT_CHAR(byData)
```

Description

This hook is can be called to output a character via UART interface to help the user in debugging. byData is of type char. Define relevant function to print a character via UART terminal with argument of type char and no return type.

Preconditions

MCHP_PSF_HOOK_DEBUG_INIT() should have been called before using this API.

Returns

None.

Remarks

This hook API can be used only if CONFIG_HOOK_DEBUG_MSG is 1.

Example

10.2.10.3 MCHP_PSF_HOOK_PRINT_INTEGER

С

```
#define MCHP_PSF_HOOK_PRINT_INTEGER(dwData, byWidth)
```

Description

This hook is can be called to output an integer via UART interface to help the user in debugging. The size of integer is specified in byWidth. dwWriteInt is of type unsigned long. byWidth is of type unsigned char. Define relevant function to print an integer via UART terminal with arguments of type unsigned long and unsigned char and no return type.

Preconditions

MCHP_PSF_HOOK_DEBUG_INIT() should have been called before using this API.

Returns

None.

Remarks

This hook API can be used only if **CONFIG_HOOK_DEBUG_MSG** is 1.

Example

10.2.10.4 MCHP_PSF_HOOK_PRINT_TRACE

C

```
#define MCHP_PSF_HOOK_PRINT_TRACE(pbyMessage)
```

Description

This hook is can be called to output a string via UART interface to help the user in debugging. pbyMessage is of type char *. Define relevant function to print a string via UART terminal with argument of type char* and no return type.

Preconditions

MCHP_PSF_HOOK_DEBUG_INIT() should have been called before using this API.

Returns

None.

Remarks

This hook API can be used only if CONFIG_HOOK_DEBUG_MSG is 1.

Example

```
#define MCHP_PSF_HOOK_PRINT_TRACE(pbyMessage)
void uart_print_string(char *);
void uart_print_string(char * pbyMessage)
{
    //Print a string in pbyMessage through UART terminal
}
```

10.2.11 PD Firmware Upgrade

Macros

	Name	Description
••	MCHP PSF HOOK BOOT FIXED APP	MCHP_PSF_HOOK_BOOT_FIXED_APP shall perform necessary operation to switch from Updatable application to Fixed application.
••	MCHP_PSF_HOOK_BOOT_UPDATABLE_APP	MCHP_PSF_HOOK_BOOT_UPDATABLE_APP shall perform necessary operation to boot from the updatable application after a PDFU is successfully completed.
⊶0	MCHP_PSF_HOOK_GETCURRENT_IMAGEBANK	To Return the Index of the Image Bank which is currently executing.
~ ○	MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW	
→	MCHP_PSF_HOOK_PROGRAM_FWBLOCK	Validate the Data block and program the data to the Memory, and return the status of the Programming Operation.
.~	MCHP_PSF_HOOK_VALIDATE_FIRMWARE	To validate the Flashed Binary using a user defined validation method and return the status of the Firmware Validation Operation.

10.2.11.1 MCHP_PSF_HOOK_BOOT_FIXED_APP

С

```
#define MCHP_PSF_HOOK_BOOT_FIXED_APP
```

Description

Re-flash of the Updatable_Application image bank while currently executing in the Updatable Application image bank, requires switch to Fixed application for performing the upgrade. The application switching may include invalidating the Updatable_Application signatures (and/or) jump/reset for fresh boot from Fixed application.

Preconditions

This hook is invoked by the PD Firmware Update State-machine during the Reconfiguration phase(On reception PDFU_INITIATE Command), when the Updatable application is currently running.

Returns

No Return Value. During execution of this function the control shall be switched to the Fixed application.

Remarks

User definition of this Hook function is mandatory in the Updatable application when INCLUDE_PDFU is TRUE

Example

```
#define MCHP_PSF_HOOK_BOOT_FIXED_APP() Boot_Fixed_Application()
void Boot_Fixed_Application(void)
{
    EraseUpdatableAppSignature(); //Invalidate the Updatable app sign
    Reset(); //Reset to boot from Fixed app
}
```

10.2.11.2 MCHP_PSF_HOOK_BOOT_UPDATABLE_APP

C

```
#define MCHP_PSF_HOOK_BOOT_UPDATABLE_APP
```

Description

As the flashing operation is executed from the Fixed application, once the PDFU process is complete it is necessary to switch to the newly upgraded updatable application. This hook definition shall implement necessary operations to safely exit the fixed application and boot from the updatable application. The application switching may include setting the valid Updatable_Application signatures (and) jump/reset for fresh boot from Updatable application.

Preconditions

This function is invoked by the PD Firmware Update State-machine during the Manifestation phase (On reception PDFU_INITIATE Command), when the Fixed application is currently running.

Returns

No Return Value. During execution of this function the control shall be switched to the Updatable application.

Remarks

User definition of this Hook function is mandatory in the Fixed application when INCLUDE PDFU is TRUE.

Example

```
#define MCHP_PSF_HOOK_BOOT_UPDATABLE_APP() Boot_Updatable_Application()
void Boot_Updatable_Application(void)
{
    Reset(); //Reset to boot from Updatable app
}
```

10.2.11.3 MCHP PSF HOOK GETCURRENT IMAGEBANK

C

```
#define MCHP_PSF_HOOK_GETCURRENT_IMAGEBANK 0x0
```

Description

This hook is called by PSF to get the Index of the image bank which is currently executing in the application. PSF follows "Architecture 2 - Fixed base application with updatable application image". In which the Fixed Application is Image Bank 1 and updatable Application is Image Bank 2.

Preconditions

This function is invoked by the PD Firmware Update State-machine during the Enumeration Phase (On reception PDFU_GET_FW_ID Command).

Returns

Returns UINT8 - the index of the Image Bank. It can take following values: 0x01 - IMAGE_BANK_BOOTLOADER 0x02 - IMAGE_BANK_FIXED_APP 0x03 - IMAGE_BANK_UPDATABLE_APP

Remarks

The User definition of the function is mandatory in both Fixed and Updatable application when INCLUDE PDFU is TRUE.

10

Example 1

- 1. 0x01 Corresponds to Bootloader Application
- 2. 0x02 Corresponds to Fixed Application
- 3. 0x03 Corresponds to Updatable Application

Example 2

```
#define MCHP_PSF_HOOK_GETCURRENT_IMAGEBANK() getCurrentImageBank()
UINT8 getCurrentImageBank(void)
{
    return u8ImageBankIndex;
}
```

10.2.11.4 MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW

C

```
#define MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW 0
```

Description

MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW specifies if PD Firmware Update can be currently allowed, based on the priority of the application tasks currently executing.

- 1. When the PD Firmware Update is allowed, the PDFU Initiator can perform firmware upgrade by the PDFU Sequence
- 2. When the PD Firmware Update is not allowed, the PDFU Initiator is responded with the error code during the Reconfiguration phase.

Example scenario of When PDFU cannot be allowed: Assuming a product with firmware update capability through CC and I2C as well. In an example, if the firmware upgrade through I2C is already in progress, then PDFU through CC interface shall not be allowed. To handle such situations, this macro shall return the current status of allow-ability of firmware upgrade.

Preconditions

This function is invoked by the PD Firmware Update State-machine during the Reconfiguration Phase (On reception PDFU_INITIATE Command).

Returns

UINT8 value - Shall return the run time status whether PDFU via CC is allowed now or not. 0x00 - PDFU Not Allowed. 0x01 - PDFU Allowed.

Remarks

User definition of this Hook function is mandatory in fixed as well as updatable when INCLUDE_PDFU is TRUE.

Example

```
#define MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW isPdfuAllowedNow()
UINT8 isPdfuAllowedNow(void)
{
    return u8PdfuAllow;
}
```

10.2.11.5 MCHP PSF HOOK PROGRAM FWBLOCK

C

```
#define MCHP_PSF_HOOK_PROGRAM_FWBLOCK(u8pObj,u16Len) 0
```

Description

This hook is invoked during the Transfer Phase on the successful reception event of every PDFU_DATA packet. It is responsible for updating the Firmware data to the memory and identifying any errors during the Firmware flash.

Preconditions

Only during the Policy Engine State-Reconfigure Phase or Transfer phase this function hook will be invoked.

Parameters

Parameters	Description
u8pObj	UINT8 Pointer to PDFU_DATA packet payload Buffer.
u8pObj[0]	Reserved field Contains PD FW Version.
u8pObj[1]	Reserved field Contains Msg Type which is PDFU_DATA 0x83.
u8pObj[2]	LSB of Data Block Index.
u8pObj[3]	MSB of Data Block
Index u8pObj[4260]	Firmware Image data upto 256 bytes where the Data block index is used to calculate the Physical memory address to which the current data block corresponds to 16 bit parameter.
u16Len	Indicates the length of the Firmware data contained in the packet.

Returns

Returns ePE_PDFU_RESPONSE_CODE Type Return Value - The Status of the Program Operation.

- 1. ePE_FWUP_OK Upon successful flash operation.
- 2. ePE_FWUP_errVERIFY When verification of the flash operation failed.
- 3. ePE_FWUP_errADDRESS When data block index is out of range.

Remarks

User definition of this Hook function is mandatory when **INCLUDE_PDFU** is TRUE.

Example

```
#define MCHP_PSF_HOOK_PROGRAM_FWBLOCK(u8pObj, u16Len)
                PDFW_ProcessPDFUDataRequest(u8pObj, u16Len)
ePE_PDFU_RESPONSE_CODE PDFW_ProcessPDFUDataRequest( UINT8 u8RequestBuffer,
                                        UINT16 u16RequestLength)
    UINT16 u16DataBlockIndex = *((UINT16*)&u8RequestBuffer[2]);
    u32ProgAddr = CalculateAddress(u16DataBlockIndex);
    if( u32ProgAddr < 0xFFFFu )</pre>
        ProgramMemoryCB(u32ProgAddr, &u8RequestBuffer[4u],u16RequestLength);
        ReadMemoryCB(u32ProgAddr, &u8ResponseBuffer[0u],u16RequestLength);
        //Compare data written and read
        if (0 == MCHP_PSF_HOOK_MEMCMP(&u8ResponseBuffer[0],
                                &u8RequestBuffer[4], u16RequestLength))
            //Set the status as OK
            u8Status = ePE_FWUP_OK;
        else
            //Verification Stage failure
            u8Status = ePE_FWUP_errVERIFY;
    else
    {
        u8Status = ePE_FWUP_errADDRESS;
    return u8Status;
}
```

10

10.2.11.6 MCHP PSF HOOK VALIDATE FIRMWARE

C

#define MCHP_PSF_HOOK_VALIDATE_FIRMWARE 0

Description

This hook is invoked during the validation phase on reception of every PDFU Validation Request. It is responsible for validating the Firmware data in the memory. It shall return the progress status of the Validation on every invocation. If the Status indicates "On going" then the Validation command will be responded with the configured Wait time CONFIG VALIDATION PHASE WAITTIME. Validation Method can be any custom method as required by the User.

Preconditions

Multiple invocations of the function hook is possible from PDFU Validation phase. Until the Validation process is complete, for every request of PDFU_VALIDATION command this function will be invoked. The definition of this function shall include 1) Starting the Validation process on the First call, 2) Returning the Status of the Validation process during subsequent invocation of the function.

Returns

Returns the UINT8 Status of the Validation Operation. It take following values

```
0x00u - PE_FWUP_VALIDATION_SUCCESSFUL
0x01u - PE_FWUP_VALIDATION_INPROGRESS
0x02u - PE_FWUP_VALIDATION_FAILURE
```

Remarks

User definition of this Hook function is mandatory when INCLUDE_PDFU is TRUE

Example

10.2.12 Hooks to Read Output Voltage and Current

Macros

		Name	Description
911	0	MCHP PSF HOOK GET OUTPUT CURRENT IN mA	Gets the output current.
-	0	MCHP PSF HOOK GET OUTPUT VOLTAGE IN mV	Gets the current output voltage driven in the VBUS.

Description

This section contains the hooks that are needed to read the Voltage and Current parameters from DC DC Controller.

10.2.12.1 MCHP_PSF_HOOK_GET_OUTPUT_CURRENT_IN_mA

3

#define MCHP_PSF_HOOK_GET_OUTPUT_CURRENT_IN_mA 0xfffffffff

Description

This hook is called when PSF needs to know about the current drawn from external DC_DC controller. The function should be defined with return type UINT32 and UINT8 type as input parameter. If the DC_DC controller does not have feature to get output current, return 0xFFFFFFFF to denote the feature is not supported.

Preconditions

Output Current shall be returned in terms of mA.

Returns

None.

Remarks

User definition of this Hook function is mandatory when INCLUDE_PD_SOURCE_PPS is defined as '1'.

Example

```
#define MCHP_PSF_HOOK_GET_OUTPUT_CURRENT_IN_mV(u8PortNum)

DCDC_GetOutCurrent(u8PortNum)

UINT32 DCDC_GetOutCurrent(UINT8 u8PortNum)
{
    // return Output current driven by the external DC_DC controller
    // in terms of mA.
}
```

10.2.12.2 MCHP PSF HOOK GET OUTPUT VOLTAGE IN mV

C

```
#define MCHP_PSF_HOOK_GET_OUTPUT_VOLTAGE_IN_mV 0xffffffff
```

Description

This hook is called when PSF needs to know about the present voltage driven by external DC_DC controller. The function should be defined with return type UINT32 and UINT8 type as input parameter. If the DC_DC controller does not have feature to get output voltage, return 0xFFFFFFFF to denote the feature is not supported.

Preconditions

Output voltage shall be returned in terms of milliVolts.

Returns

None.

Remarks

User definition of this Hook function is mandatory when INCLUDE_PD_SOURCE_PPS is defined as '1'.

Example

```
#define MCHP_PSF_HOOK_GET_OUTPUT_VOLTAGE_IN_mV(u8PortNum)

DCDC_GetOutVoltage(u8PortNum)

UINT32 DCDC_GetOutVoltage(UINT8 u8PortNum)
{
          // return Output voltage driven by the external DC_DC controller
          // in terms of milliVolts
}
```

4.0

10.3 APIs to be called by the User application

Functions

	Name	Description
≡⋄	MchpPSF_Init	PSF initialization API
≡♦	MchpPSF_PDTimerHandler	PD Timer Interrupt Handler
≡♦	MchpPSF_UPDIrqHandler	UPD350 IRQ Interrupt Handler
≡♦	MchpPSF_RUN	PSF state machine run API

Description

PSF APIs have to be called by the SoC User_Application for PSF to run as well as to get to know about the Timer and IRQ_N interrupt from the <u>UPD350</u>. This section explains them in detail

10.3.1 MchpPSF_Init

C

UINT8 MchpPSF_Init();

Description

This API should be called by the SOC layer to initialize the PSF stack and UPD350 Hardware.

Preconditions

API should be called before MchpPSF_RUN().

Returns

TRUE - Stack and UPD350 HW successfully initialized. FALSE - Stack and UPD350 HW initialization failed.

Remarks

For the current PSF implementation, return value is not used. API called with void. With SAMD20 environment configured for CPU frequency 48MHZ, this API took maximum of 3.488ms and 6.182ms execution time for 1 and 2 port solution respectively.

10.3.2 MchpPSF_PDTimerHandler

С

void MchpPSF_PDTimerHandler();

Description

This API is used to handle the PD Timer (Software timer) Interrupt, User should call this API whenever the hardware timer interrupt triggered.

Preconditions

This API should be called inside the Hardware timer ISR.

Returns

None

Remarks

With SAMD20 environment configured for CPU frequency 48MHZ, this API took maximum of 262us execution time for both 1 and 2 port solution.

10.3.3 MchpPSF_UPDIrqHandler

С

Description

This API handles the <u>UPD350</u> IRQ_N Interrupt, User should call this API when the IRQ line interrupt triggered to the SOC. This API will services and then clear the Alert interrupt for corresponding port.

Preconditions

This API should be called inside the GPIO ISR for IRQ interrupt

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to
	(CONFIG_PD_PORT_COUNT-1).

Returns

None

Remarks

With SAMD20 environment configured for CPU frequency 48MHZ, this API took maximum of 3.98us and 5.8us execution time for 1 and 2 port solution respectively.

10.3.4 MchpPSF_RUN

С

```
void MchpPSF_RUN();
```

Description

This API is to run the PSF state machine. For single threaded environment, it should be called repeatedly within a while (1).

Preconditions

API should be called only after MchpPSF_Init().

Returns

None

Remarks

In SAMD20 environment where CPU frequency is configured for 48MHZ and single threaded environment where MchpPSF_RUN is called in a while(1) loop, it took maximum of 74.57us and 0.1439 ms execution time for 1 port and 2 source port solution respectively. In Multi threaded SAMD20 configured for 48MHz environment, MchpPSF_RUN can be called for every 1ms to 5ms for Successful 2-Port Source only operation.

10

11 Notification callback from PSF

Enumerations

	Name	Description
a	MCHP_PSF_NOTIFICATION	PSF notification enum
%	eMCHP_PSF_NOTIFY_IDLE	PSF Notify Idle enum.
a	ePSF_NOTIFY_IDLE	PSF Notify Idle enum.

Macros

	Name	Description
⊶0	MCHP_PSF_NOTIFY_CALL_BACK	Notifies the USER_APPLICATION about various PD events from PSF.
0	MCHP_PSF_HOOK_NOTIFY_IDLE	Hook to notify entry of Policy Engine and Type C State Machine into idle state
~ ○	MCHP PSF HOOK PDTIMER EVENT	Hook for PD timer timeout event

Description

This sections gives details on the all the notifications given by PSF through its callback.

11.1 MCHP_PSF_NOTIFICATION Enumeration

C

```
enum MCHP_PSF_NOTIFICATION
  eMCHP_PSF_TYPEC_DETACH_EVENT = 1,
  eMCHP_PSF_TYPEC_CC1_ATTACH,
 eMCHP_PSF_TYPEC_CC2_ATTACH,
eMCHP_PSF_TYPEC_ERROR_RECOVERY,
  eMCHP_PSF_UPDS_IN_IDLE,
  eMCHP_PSF_VCONN_PWR_FAULT
  eMCHP_PSF_VBUS_PWR_FAULT,
  eMCHP_PSF_PORT_POWERED_OFF
  eMCHP_PSF_RECOVERED_FRM_VCONN_PWR_FAULT,
  eMCHP_PSF_RECOVERED_FRM_VBUS_PWR_FAULT,
  eMCHP_PSF_PD_CONTRACT_NEGOTIATED,
  eMCHP_PSF_SINK_CAPS_RCVD,
  eMCHP_PSF_SINK_CAPS_NOT_RCVD,
  eMCHP_PSF_CAPS_MISMATCH,
  eMCHP_PSF_NEW_SRC_CAPS_RCVD,
  eMCHP_PSF_SINK_ALERT_RCVD
  eMCHP_PSF_SINK_STATUS_RCVD
  eMCHP_PSF_SINK_STATUS_NOT_RCVD,
  {\tt eMCHP\_PSF\_VCONN\_SWAP\_COMPLETE}\,,
  eMCHP_PSF_VCONN_SWAP_RCVD,
  eMCHP_PSF_VCONN_SWAP_NO_RESPONSE_RCVD,
  eMCHP_PSF_PR_SWAP_COMPLETE,
  eMCHP_PSF_PR_SWAP_RCVD
  eMCHP_PSF_PR_SWAP_NO_RESPONSE_RCVD,
  eMCHP_PSF_DR_SWAP_COMPLETED,
  eMCHP_PSF_DR_SWAP_RCVD,
  eMCHP_PSF_DR_SWAP_NO_RESPONSE_RCVD,
  eMCHP_PSF_BUSY
```

Description

eMCHP_PSF_NOTIFICATION enum defines the all the notifications PSF can notify via MCHP_PSF_NOTIFY_CALL_BACK.

eMCHP_PSF_TYPEC_DETACH_EVENT: This event is posted by PSF Type C state machine when port partner Detach event is detected.

eMCHP_PSF_TYPEC_CC1_ATTACH: This event is posted by PSF Type C state machine when port partner Type C attach is detected in CC1 pin.

eMCHP_PSF_TYPEC_CC2_ATTACH: This event is posted by PSF Type C state machine when port partner Type C attach is detected in CC2 pin.

eMCHP_PSF_TYPEC_ERROR_RECOVERY: This event is posted by PSF Type C state machine when the port has entered Type C Error Recovery state.

eMCHP_PSF_UPDS_IN_IDLE: This event is posted by Power management control. PSF runs an algorithm backend for Power management control. If there is no activity in <u>UPD350</u> for <u>CONFIG_PORT_UPD_IDLE_TIMEOUT_MS</u> corresponding <u>UPD350</u> is put to low power mode. When all the <u>UPD350</u> present in the system enters low mode, eMCHP_PSF_UPDS_IN_IDLE is posted. User can put SoC in low power mode as required on this notification. This notification occurs only when <u>INCLUDE_POWER_MANAGEMENT_CTRL</u> is defined as 1.

eMCHP_PSF_VCONN_PWR_FAULT: <u>UPD350</u> has VCONN comparators to detect VCONN OCS faults. This event is notified when VCONN OCS fault is detected by <u>UPD350</u>. For this notification, PSF expects a return value to decide whether to handle the fault occurred. When user returns TRUE for VCONN power fault, Incase of explicit contract, if VCONN power fault count is less than u8VCONNMaxFaultCnt, PSF DPM power fault manager handles it by sending Hard Reset. If the count exceeds max fault count, VCONN is powered off until physical detach of port partner. Incase of implicit contract, PSF handles by entering TypeC Error Recovery. This notification occurs only when <u>INCLUDE_POWER_FAULT_HANDLING</u> is defined as 1.

eMCHP_PSF_VBUS_PWR_FAULT: PSF notifies all VBUS power fault VBUS Over voltage, VBUS under voltage, VBUS OCS via this notification. For this notification, PSF expects a return value to decide whether to handle the fault occurred. When user returns TRUE for power fault, Incase of explicit contract, if power fault count is less than u8VBUSMaxFaultCnt, PSF DPM power fault manager handles it by sending Hard Reset. When the power fault count exceeds the max fault count, CC termination on the port is removed until the physical detach of the port partner. Incase of implicit contract, PSF handles by entering TypeC Error Recovery. This notification occurs only when INCLUDE_POWER_FAULT_HANDLING is defined as 1.

eMCHP_PSF_RECOVERED_FRM_VCONN_PWR_FAULT: This event is notified when a port is recovered from VCONN power fault if the VCONN is stable for u16PowerGoodTimerInms without any further fault occurrence. PSF clears VCONN fault recorded with this notification.

eMCHP_PSF_RECOVERD_FRM_VBUS_PWR_FAULT: This event is notified when a port recovers from VBUS power fault when the VBUS is stable for u16PowerGoodTimerInms without any further VBUS fault occurrence. PSF clears the VBUS fault count it recorded with this notification.

eMCHP_PSF_PORT_POWERED_OFF: This event is used by PSF to notify application when the port has been powered off as a result of VBUS or VCONN fault count exceeding the values present in u8VBUSMaxFaultCnt or u8VCONNMaxFaultCnt variables respectively within u16PowerGoodTimerInms time period. When a port is powered off, it stops sourcing/sinking power and waits for a detach. The port can be revived only when the partner is detached and attached again.

eMCHP_PSF_PD_CONTRACT_NEGOTIATED: PSF notifies when PD contract is established with the Port partner.

eMCHP_PSF_SINK_CAPS_RCVD: This event is used by PSF to notify application when Sink capabilities has been received from Port Partner in response to the Get_Sink_Caps message initiated by PSF. Application can read the Sink Capabilities by accessing gasCfgStatusData.sPerPortData[u8PortNum].u32aPartnerPDO[7]. This event is applicable only when PSF is operating as Source or the power role of the port is resolved as Source during DRP operation.

eMCHP_PSF_SINK_CAPS_NOT_RCVD: This event is used by PSF to notify application when Sink capabilities has not been received from Port Partner within tSenderResponseTimer as a response to the Get_Sink_Caps message initiated by PSF. This event is applicable only when PSF is operating as Source or the power role of the port is resolved as Source during DRP operation.

eMCHP_PSF_CAPS_MISMATCH: It is notified by PSF when there is a capability mismatch with Source partner PDOs in a PD negotiation. This event is applicable only when PSF is operating as Sink or the power role of the port is resolved as Sink

during DRP operation.

eMCHP_PSF_NEW_SRC_CAPS_RCVD: It is notified by PSF when new source capability message is received from the Source Partner. This event is applicable only when PSF is operating as Sink or the power role of the port is resolved as Sink during DRP operation.

eMCHP_PSF_SINK_ALERT_RCVD: This event is used by PSF to notify application when PD Alert message has been received from Sink Partner. Application can read the alert data by accessing gasCfgStatusData.sPerPortData[u8PortNum].u32PartnerAlert. This event is applicable only when PSF is operating as Source or the power role of the port is resolved as Source during DRP operation.

eMCHP_PSF_SINK_STATUS_RCVD: This event is used by PSF to notify application when Sink Status has been received from Port Partner in response to the Get_Status message initiated by PSF. Application can read the Sink Status by accessing gasCfgStatusData.sPerPortData[u8PortNum].u8aPartnerStatus[6] This event is applicable only when PSF is operating as Source or the power role of the port is resolved as Source during DRP operation.

eMCHP_PSF_SINK_STATUS_NOT_RCVD: This event is used by PSF to notify application when Sink Status has not been received from Port Partner within tSenderResponseTimer as a response to the Get_Status message initiated by PSF. gasCfgStatusData.sPerPortData[u8PortNum].u8aPartnerStatus[6] would have 0 when this notification is posted. This event is applicable only when PSF is operating as Source or the power role of the port is resolved as Source during DRP operation.

eMCHP_PSF_VCONN_SWAP_COMPLETE: This notification will be posted when the VCONN Swap is completed and the VCONN roles of the both the partners are changed successfully. This event is applicable when VCONN Swap successfully changed for either VCONN initiate or accept message.

eMCHP_PSF_VCONN_SWAP_RCVD: This notification will be posted by PSF when a VCONN Swap message is received from port partner. Application can make use of this event to dynamically update the VCONN Swap Policy Configuration through u16SwapPolicy based on which the VCONNN Swap request would be accepted or rejected by PSF.

eMCHP_PSF_VCONN_SWAP_NO_RESPONSE_RCVD: This notification will be posted by PSF when a VCONN Swap message has been initiated by PSF and no response has been received from the port partner.

eMCHP_PSF_PR_SWAP_COMPLETE: This notification will be posted when the PR Swap is completed and the power roles of the both the partners are changed successfully. This event is applicable only when PSF is operating as DRP.

eMCHP_PSF_PR_SWAP_RCVD: This notification will be posted by PSF when a Power Role Swap message is received from port partner. Application can make use of this event to dynamically update the Power Role Swap Policy Configuration through u16SwapPolicy based on which the Power Role Swap request would be accepted or rejected by PSF. This event is applicable only when PSF is operating as DRP.

eMCHP_PSF_PR_SWAP_NO_RESPONSE_RCVD: This notification will be posted by PSF when a Power Role Swap message has been initiated by PSF and no response has been received from the port partner. This event is applicable only when PSF is operating as DRP.

eMCHP_PSF_DR_SWAP_COMPLETE: This notification indicates that DR_SWAP reception or DR_SWAP initiation is successfully completed. User can know the current data role status through u32PortConnectStatus.

eMCHP_PSF_DR_SWAP_RCVD: This occurs whenever there is a DR_SWAP message from port partner. User can modify u16SwapPolicy dynamically to Accept or Reject DR_SWAP. Note for dynamic DR_SWAP initiation by PSF, client request has to be raised apart from dynamic change of u16SwapPolicy configuration.

eMCHP_PSF_DR_SWAP_NO_RESPONSE_RCVD: This is posted by PSF when Response Timer times out and there is no response from the port partner for the DR_SWAP initiated.

eMCHP_PSF_BUSY: This event is used by PSF to indicate that it is Busy due to which it cannot process any of the client requests, say Renegotiation, etc., which were raised by the application through u32ClientRequest variable in sPerPortDatastructure. On receiving this notification, the application can re-initiate the request.

Members

Members	Description
eMCHP_PSF_TYPEC_DETACH_EVENT = 1	Detach event has occurred

eMCHP_PSF_TYPEC_CC1_ATTACH	Port partner attached at CC1 orientation
eMCHP_PSF_TYPEC_CC2_ATTACH	Port partner attached at CC2 orientation
eMCHP_PSF_TYPEC_ERROR_RECOVERY	Entered Error recovery State
eMCHP_PSF_UPDS_IN_IDLE	All the UPD350s are in Idle
eMCHP_PSF_VCONN_PWR_FAULT	VCONN Power Fault has occurred
eMCHP_PSF_VBUS_PWR_FAULT	VBUS Power Fault has occurred
eMCHP_PSF_PORT_POWERED_OFF	Port powered off since fault count exceeded maximum fault count
eMCHP_PSF_RECOVERED_FRM_VCONN_PWR_FAULT	Port Recovered from VCONN power fault
eMCHP_PSF_RECOVERED_FRM_VBUS_PWR_FAULT	Port Recovered from VBUS Power fault
eMCHP_PSF_PD_CONTRACT_NEGOTIATED	PD Contract established with port partner
eMCHP_PSF_SINK_CAPS_RCVD	Sink Caps received from Port Partner
eMCHP_PSF_SINK_CAPS_NOT_RCVD	Sink Caps not received from Port Partner
eMCHP_PSF_CAPS_MISMATCH	Capability mismatch with Source Port Partner
eMCHP_PSF_NEW_SRC_CAPS_RCVD	New source capability message is received from Source Partner
eMCHP_PSF_SINK_ALERT_RCVD	Alert message received from Sink Partner
eMCHP_PSF_SINK_STATUS_RCVD	Sink Status received from Sink Partner
eMCHP_PSF_SINK_STATUS_NOT_RCVD	Sink Status not received from Sink Partner
eMCHP_PSF_VCONN_SWAP_COMPLETE	VCONN Swap completed
eMCHP_PSF_VCONN_SWAP_RCVD	VCONN Swap Received from port partner
eMCHP_PSF_VCONN_SWAP_NO_RESPONSE_RCVD	No response from port partner for VCONN Swap sent
eMCHP_PSF_PR_SWAP_COMPLETE	Power Role Swap completed
eMCHP_PSF_PR_SWAP_RCVD	Power Role Swap Received from port partner
eMCHP_PSF_PR_SWAP_NO_RESPONSE_RCVD	No response from port partner for Power Role Swap sent
eMCHP_PSF_DR_SWAP_COMPLETED	Data Role Swap completed
eMCHP_PSF_DR_SWAP_RCVD	Data Role swap received from port partner
eMCHP_PSF_DR_SWAP_NO_RESPONSE_RCVD	No response from port partner for the DR_SWAP initiated
eMCHP_PSF_BUSY	PSF is busy, cannot handle client request

Remarks

None

11.2 MCHP_PSF_NOTIFY_CALL_BACK

С

#define MCHP_PSF_NOTIFY_CALL_BACK(u8PortNum, ePSFNotification)

Description

This hook is called by the various modules of PSF to notify the USER_APPLICATION about different PD events such as Type-C Attach and Detach , Type-C Orientation. USER_APPLICATION can define this hook function if it wants external handling of the PD events. Define relevant function that has UINT8, eMCHP_PSF_NOTIFICATION argument without return type.

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
ePSFNotification	Type of Notification occurred inside the stack. This argument can take one of the values from enum eMCHP_PSF_NOTIFICATION.

Returns

UINT8 - Except for eMCHP_PSF_VCONN_PWR_FAULT and eMCHP_PSF_VBUS_PWR_FAULT the return value is ignored by PSF. For eMCHP_PSF_VCONN_PWR_FAULT and eMCHP_PSF_VBUS_PWR_FAULT event, user can return TRUE - if the Power fault shall be handled by PSF FALSE - if the Power fault occurrence is ignored.

Remarks

User definition of this Hook function is mandatory

Example

11.3 eMCHP_PSF_NOTIFY_IDLE Enumeration

C

```
typedef enum ePSF_NOTIFY_IDLE {
  eIDLE_PE_NOTIFY,
  eIDLE_TYPEC_NOTIFY
} eMCHP_PSF_NOTIFY_IDLE;
```

Description

eMCHP_PSF_NOTIFY_IDLE enum notifies the Idle state in PSF

Members

Members	Description
eIDLE_PE_NOTIFY	Notify Policy Engine Idle State
eIDLE_TYPEC_NOTIFY	Notify Type C Idle State

Remarks

None

11.4 MCHP_PSF_HOOK_NOTIFY_IDLE

С

```
#define MCHP_PSF_HOOK_NOTIFY_IDLE(u8PortNum, eIDLESubState)
```

Description

PSF calls this API to notify the entry of Policy Engine and Type C State Machine into idle state. The entry into idle state refers to when the state machine waits for an event from the partner or for the activated timer to get expired. The entry into

Idle state of Policy Engine or Type C state machine is differentiated based on the enum argument passed

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
eIDLESubState	Defines the idle notification of Policy Engine(eIDLE_PE_NOTIFY) or Type C State machine(eIDLE_TYPEC_NOTIFY)

Returns

None.

Remarks

User definition of this Hook function is not mandatory and would be useful in an RTOS environment

Example

```
#define MCHP_PSF_HOOK_NOTIFY_IDLE(u8PortNum, eIDLESubState)
PSF_IDLENotification(u8PortNum, eIDLESubState)
void PSF_IDLENotification(u8PortNum, eIDLESubState)
{
    if(eIDLESubState == eIDLE_PE_NOTIFY)
{
        gu8PEIDLEFlag[u8PortNum] = TRUE;
}
else if (eIDLESubState == eIDLE_TYPEC_NOTIFY)
{
        gu8TypeCIDLEFlag[u8PortNum] = TRUE;
}
else
{
        //Do Nothing
}
```

11.5 MCHP_PSF_HOOK_PDTIMER_EVENT

С

```
#define MCHP_PSF_HOOK_PDTIMER_EVENT
```

Description

This hook is called when PD timer expires for the given event to call the callback function.

Preconditions

None

Returns

None.

Remarks

User definition of this Hook function is not mandatory and would be useful in an RTOS environment

Example

```
#define MCHP_PSF_HOOK_PDTIMER_EVENT () PSF_IdleExit()
void PSF_IdleExit()
{
    gbyIdleFlag = FALSE;
}
```