

USB Power Delivery Software Framework(PSF) User Guide

Version 0.95

Table of Contents

1 Revision History	1-1
2 Introduction	2-2
2.1 Feature Overview	2-2
2.2 References	2-2
2.3 Terms and Abbreviations	2-3
3 Legal Information	3-4
4 PSF Architecture Overview	4-5
5 Supported/Non Supported PD Features	5-8
6 Supported/Non Supported PD Messages	6-9
7 Directory Structure	7-11
7.1 Source folder	7-11
7.2 SOC_Portable folder	7-12
7.3 Demo folder	7-12
8 PSF Configuration Options	8-14
8.1 Include/Exclude Features	8-14
8.1.1 INCLUDE_PD_3_0	8-14
8.1.2 INCLUDE_PD_SOURCE	8-15
8.1.3 INCLUDE_PD_SINK	8-15
8.1.4 INCLUDE_VCONN_SWAP_SUPPORT	8-15
8.1.5 INCLUDE_POWER_FAULT_HANDLING	8-16
8.1.6 INCLUDE_UPD_PIO_OVERRIDE_SUPPORT	8-16
8.1.7 INCLUDE_POWER_MANAGEMENT_CTRL 8.1.8 INCLUDE_PDFU	8-17 8-17
	8-17
8.2 Power Delivery IDs Configuration 8.2.1 CONFIG_VENDOR_ID	8-17 8-18
8.2.2 CONFIG_PRODUCT_ID	8-18
8.2.3 CONFIG_HWMAJOR_VERSION	8-18
	0 10

8.2.4 CONFIG_HWMINOR_VERSION	8-19
8.2.5 CONFIG_SILICON_VERSION	8-19
8.3 System Level Configuration	8-19
8.3.1 CONFIG_PD_PORT_COUNT	8-19
8.3.2 CONFIG_DEFINE_UPD350_HW_INTF_SEL	8-20
8.4 Port Specific Configuration	8-20
8.4.1 Basic Port Configuration	8-20
8.4.1.1 CONFIG_PORT_n_POWER_ROLE	8-21
8.4.1.2 CONFIG_PORT_n_RP_CURRENT_VALUE	8-21
8.4.2 Source Port Configuration	8-21
8.4.2.1 CONFIG_PORT_n_SOURCE_NUM_OF_PDOS	8-22
8.4.2.2 CONFIG_PORT_n_SOURCE_UNCONSTRAINED_PWR	8-22
8.4.2.3 CONFIG_PORT_n_SOURCE_USB_COM	8-22
8.4.2.4 CONFIG_PORT_n_SOURCE_USB_SUSPEND	8-23
8.4.2.5 CONFIG_PORT_n_SOURCE_PDO_x_CURRENT	8-23
8.4.2.6 CONFIG_PORT_n_SOURCE_PDO_x_VOLTAGE	8-23
8.4.3 Sink Port Configuration	8-24
8.4.3.1 CONFIG_PORT_n_SINK_NUM_OF_PDOS	8-24
8.4.3.2 CONFIG_PORT_n_SINK_HIGHER_CAPABILITY	8-24
8.4.3.3 CONFIG_PORT_n_SINK_UNCONSTRAINED_PWR	8-25
8.4.3.4 CONFIG_PORT_n_SINK_USB_COM	8-25
8.4.3.5 CONFIG_PORT_n_SINK_PDO_x_CURRENT	8-25
8.4.3.6 CONFIG_PORT_n_SINK_PDO_x_VOLTAGE	8-26
8.5 Power Fault Configuration	8-26
8.5.1 CONFIG_OVER_VOLTAGE_FACTOR	8-26
8.5.2 CONFIG_UNDER_VOLTAGE_FACTOR	8-27
8.5.3 CONFIG_FAULT_IN_OCS_DEBOUNCE_MS	8-27
8.5.4 CONFIG_VCONN_OCS_ENABLE	8-27
8.5.5 CONFIG_VCONN_OCS_DEBOUNCE_IN_MS	8-28
8.5.6 CONFIG_POWER_GOOD_TIMER_MS	8-28
8.5.7 CONFIG_MAX_VBUS_POWER_FAULT_COUNT	8-29
8.5.8 CONFIG_MAX_VCONN_FAULT_COUNT	8-29
8.6 Vsafe5v Configuration for Source and Sink	8-29
8.6.1 CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE	8-30
8.6.2 CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE	8-30
8.6.3 CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE	8-30
8.6.4 CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE	8-31
8.6.5 CONFIG_VSINKDISCONNECT_VOLTAGE	8-31
8.7 MCU Idle Timeout Configuration	8-32
8.7.1 CONFIG_PORT_UPD_IDLE_TIMEOUT_MS	8-32

8.8 DC-DC Buck Boost Controller Configuration	8-32
8.8.1 CONFIG_DCDC_CTRL	8-32
8.8.2 GPIO Based DC-DC Control Configuration	8-33
8.8.2.1 eFAULT_IN_MODE_TYPE Enumeration	8-33
8.8.2.2 eUPD_OUTPUT_PIN_MODES_TYPE Enumeration	8-34
8.8.2.3 CONFIG_PORT_n_UPD_FAULT_IN_MODE	8-34
8.8.2.4 CONFIG_PORT_n_UPD_FAULT_IN_PIO_NO	8-35
8.8.2.5 CONFIG_PORT_n_UPD_DC_DC_EN_PIO_MODE	8-35
8.8.2.6 CONFIG_PORT_n_UPD_DC_DC_EN_PIO_NO	8-35
8.8.2.7 CONFIG_PORT_n_UPD_EN_VBUS	8-36
8.8.2.8 CONFIG_PORT_n_UPD_EN_VBUS_PIO_MODE	8-36
8.8.2.9 CONFIG_PORT_n_UPD_VBUS_DIS_PIO_MODE	8-36
8.8.2.10 CONFIG_PORT_n_UPD_VBUS_DIS_PIO_NO	8-37
8.8.2.11 CONFIG_PORT_n_UPD_VSELx_PIO_MODE	8-37
8.8.2.12 CONFIG_PORT_n_UPD_VSELx_PIO_NO	8-37
8.8.2.13 CONFIG_PORT_n_VSAFE0V_VSEL_MAPPING	8-38
8.8.2.14 CONFIG_PORT_n_PDO_x_VSEL_MAPPING	8-38
8.9 PDFU Configuration	8-39
8.9.1 CONFIG_PDFU_SUPPORTED	8-39
8.9.2 CONFIG_PDFU_VIA_USBPD_SUPPORTED	8-39
8.9.3 CONFIG_MAX_FIRMWARE_IMAGESIZE	8-40
8.9.4 CONFIG_RECONFIG_PHASE_WAITTIME	8-40
8.9.5 CONFIG_TRANSFER_PHASE_WAITTIME	8-40
8.9.6 CONFIG_UPDATABLE_IMAGEBANK_INDEX	8-41
8.9.7 CONFIG_VALIDATION_PHASE_WAITTIME	8-41
8.10 Type-C and USB-PD Specification defined Timeout Configuration	8-41
8.10.1 CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS	8-42
8.10.2 CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS	8-42
8.10.3 CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS	8-43
8.10.4 CONFIG_TYPEC_VBUS_OFF_TIMER_MS	8-43
8.10.5 CONFIG_TYPEC_VBUS_ON_TIMER_MS	8-43
8.10.6 CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS	8-44
8.10.7 CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS	8-44
8.10.8 CONFIG_TYPEC_VCONNON_TIMEOUT_MS	8-44
8.10.9 CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS	8-45
8.10.10 CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS	8-45
8.10.11 CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS	8-45
8.10.12 CONFIG_PRL_SINKTX_TIMEOUT_MS	8-46
8.10.13 CONFIG_PE_NORESPONSE_TIMEOUT_MS	8-46
8.10.14 CONFIG_PE_PSHARDRESET_TIMEOUT_MS	8-46
8.10.15 CONFIG_PE_PSTRANSITION_TIMEOUT_MS	8-47

8.10.16 CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS	8-47
8.10.17 CONFIG_PE_SINKREQUEST_TIMEOUT_MS	8-47
8.10.18 CONFIG_PE_SINKWAITCAP_TIMEOUT_MS	8-48
8.10.19 CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS	8-48
8.10.20 CONFIG_PE_SRC_READY_TIMEOUT_MS	8-48
8.10.21 CONFIG_PE_SRCRECOVER_TIMEOUT_MS	8-49
8.10.22 CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS	8-49
8.10.23 CONFIG_PE_VCONNOFF_TIMEOUT_MS	8-49
8.10.24 CONFIG_PE_VCONNON_SELF_TIMEOUT_MS	8-50
8.10.25 CONFIG_PE_VCONNON_TIMEOUT_MS	8-50
8.10.26 CONFIG_PE_VDMRESPONSE_TIMEOUT_MS	8-50
9 System level integration of PSF	9-51
9.1 Hardware Requirements	9-51
9.1.1 UPD350	9-51
9.1.1.1 Hardware Communication Interface	9-51
9.1.1.2 PIOs for UPD350 IRQs	9-52
9.1.1.3 PIO for UPD350 Reset	9-52
9.1.2 Hardware Timer	9-53
9.1.3 DC-DC Buck Boost Controller	9-53
9.2 Software Requirements	9-54
9.2.1 Memory Requirement	9-54
9.2.2 Multi-Port Support	9-54
9.2.3 Endianness	9-54
9.3 Steps to integrate PSF	9-54
10 APIs Implementation required for SW integration	10-55
10.1 Data types	10-55
10.2 APIs to be implemented by the User Application	10-55
10.2.1 UPD350 Hardware Interface Configurations	10-56
10.2.1.1 MCHP_PSF_HOOK_UPDHW_INTF_INIT	10-56
10.2.1.2 MCHP_PSF_HOOK_UPD_READ	10-56
10.2.1.3 MCHP_PSF_HOOK_UPD_WRITE	10-58
10.2.2 PD Timer Configuration	10-59
10.2.2.1 MCHP_PSF_PDTIMER_INTERRUPT_RATE	10-59
10.2.2.2 MCHP_PSF_HOOK_HW_PDTIMER_INIT	10-59
10.2.3 UPD350 IRQ Control	10-60
10.2.3.1 MCHP_PSF_HOOK_UPD_IRQ_GPIO_INIT	10-60
10.2.4 UPD350 Reset Control	10-61
10.2.4.1 MCHP_PSF_HOOK_UPD_RESET_GPIO_INIT	10-61

10.2.4.2 MCHP_PSF_HOOK_UPD_RESET_THRU_GPIO	10-61
10.2.5 SoC Interrupt Enable/Disable	10-62
10.2.5.1 MCHP_PSF_HOOK_ENABLE_GLOBAL_INTERRUPT	10-62
10.2.5.2 MCHP_PSF_HOOK_DISABLE_GLOBAL_INTERRUPT	10-63
10.2.6 Memory Compare and Copy	10-63
10.2.6.1 MCHP_PSF_HOOK_MEMCMP	10-64
10.2.6.2 MCHP_PSF_HOOK_MEMCPY	10-64
10.2.7 Structure Packing	10-65
10.2.7.1 MCHP_PSF_STRUCT_PACKED_START	10-65
10.2.7.2 MCHP_PSF_STRUCT_PACKED_END	10-65
10.2.8 Port Power Control	10-65
10.2.8.1 MCHP_PSF_HOOK_HW_PORTPWR_INIT	10-66
10.2.8.2 MCHP_PSF_HOOK_PORTPWR_DRIVE_VBUS	10-66
10.2.8.3 MCHP_PSF_HOOK_PORTPWR_ENDIS_VBUSDISCH	10-67
10.2.8.4 MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW	10-68
10.2.9 Boot time Configuration	10-69
10.2.9.1 _PortData_cfg Structure	10-69
10.2.9.2 MCHP_PSF_HOOK_BOOT_TIME_CONFIG	10-69
10.2.10 Hooks for Policy Manager	10-70
10.2.10.1 MCHP_PSF_HOOK_DPM_PRE_PROCESS	10-70
10.2.11 Debug Hook Functions	10-71
10.2.11.1 MCHP_PSF_HOOK_DEBUG_INIT	10-71
10.2.11.2 MCHP_PSF_HOOK_DEBUG_INT32	10-71
10.2.11.3 MCHP_PSF_HOOK_DEBUG_STRING	10-72
10.2.11.4 MCHP_PSF_HOOK_DEBUG_UINT16	10-72
10.2.11.5 MCHP_PSF_HOOK_DEBUG_UINT32	10-73
10.2.11.6 MCHP_PSF_HOOK_DEBUG_UINT8	10-73
10.2.12 PD Firmware Upgrade	10-74
10.2.12.1 MCHP_PSF_HOOK_BOOT_FIXED_APP	10-74
10.2.12.2 MCHP_PSF_HOOK_BOOT_UPDATABLE_APP	10-75
10.2.12.3 MCHP_PSF_HOOK_GETCURRENT_IMAGEBANK	10-75
10.2.12.4 MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW	10-76
10.2.12.5 MCHP_PSF_HOOK_PROGRAM_FWBLOCK	10-77
10.2.12.6 MCHP_PSF_HOOK_VALIDATE_FIRMWARE	10-78
10.3 APIs to be called by the User application	10-78
10.3.1 MchpPSF_Init	10-79
10.3.2 MchpPSF_PDTimerHandler	10-79
10.3.3 MchpPSF_UPDIrqHandler	10-79
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

11-82

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	

2 Introduction

USB Power Delivery Software Framework (PSF) with USB-PD Port Controller <u>UPD350</u> is a full-featured, adaptive USB-PD compliant to the USB-PD 3.0 Specification. PSF is MCU-agnostic; a system designer may choose from a wide catalog Microchip 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..

This documents serves a user guide covering:

- · PSF overview and high level architecture
- · PSF stack directory structure
- Supported/Not supported features & messages
- It provides a high level configurable options
- · Requirements for new platform integration
- · Steps to integrate PSF

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 port specific configurability
- FW update through CC support compliant to PD FW Update Specification Revision 1.0

Check <u>Supported/Non Supported PD Features</u> for full details on features supported by PSF.

2.2 References

- Microchip UPD350 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	ON The software platform that runs on SoC where the PSF is integrated	
SoC	System on Chip	
FW	Firmware	
PDFW	Power Delivery Firmware update	

3 Legal Information

Software License Agreement

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

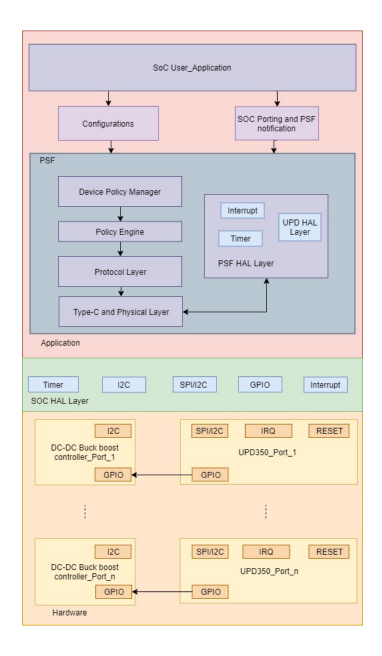
Subject to your compliance with these terms, you may use Microchip software and any derivatives exclusively with Microchip products. It is your responsibility to comply with third party license terms applicable to your use of third party software (including open source software) that may accompany Microchip 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_APIHooks.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 by by this release of PSF. Future releases may extend PSF feature set and the supported messages.

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	Supported
VCONN Power support	Supported
Extended message support via Chunking	Supported
Fixed PDOs	Supported
PPS	Not Supported
FRS support	Not Supported
UVDM & USB Type-C Bridging	Not Supported
Dynamic power balancing	Not Supported
Dual-Role Power(DRP)	Not Supported
Dual-Role Data(DRD)	Not 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	Not Supported
DR_SWAP	Not Supported
PR_SWAP	Not Supported
Get_Source_Cap_Extended	Not Supported
Get_Status	Not 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	Not 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	Not 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	Not Supported
Country_Info	Not Supported
Country_Codes	Not Supported

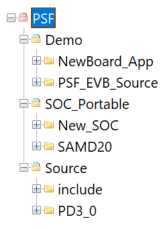
7 Directory Structure

PSF directory is organized as

- .../Demo Contains all the power delivery application and PSF configuration files
- ../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 to enable user various level of configurability and porting:

- PSF_Config.h -> To configure PSF to different PD features and functionality in a PSF integrated SOC platform
- PSF_APIHook.h -> To port and integrate to any new SoC platform



7.1 Source folder

Source folder contains USB-PD 3.0 functionality source files.

It is organized further as

- ..\PSF\Source\include contains all the header files
- ..\PSF\Source\PD3_0 contains all the source file for PD3.0 functionality

File descriptions of all the files present under include and PD3_0

File Name	Application	File description
policy_manager.c policy_manager.h	Device Policy Manager (DPM)	Maintains DPM functionality
policy_engine.h policy_engine.c policy_engine_src.c policy_engine_snk.c	Policy Engine	 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. policy_engine.h is single header file for all the PE related source files.

protocol_layer.c protocol_layer.h	Protocol Layer	APIs for Protocol layer functionality	
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 multiple Software Timers	
upd_interrupts.c upd_interrupts.h	Interrupts Management	UPD350 Alert Interrupt management (port specific)	
debug.c debug.h	Debug support	Debug interface support APIs file	
upd_hw.c upd_hw.h	UPD350 Hardware	APIs to access for <u>UPD350</u> Hardware GPIO, Registers, PIO override	
cfg_globals.c cfg_globals.h	Configurable globals	Maintains configurable globals. Globals in this file are configured based on User_application input.	
int_globals.c int_globals.h	Internal globals	Maintains globals internal to PSF.	
generic_defs.h	Generic Defines	contains generic defines for data types	
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	
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

Demo folder contains user application demo projects specific to the boards. It contains:

- · project files
- · Application and board specific files and documents
- · PSF_Config header file.

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.

8 PSF Configuration Options

PSF provides configuration flexibility based on required USB-PD 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
- USB-PD & Type-C Timeouts
- 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 by PSF. PSF_Config.h shall be defined as per PD application and included as part of User Application Directory. It is recommended to include this file path as one of preprocessor include path. 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.
 0	INCLUDE_PD_SOURCE	Source support code inclusion.
⊶0	INCLUDE PD SINK	Sink support code inclusion.
~ ○	INCLUDE VCONN SWAP SUPPORT	VCONN Support code inclusion.
~ ○	INCLUDE POWER FAULT HANDLING	Power Fault Handling code inclusion.
⊶0	INCLUDE_UPD_PIO_OVERRIDE_SUPPORT	PIO Override Feature code inclusion.
⊶0	INCLUDE_POWER_MANAGEMENT_CTRL	Power Management Control Support code inclusion.
~ ○	INCLUDE_PDFU	PD Firmware update code inclusion.

Description

This parameter is used to configure USB-PD features that is to be included or excluded in stack. User can choose to include/exclude any of the listed features based on the functional requirements. Based on this definition, part of code will be included/excluded for compilation process. This can be used effectively to reduce PSF code size if specific features aren't required.

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. User 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 compile time. User 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 Application.

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

С

```
#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. User 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 Application.

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_VCONN_SWAP_SUPPORT

C

```
#define INCLUDE_VCONN_SWAP_SUPPORT 1
```

Description

Setting the INCLUDE_VCONN_SWAP_SUPPORT as 1 enables PSF to include the VCONN Swap functionality at the compile time. User can set this define to 0 to reduce code size if none of the PD enabled ports requires VCONN Swap functionality.

Remarks

Recommended default value is 1. For Source Operation, it is mandatory to define this macro as '1'. When INCLUDE_PD_SOURCE is defined as '1', define this macro as '1'.

Example

```
#define INCLUDE_VCONN_SWAP_SUPPORT 1(Include VCONN Swap functionality in PSF)
#define INCLUDE_VCONN_SWAP_SUPPORT 0(Exclude VCONN Swap functionality from PSF)
```

8.1.5 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. User 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

8.1.6 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 use this feature to disable EN_VBUS instantly on detection of a Power Fault Condition. Setting the INCLUDE_UPD_PIO_OVERRIDE_SUPPORT as 1 enables this feature. User can set this define to 0 to reduce code size of PSF if PIO override based power faulting is not required.

Remarks

To use this feature, EN_VBUS and FAULT_IN Pin 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 and FAULT_IN.

Example

8.1.7 INCLUDE_POWER_MANAGEMENT_CTRL

C

```
#define INCLUDE_POWER_MANAGEMENT_CTRL 1
```

Description

Setting the INCLUDE_POWER_MANAGEMENT_CTRL as 1 enables PSF to include the functionality that puts the UPD350 is inactive for CONFIG PORT UPD IDLE TIMEOUT MS time and PSF notifies the same via the call back MCHP_PSF_NOTIFY_CALL_BACK. User can set this define to 0 to reduce code size of the PSF if low power mode operation of UPD350 is not required for the application.

Remarks

Recommended default value is 1.

Example

8.1.8 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. User can set this define to 0 to reduce code size if the PSF application doesnot 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

8.2 Power Delivery IDs Configuration

Macros

	Name	Description
~ 0	CONFIG_VENDOR_ID	Vendor Identifier value.
⊶0	CONFIG PRODUCT ID	Product Identifier value.
⊶0	CONFIG_HWMAJOR_VERSION	Hardware Major Version.
⊶0	CONFIG_HWMINOR_VERSION	Hardware Minor Version.
⊶0	CONFIG_SILICON_VERSION	Silicon Base Version.

Description

This section explains the configurable Power delivery IDs and versions mostly used in PDFU descriptors.

8.2.1 CONFIG_VENDOR_ID

C

#define CONFIG_VENDOR_ID

Description

CONFIG_VENDOR_ID field defines 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.

Remarks

The user definition of this macro is mandatory when INCLUDE_PDFU is defined as '1'. It should always be two byte wide.

Example

#define CONFIG_VENDOR_ID 0x0424u

8.2.2 CONFIG_PRODUCT_ID

C

#define CONFIG_PRODUCT_ID

Description

CONFIG_PRODUCT_ID is 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.

Remarks

The user definition of this macro is mandatory when INCLUDE_PDFU is defined as '1'. It should always be two byte wide.

Example

#define CONFIG_PRODUCT_ID 0x301Cu

8.2.3 CONFIG_HWMAJOR_VERSION

C

#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

8.2.4 CONFIG_HWMINOR_VERSION

C

#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

8.2.5 CONFIG_SILICON_VERSION

C

#define CONFIG_SILICON_VERSION

Description

CONFIG_SILICON_VERSION is Silicon Base Version. 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 defined as '1'. It should be a byte wide.

Example

#define CONFIG_SILICON_VERSION 0x01u

8.3 System Level Configuration

Macros

	Name	Description
~ ○	CONFIG PD PORT COUNT	Power Delivery Enabled ports count.
~ ○	CONFIG DEFINE UPD350 HW INTF SEL	HW Communication interface between SOC and UPD350.

Description

This section explain PSF configurability available at overall system level.

8.3.1 CONFIG_PD_PORT_COUNT

C

#define CONFIG_PD_PORT_COUNT 2

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)

8.3.2 CONFIG DEFINE UPD350 HW INTF SEL

C

#define CONFIG_DEFINE_UPD350_HW_INTF_SEL

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
```

8.4 Port Specific Configuration

This section cover USB-PD and Type C configuration specific to each port.

8.4.1 Basic Port Configuration

Macros

	Name	Description
⊶0	CONFIG_PORT_n_POWER_ROLE	Port's Power Role.
~ 0	CONFIG_PORT_n_RP_CURRENT_VALUE	Rp Current value for the port

This section covers basic port configurations like Power role, Type C current configuration option available in PSF.

8.4.1.1 CONFIG PORT n POWER ROLE

C

```
#define CONFIG_PORT_n_POWER_ROLE
```

Description

CONFIG_PORT_n_POWER_ROLE defines the Power role of nth port. n can take values between 0 and (CONFIG_PD_PORT_COUNT-1). Setting CONFIG_PORT_n_POWER_ROLE as 1, configures the nth port as Source or Setting CONFIG_PORT_n_POWER_ROLE as 0, configures the nth port as Sink.

Remarks

The default Data Role for a port is determined based on the Power role configured via this through this define. Data role is configured as 'DFP' for Source and 'UFP' for Sink respectively. By default, all the ports are configured as Source i.e. CONFIG_PORT_0_POWER_ROLE defined as 1.

Example

```
#define CONFIG_PORT_0_POWER_ROLE 1 (Configuring the Port 0 as Source)
#define CONFIG_PORT_0_POWER_ROLE 0 (Configuring the Port 0 as Sink)
```

8.4.1.2 CONFIG_PORT_n_RP_CURRENT_VALUE

C

```
#define CONFIG_PORT_n_RP_CURRENT_VALUE
```

Description

CONFIG_PORT_n_RP_CURRENT_VALUE defines the Rp Value of nth port. n can take values between 0 and (CONFIG_PD_PORT_COUNT-1). CONFIG_PORT_n_RP_CURRENT_VALUE can take following values 0 - Rp termination is disabled; For Sink, CONFIG_PORT_n_RP_CURRENT_VALUE should be set '0'

- 1 Rp termination is set to default USB Power
- 2 Rp termination is set to 1.5A current
- 3 Rp termination is set to 3A current

Remarks

If <u>CONFIG_PORT_n_POWER_ROLE</u> set as 0(Sink), CONFIG_PORT_n_RP_CURRENT_VALUE should be defined as 0. If <u>CONFIG_PORT_n_POWER_ROLE</u> set as 1(Source), CONFIG_PORT_n_RP_CURRENT_VALUE should take value other than 0. By default, all the ports are configured as Source, Rp termination set to 3A.

Example

8.4.2 Source Port Configuration

Macros

	Name	Description
⊶0	CONFIG_PORT_n_SOURCE_NUM_OF_PDOS	Number of Source PDOs.

г			
	⊶0	CONFIG_PORT_n_SOURCE_UNCONSTRAINED_PWR	Source PDO's Unconstrained Power field.
ŀ	·-O	CONTIN DODT COURSE HOD COM	0 000111000 : :: 11 (:11
		CONFIG_PORT_n_SOURCE_USB_COM	Source PDO's USB Communication capable field.
ľ	0	CONFIG PORT n SOURCE USB SUSPEND	Source PDO's USB Suspend field.
		CONTIG_FORT_II_SOUNCE_USD_SUSTEND	Source i DO's OOD Suspend field.
	⊶0	CONFIG PORT n SOURCE PDO x CURRENT	Source PDO's Current field.
-			
	~ ○	CONFIG_PORT_n_SOURCE_PDO_x_VOLTAGE	Source PDO's Voltage field.

This section covers all the configuration option available to configure the Source PDOs.

8.4.2.1 CONFIG_PORT_n_SOURCE_NUM_OF_PDOS

C

#define CONFIG PORT n SOURCE NUM OF PDOS

Description

CONFIG_PORT_n_SOURCE_NUM_OF_PDOS refers to the number PDOs supported by the nth source port. n can take values between 0 and (CONFIG_PD_PORT_COUNT_-1).

Remarks

CONFIG_PORT_n_SOURCE_NUM_OF_PDOS can take only values from 1 to 7. Default value for CONFIG_PORT_n_SOURCE_NUM_OF_PDOS is 1.

Example

#define CONFIG_PORT_0_SOURCE_NUM_OF_PDOS 4 (Port 0 has 4 Source PDOs)

8.4.2.2 CONFIG_PORT_n_SOURCE_UNCONSTRAINED_PWR

C

#define CONFIG_PORT_n_SOURCE_UNCONSTRAINED_PWR

Description

CONFIG_PORT_n_SOURCE_UNCONSTRAINED_PWR defines the Unconstrained Power bit in fixed PDO of nth source port. As per PD specification, this field is exposed for PDO1 alone, for rest of the fixed PDOs it is Zero. CONFIG_PORT_n_SOURCE_UNCONSTRAINED_PWR can be configured as 0 or 1. n can take values between 0 and (CONFIG_PD_PORT_COUNT_-1).

Remarks

By default, this define is set to 1.

Example

```
#define CONFIG_PORT_0_SOURCE_UNCONSTRAINED_PWR 1 (Port 0 is unconstrained power capable)
#define CONFIG_PORT_0_SOURCE_UNCONSTRAINED_PWR 0 (Port 0 is not unconstrained power
capable)
```

8.4.2.3 CONFIG PORT n SOURCE USB COM

С

#define CONFIG_PORT_n_SOURCE_USB_COM

Description

CONFIG_PORT_n_SOURCE_USB_COM defines the USB communication enable bit in PDO of nth source port. As per PD specification, this field is exposed for PDO1 alone, for rest of the fixed PDOs it is Zero. CONFIG_PORT_n_SOURCE_USB_COM can be configured as 0 or 1. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

By default, this define is set to 0.

Example

8.4.2.4 CONFIG PORT n SOURCE USB SUSPEND

C

```
#define CONFIG_PORT_n_SOURCE_USB_SUSPEND
```

Description

CONFIG_PORT_n_SOURCE_USB_SUSPEND defines the USB Suspend supported bit in fixed PDO of nth source port. As per PD specification, this field is exposed for PDO1 alone, for rest of the fixed PDOs it is Zero. CONFIG_PORT_n_SOURCE_PDO_1_USB_SUSPEND can be configured as 0 or 1. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

By default, it is defined as '0'.

Example

8.4.2.5 CONFIG_PORT_n_SOURCE_PDO_x_CURRENT

C

```
#define CONFIG_PORT_n_SOURCE_PDO_x_CURRENT
```

Description

CONFIG_PORT_n_SOURCE_PDO_x_CURRENT defines the maximum current value in xth PDO of nth source port. As per PD specification, there can be 7 PDOs. Thus, x takes value from 1 to 7. n can take values between 0 and(CONFIG_PD_PORT_COUNT_-1). This define is expressed in mA units.

Remarks

By default, PDO 1 of all the port is defined as 3000 mA and rest as 0 mA.

Example

8.4.2.6 CONFIG PORT n SOURCE PDO x VOLTAGE

С

```
#define CONFIG_PORT_n_SOURCE_PDO_x_VOLTAGE
```

Description

CONFIG_PORT_n_SOURCE_PDO_x_VOLTAGE defines the voltage supported in xth PDO of nth source port. As per PD specification, there can be 7 PDOs. Thus, x takes value from 1 to 7. n can take values between 0 and (CONFIG_PD_PORT_COUNT_-1).

Remarks

Units are expressed in milliVolts(mV). It is mandatory to define PDO1 as vSafe5V (5000). By default, PDO 1 of all the port is defined as 5000mV and rest of PDOs voltage as 0 mV.

Example

#define CONFIG_PORT_0_SOURCE_PDO_1_VOLTAGE 5000 (PDO1 voltage of Port 1 is 5V)

8.4.3 Sink Port Configuration

Macros

	Name	Description
·-O	CONFIG PORT n SINK NUM OF PDOS	Number of Sink PDOs.
~ ○	CONFIG_PORT_n_SINK_HIGHER_CAPABILITY	Sink PDO's Higher capability field.
~O	CONFIG_PORT_n_SINK_UNCONSTRAINED_PWR	Sink PDO's Unconstrained Power field.
·-O	CONFIG_PORT_n_SINK_USB_COM	Sink PDO's USB Communication capable field.
·-O	CONFIG_PORT_n_SINK_PDO_x_CURRENT	Sink PDO's Current field.
~ ○	CONFIG_PORT_n_SINK_PDO_x_VOLTAGE	Sink PDO's Voltage field.

Description

This section covers all the configuration option available to configure the Sink PDOs.

8.4.3.1 CONFIG PORT n SINK NUM OF PDOS

C

#define CONFIG PORT n SINK NUM OF PDOS

Description

CONFIG_PORT_n_SINK_NUM_OF_PDOS defines the number PDOs supported by the nth sink port. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

CONFIG_PORT_n_SINK_NUM_OF_PDOS can be configured from 1 to 7. Default value for CONFIG_PORT_n_SINK_NUM_OF_PDOS is 1.

Example

#define CONFIG_PORT_0_SINK_NUM_OF_PDOS 4 (Port 0 has 4 Sink PDOs)

8.4.3.2 CONFIG_PORT_n_SINK_HIGHER_CAPABILITY

C

#define CONFIG_PORT_n_SINK_HIGHER_CAPABILITY

Description

CONFIG_PORT_n_SINK_HIGHER_CAPABILITY defines the Higher Capability bit in fixed PDO in nth sink port. As per PD specification, this field is exposed for PDO1 alone, for rest of the fixed PDOs it is Zero. CONFIG_PORT_0_SINK_HIGHER_CAPABILITY can be configured as 0 or 1. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

If the define is set as '1', Sink is higher capability capable & if it is set as '0', Sink is not higher capability capable. The default value is '1'.

Example

#define CONFIG_PORT_0_SINK_HIGHER_CAPABILITY 1

8.4.3.3 CONFIG_PORT_n_SINK_UNCONSTRAINED_PWR

C

#define CONFIG_PORT_n_SINK_UNCONSTRAINED_PWR

Description

CONFIG_PORT_n_SINK_UNCONSTRAINED_PWR defines the Unconstrained Power bit in fixed PDO of nth sink port. As per PD specification, this field is exposed for PDO1 alone, for rest of the fixed PDOs it is Zero. CONFIG_PORT_n_SINK_UNCONSTRAINED_PWR can be configured as 0 or 1. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

By default, this define is set to 0.

Example

```
#define CONFIG_PORT_0_SINK_UNCONSTRAINED_PWR #define CONFIG_PORT_0_SINK_UNCONSTRAINED_PWR capable)
1 (Port 0 is unconstrained power capable)
0 (Port 0 is not unconstrained power capable)
```

8.4.3.4 CONFIG_PORT_n_SINK_USB_COM

С

```
#define CONFIG_PORT_n_SINK_USB_COM 0
```

Description

CONFIG_PORT_n_SINK_USB_COM defines the USB communication enable bit in PDO of nth sink port. As per PD specification, this field is exposed for PDO1 alone, for rest of the fixed PDOs it is Zero. CONFIG_PORT_n_SINK_USB_COM can be configured as 0 or 1. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

By default, this define is set to 0.

Example

8.4.3.5 CONFIG_PORT_n_SINK_PDO_x_CURRENT

С

```
#define CONFIG_PORT_n_SINK_PDO_x_CURRENT
```

Description

CONFIG_PORT_n_SINK_PDO_x_CURRENT defines the maximum current value in xth PDO of nth Sink port. As per PD specification, there can be 7 PDOs, thus x takes value from 1 to 7. n can take values between 0 and(CONFIG_PD_PORT_COUNT - 1). This define is expressed in mA units.

Remarks

By default, PDO 1 of all the port is defined as 3000 mA and rest as 0 mA.

Example

8.4.3.6 CONFIG_PORT_n_SINK_PDO_x_VOLTAGE

C

#define CONFIG_PORT_n_SINK_PDO_x_VOLTAGE

Description

CONFIG_PORT_n_SINK_PDO_1_VOLTAGE defines the voltage supported in xth PDO of nth sink port. As per PD specification, there can be 7 PDOs, thus x takes value from 1 to 7. n can take values between 0 and (CONFIG_PD_PORT_COUNT - 1).

Remarks

Units are expressed in milliVolts(mV). It is mandatory to define PDO1 as vSafe5V (5000). By default, PDO 1 of all the port is defined as 5000mV and rest of PDOs voltage as 0 mV.

Example

#define CONFIG_PORT_0_SINK_PDO_1_VOLTAGE 5000 (PDO1 voltage of sink Port 1 is 5V)

8.5 Power Fault Configuration

Macros

	Name	Description
⊶0	CONFIG_OVER_VOLTAGE_FACTOR	Over voltage factor.
~ 0	CONFIG_UNDER_VOLTAGE_FACTOR	Under Voltage factor.
⊶0	CONFIG_FAULT_IN_OCS_DEBOUNCE_MS	Fault In OCS Debounce value in milliseconds.
⊶0	CONFIG_VCONN_OCS_ENABLE	VCONN OCS Enable.
⊶0	CONFIG_VCONN_OCS_DEBOUNCE_IN_MS	VCONN OCS Debounce value in milliseconds.
⊶0	CONFIG POWER GOOD TIMER MS	Power Good Timer value in milliseconds.
⊶0	CONFIG MAX VBUS POWER FAULT COUNT	Maximum VBUS Power fault count.
⊶0	CONFIG_MAX_VCONN_FAULT_COUNT	Maximum VCONN Power fault count.

Description

This section explains configurations required for Power fault handling by PSF.

8.5.1 CONFIG_OVER_VOLTAGE_FACTOR

C

#define CONFIG_OVER_VOLTAGE_FACTOR 1.15

Description

CONFIG_OVER_VOLTAGE_FACTOR is 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 CONFIG_OVER_VOLTAGE_FACTOR should be greater than the desired range.

Remarks

If 115% of the PDO voltage has to be considered as overvoltage for that PDO voltage, then define CONFIG_OVER_VOLTAGE_FACTOR as 1.15. It is mandatory to define CONFIG_OVER_VOLTAGE_FACTOR when INCLUDE POWER FAULT HANDLING is defined as '1'. Default value for this macro is 1.15 indicating 115%.

Example

8.5.2 CONFIG_UNDER_VOLTAGE_FACTOR

C

#define CONFIG_UNDER_VOLTAGE_FACTOR 0.85

Description

CONFIG_UNDER_VOLTAGE_FACTOR is 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 CONFIG_OVER_VOLTAGE_FACTOR should be less than the desired range.

Remarks

If 85% of the PDO voltage has to be considered as under voltage for that PDO voltage, then define CONFIG_UNDER_VOLTAGE_FACTOR as 0.85. CONFIG_UNDER_VOLTAGE_FACTOR must be defined when INCLUDE_POWER_FAULT_HANDLING is defined as '1'. As an exceptional case this factor is not considered for VSafe5V.

For Source VSafe5V, <u>CONFIG VSINKDISCONNECT VOLTAGE</u> is considered as Vsafe5V undervoltage instead of (CONFIG_UNDER_VOLTAGE_FACTOR * TYPEC_VBUS_5V).

For Sink, VSafe5V under voltage is not applicable as when voltage is less than or equal to CONFIG_VSINKDISCONNECT_VOLTAGE, sink becomes disconnected.

The default value for CONFIG_UNDER_VOLTAGE_FACTOR is 0.85 indicating 85%.

Example

8.5.3 CONFIG_FAULT_IN_OCS_DEBOUNCE_MS

C

```
#define CONFIG_FAULT_IN_OCS_DEBOUNCE_MS 5
```

Description

CONFIG_FAULT_IN_OCS_DEBOUNCE_MS is 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 UPD350 pin.

Remarks

The default debounce for Fault IN OCS detection is 5ms.

Example

8.5.4 CONFIG_VCONN_OCS_ENABLE

С

#define CONFIG_VCONN_OCS_ENABLE 1

PSF uses <u>UPD350</u> internal comparator to detect VCONN Overcurrent fault. CONFIG_VCONN_OCS_ENABLE is to enable or disable the internal VCONN OCS detection logic. Setting CONFIG_VCONN_OCS_ENABLE as '1' enables the VCONN OCS detection and setting as '0' disables the VCONN OCS detection.

Remarks

The default value for CONFIG_VCONN_OCS_ENABLE is '1'.

Example

```
#define CONFIG_VCONN_OCS_ENABLE 1(Enables VCONN OCS detection)
#define CONFIG_VCONN_OCS_ENABLE 0(Disbales VCONN OCS detection)
```

8.5.5 CONFIG_VCONN_OCS_DEBOUNCE_IN_MS

C

```
#define CONFIG_VCONN_OCS_DEBOUNCE_IN_MS 2
```

Description

CONFIG_VCONN_OCS_DEBOUNCE_IN_MS is debounce timer value in terms of milliseconds for VCONN overcurrent fault conditions before reacting and entering fault recovery routine.

Remarks

The default value for CONFIG_VCONN_OCS_DEBOUNCE_IN_MS is 2ms.

Example

8.5.6 CONFIG_POWER_GOOD_TIMER_MS

C

```
#define CONFIG_POWER_GOOD_TIMER_MS MILLISECONDS_TO_TICKS(10000)
```

Description

After an automatic fault recovery, CONFIG_POWER_GOOD_TIMER_MS 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.

Remarks

It shall be expressed in MILLISECONDS_TO_TICKS define. By default, it is configured to 10 seconds.

Example

```
#define CONFIG_POWER_GOOD_TIMER_MS MILLISECONDS_TO_TICKS(10000)
```

8.5.7 CONFIG_MAX_VBUS_POWER_FAULT_COUNT

C

#define CONFIG_MAX_VBUS_POWER_FAULT_COUNT 3

Description

CONFIG_MAX_VBUS_POWER_FAULT_COUNT is 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 CONFIG_POWER_GOOD_TIMER_MS after a port is automatically re-enabled 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.

Remarks

By default, it is configured to count 3.

Example

#define CONFIG_MAX_VBUS_POWER_FAULT_COUNT

3

8.5.8 CONFIG_MAX_VCONN_FAULT_COUNT

C

#define CONFIG_MAX_VCONN_FAULT_COUNT 3

Description

CONFIG_MAX_VCONN_POWER_FAULT_COUNT is 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 CONFIG_POWER_GOOD_TIMER_MS after a port is automatically re-enabled 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 re-attach.

Remarks

By default, it is configured to count 3.

Example

#define CONFIG_MAX_VCONN_FAULT_COUNT

3

8.6 Vsafe5v Configuration for Source and Sink

Macros

	Name	Description
⊶0	CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE	Vsafe5V Maximum acceptable limit for Source.
~ ○	CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE	Vsafe5V Minimum acceptable limit for Source.
- 0	CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE	Vsafe5V Maximum acceptable limit for Sink.
- 0	CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE	Vsafe5V Minimum acceptable limit for Sink.
⊶0	CONFIG_VSINKDISCONNECT_VOLTAGE	vSinkDisconnect.

Description

This section explains the configurability available to define VSafe5v threshold range.

8.6.1 CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE

C

#define CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE 5500

Description

CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE is maximum voltage acceptable for VSafe5V expressed in terms of millivolts for source. The voltage will be considered as valid Vsafe5V only if it is equal to or greater than CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE. Less than CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE. CONFIG_OVER_VOLTAGE_FACTOR * 5000mV will be considered as overvoltage for Vsafe5V for Source.

Valid Vsafe5V condition: CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE <= Valid Vsafe5V < CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE

Vsafe5V overvoltage condition: VBUS >= CONFIG_OVER_VOLTAGE_FACTOR * 5000mV

Remarks

It is mandatory to define CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE. By default, it is defined as 5500 mV. It must be defined in such a way that following condition is met. CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE < CONFIG_OVER_VOLTAGE_FACTOR * TYPEC_VBUS_5V.

5500

Example

#define CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE

8.6.2 CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE

C

#define CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE 4750

Description

CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE is minimum voltage acceptable for VSafe5V expressed in terms of millivolts for source. The voltage will be considered as valid Vsafe5V only if it is equal to or greater than CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE & less than CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE.

Valid Vsafe5V condition: CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE <= Valid Vsafe5V < CONFIG_SRC_VSAFE5V_DESIRED_MAX_VOLTAGE

Remarks

It is mandatory to define CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE. The default value for this macro is 4750mV. It must be defined in such a way that following condition is met: CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE > CONFIG_VSINKDISCONNECT_VOLTAGE.

Example

#define CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE 4750

8.6.3 CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE

С

#define CONFIG SNK VSAFE5V DESIRED MAX VOLTAGE 5500

Description

CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE is maximum voltage acceptable for VSafe5V expressed in terms of millivolts for sink. The voltage will be considered as valid Vsafe5V only if it is equal to or greater than CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE & less than CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE. CONFIG_OVER_VOLTAGE_FACTOR * 5000mV will be considered as overvoltage for Vsafe5V for sink.

Remarks

It is mandatory to define CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE. The default value for this macro is 5500mV. It must be defined in such a way that following condition is met. CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE < CONFIG_OVER_VOLTAGE_FACTOR * TYPEC_VBUS_5V.

5500

Example

#define CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE

8.6.4 CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE

C

#define CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE 4400

Description

CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE is minimum voltage acceptable for VSafe5V expressed in terms of millivolts for Sink. The voltage will be considered as valid Vsafe5V only if it is equal to or greater than CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE & less than CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE.

Valid Vsafe5V condition: CONFIG_SNK_VSAFE5V_DESIRED_MAX_VOLTAGE > Valid Vsafe5V <= CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE

Remarks

It is mandatory to define CONFIG_SRC_VSAFE5V_DESIRED_MIN_VOLTAGE. By default, it is defined as 4400mV. It must be defined in such a way that following condition is met. CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE > CONFIG_VSINKDISCONNECT_VOLTAGE.

Example

#define CONFIG_SNK_VSAFE5V_DESIRED_MIN_VOLTAGE 4400

8.6.5 CONFIG_VSINKDISCONNECT_VOLTAGE

C

#define CONFIG_VSINKDISCONNECT_VOLTAGE 3670

Description

CONFIG_VSINKDISCONNECT_VOLTAGE is the vSinkDisconnect mentioned in Type c specification v1.3. Specification defines it as threshold used for transition from Attached.SNK to Unattached.SNK. In PSF, CONFIG_VSINKDISCONNECT_VOLTAGE is considered as undervoltage for Vsafe5V in case of source. For Sink, if the voltage is below CONFIG_VSINKDISCONNECT_VOLTAGE, it is considered as VBUS disconnect.

For Sink: If Voltage <= CONFIG_VSINKDISCONNECT_VOLTAGE, then Sink disconnected For Source: If Voltage <= CONFIG_VSINKDISCONNECT_VOLTAGE, then Source undervoltage

Remarks

By default, it is defined as 3.67V

Example

#define CONFIG_VSINKDISCONNECT_VOLTAGE

3670

8.7 MCU Idle Timeout Configuration

Macros

	Name	Description
⊶0	CONFIG_PORT_UPD_IDLE_TIMEOUT_MS	<u>UPD350</u> Idle Timeout value in milliseconds.

8.7.1 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

#define CONFIG_PORT_UPD_IDLE_TIMEOUT_MS
seconds)

MILLISECONDS_TO_TICKS(15000) (Timeout is 15

8.8 DC-DC Buck Boost Controller Configuration

Macros

	Name	Description
٥٥	CONFIG_DCDC_CTRL	DC DC Buck Boost Controller default configuration option.

Description

The section explains the option to configure DC-DC control.

8.8.1 CONFIG_DCDC_CTRL

С

#define CONFIG_DCDC_CTRL PWRCTRL_DEFAULT_PSF_GPIO_CONFIG

Description

CONFIG_DCDC_CTRL is to define the default DC-DC control provided by the PSF stack. If CONFIG_DCDC_CTRL defined

as PWRCTRL_DEFAULT_PSF_GPIO_CONFIG, default GPIO based DC-DC controller is used. If left undefined, default stack's DC-DC control option is not used and the user must control power via power control APIs provided by the stack.

Remarks

None.

Example

```
#define CONFIG_DCDC_CTRL
contol)
#define CONFIG_DCDC_CTRL
used)
PWRCTRL_DEFAULT_PSF_GPIO_CONFIG (Uses default GPIO based DC-DC
contol)
full undefined, Default DC DC control provided by stack is not
```

8.8.2 GPIO Based DC-DC Control Configuration

Enumerations

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

Macros

	Name	Description
~ ○	CONFIG_PORT_n_UPD_FAULT_IN_MODE	UPD350 Fault_In PIO mode.
⊶0	CONFIG_PORT_n_UPD_FAULT_IN_PIO_NO	UPD350 Fault_In PIO.
~ ○	CONFIG_PORT_n_UPD_DC_DC_EN_PIO_MODE	"DC DC Enable" UPD350 PIO mode.
- 0	CONFIG_PORT_n_UPD_DC_DC_EN_PIO_NO	"DC DC Enable" UPD350 PIO.
~ O	CONFIG_PORT_n_UPD_EN_VBUS	"Enable VBUS" <u>UPD350</u> PIO.
- 0	CONFIG PORT n UPD EN VBUS PIO MODE	"Enable VBUS" <u>UPD350</u> PIO mode.
⊶0	CONFIG_PORT_n_UPD_VBUS_DIS_PIO_MODE	"VBUS Discharge" <u>UPD350</u> PIO mode.
⊶0	CONFIG_PORT_n_UPD_VBUS_DIS_PIO_NO	"VBUS Discharge" <u>UPD350</u> PIO.
~ ○	CONFIG_PORT_n_UPD_VSELx_PIO_MODE	"VBUS Voltage Selection" <u>UPD350</u> PIO mode.
- 0	CONFIG_PORT_n_UPD_VSELx_PIO_NO	"VBUS Voltage Selection" <u>UPD350</u> PIO.
~ ○	CONFIG_PORT_n_VSAFE0V_VSEL_MAPPING	VSEL Truth table for VSafe0V voltage drive.
~ ○	CONFIG_PORT_n_PDO_x_VSEL_MAPPING	VSEL Truth table for PDO voltage drive.

Description

The section describes the various configurable option available GPIO based DC-DC control.

8.8.2.1 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 <u>UPD350</u> 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

8.8.2.2 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.

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

8.8.2.3 CONFIG_PORT_n_UPD_FAULT_IN_MODE

С

```
#define CONFIG_PORT_n_UPD_FAULT_IN_MODE eFAULT_IN_ACTIVE_LOW
```

Description

CONFIG_PORT_n_UPD_FAULT_IN_MODE defines the PIO mode of the <u>UPD350</u> PIO FAULT_IN defined in <u>CONFIG_PORT_n_UPD_FAULT_IN_PIO_NO</u>. It takes only values from enum <u>eFAULT_IN_MODE_TYPE</u>. n can take values between 0 and (<u>CONFIG_PD_PORT_COUNT-1</u>).

Remarks

By default, it is configured to ePUSH_PULL_ACTIVE_LOW.

8.8.2.4 CONFIG_PORT_n_UPD_FAULT_IN_PIO_NO

C

#define CONFIG_PORT_n_UPD_FAULT_IN_PIO_NO eUPD_PIO5

Description

CONFIG_PORT_n_UPD_FAULT_IN_PIO_NO defines the UPD PIO used as FAULT_IN pin. FAULT_IN detects over-current fault external device fault under/over-voltage from sensing based configuration CONFIG PORT IN UPD FAULT IN MODE. It takes value from 0 to 15 and to disable the pin functionality from stack, user it 0xFF. lt is applicable only when CONFIG DCDC CTRL PWRCTRL_DEFAULT_PSF_GPIO_CONFIG and INCLUDE_POWER_FAULT_HANDLING defined as '1'.

Remarks

By default, it is defined as 5. n can take values between 0 and (CONFIG_PD_PORT_COUNT-1).

Example

8.8.2.5 CONFIG PORT n UPD DC DC EN PIO MODE

C

```
#define CONFIG_PORT_n_UPD_DC_DC_EN_PIO_MODE ePUSH_PULL_ACTIVE_HIGH
```

Description

CONFIG_PORT_n_UPD_DC_DC_EN_PIO_MODE defines the PIO mode of the <u>UPD350</u> PIO DC_DC_EN defined in <u>CONFIG_PORT_n_UPD_DC_DC_EN_PIO_NO</u>. It takes only values from enum <u>eUPD_OUTPUT_PIN_MODES_TYPE</u>. n can take values between 0 and (<u>CONFIG_PD_PORT_COUNT-1</u>).

Remarks

By default, it is configured to ePUSH_PULL_ACTIVE_HIGH.

Example

8.8.2.6 CONFIG_PORT_n_UPD_DC_DC_EN_PIO_NO

С

```
#define CONFIG_PORT_n_UPD_DC_DC_EN_PIO_NO eUPD_PIO6
```

Description

CONFIG_PORT_n_UPD_DC_DC_EN_PIO_NO defines the <u>UPD350</u> PIO to enable DC-DC controller. It is asserted as per <u>CONFIG_PORT_n_UPD_DC_DC_EN_PIO_MODE</u> during initialization and de-asserted during error condition to reset the DC-DC controller n can take values between 0 and (<u>CONFIG_PD_PORT_COUNT</u>-1). It takes value from 0 to 15 and to disable the pin functionality from stack, user can define it as 0xFF. It is applicable only when <u>CONFIG_DCDC_CTRL</u> is defined as PWRCTRL_DEFAULT_PSF_GPIO_CONFIG.

Remarks

By default, it is configured to PIO6. User can also use stack's enum eUPD_PIO_NUM_TYPE to define this.

```
#define CONFIG_PORT_0_UPD_VBUS_DIS_PIO_NO 6 (DC_DC_EN is PIO6)
#define CONFIG_PORT_0_UPD_VBUS_DIS_PIO_NO 0xFF (DC_DC_EN functinality disabled)
```

8.8.2.7 CONFIG PORT n UPD EN VBUS

C

#define CONFIG_PORT_n_UPD_EN_VBUS eUPD_PIO3

Description

CONFIG_PORT_n_EN_VBUS_UPD_PIO refers to the <u>UPD350</u> PIO number used for EN_VBUS pin functionality for the nth Port. 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 <u>CONFIG_PORT_n_UPD_EN_VBUS_PIO_MODE</u> configuration mode whenever stack requires VBUS to driven high as well as low. n can take values between 0 and <u>CONFIG_PD_PORT_COUNT_1</u>. 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 when <u>CONFIG_DCDC_CTRL</u> is defined as <u>PWRCTRL_DEFAULT_PSF_GPIO_CONFIG_and</u> for Source operation only. By defining <u>INCLUDE_UPD_PIO_OVERRIDE_SUPPORT_as_11</u>, The PIO_Override feature of the <u>UPD350</u> shall be utilized in this pin to ensure that fast and autonomous action is taken by the <u>UPD350</u> in a fault condition.

Remarks

By default, it is configured to PIO3. User can also use stack's enum eUPD_PIO_NUM_TYPE to define this.

Example

```
#define CONFIG_PORT_0_UPD_EN_VBUS 3 (EN_VBUS pin is PIO3)
#define CONFIG_PORT_0_UPD_EN_VBUS 0xFF (EN_VBUS functinality disabled)
```

8.8.2.8 CONFIG_PORT_n_UPD_EN_VBUS_PIO_MODE

C

#define CONFIG_PORT_n_UPD_EN_VBUS_PIO_MODE ePUSH_PULL_ACTIVE_HIGH

Description

CONFIG_PORT_n_UPD_EN_VBUS_PIO_MODE defines the PIO mode of the <u>UPD350</u> PIO EN_VBUS defined in <u>CONFIG_PORT_n_UPD_EN_VBUS</u>. It takes only values from enum <u>eUPD_OUTPUT_PIN_MODES_TYPE</u>. n can take values between 0 and <u>CONFIG_PD_PORT_COUNT</u> - 1.

Remarks

By default, it is configured to ePUSH_PULL_ACTIVE_HIGH.

Example

8.8.2.9 CONFIG_PORT_n_UPD_VBUS_DIS_PIO_MODE

С

#define CONFIG_PORT_n_UPD_VBUS_DIS_PIO_MODE ePUSH_PULL_ACTIVE_HIGH

Description

CONFIG_PORT_n_UPD_VBUS_DIS_PIO_MODE defines the PIO mode of the <u>UPD350</u> PIO VBUS_DIS defined in <u>CONFIG_PORT_n_UPD_VBUS_DIS_PIO_NO</u>. It takes only values from enum <u>eUPD_OUTPUT_PIN_MODES_TYPE</u>. n can take values between 0 and (<u>CONFIG_PD_PORT_COUNT-1</u>).

Remarks

By default, it is configured to ePUSH_PULL_ACTIVE_HIGH.

Example

 (VBUS_DIS is configured as Active signal in output mode)

8.8.2.10 CONFIG PORT n UPD VBUS DIS PIO NO

C

#define CONFIG_PORT_n_UPD_VBUS_DIS_PIO_NO eUPD_PIO4

Description

CONFIG_PORT_n_UPD_VBUS_DIS_PIO_NO defines the <u>UPD350</u> PIO for VBUS discharge functionality. It is a control for discharging VBUS (connecting VBUS to GND). It asserts as per <u>CONFIG_PORT_n_UPD_VBUS_DIS_PIO_MODE</u> whenever VBUS voltage must transition from a high voltage to a lower voltage state and when VBUS is disabled. In can take values between 0 and (<u>CONFIG_PD_PORT_COUNT_1</u>). 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 when <u>CONFIG_DCDC_CTRL</u> is defined as PWRCTRL_DEFAULT_PSF_GPIO_CONFIG.

Remarks

By default, it is configured to PIO4. User can also use stack's enum eUPD_PIO_NUM_TYPE to define this.

Example

8.8.2.11 CONFIG PORT n UPD VSELx PIO MODE

C

```
#define CONFIG_PORT_n_UPD_VSELx_PIO_MODE ePUSH_PULL_ACTIVE_HIGH
```

Description

CONFIG_PORT_n_UPD_VSELx_PIO_MODE defines the PIO mode of the <u>UPD350</u> PIO VSELx defined in <u>CONFIG_PORT_n_UPD_VSELx_PIO_NO</u>. It takes only values from enum <u>eUPD_OUTPUT_PIN_MODES_TYPE</u>. n can take values between 0 and (<u>CONFIG_PD_PORT_COUNT</u>-1). x takes value between 0 to 2.

Remarks

By default, it is configured to ePUSH_PULL_ACTIVE_HIGH.

Example

8.8.2.12 CONFIG_PORT_n_UPD_VSELx_PIO_NO

С

```
#define CONFIG_PORT_n_UPD_VSELx_PIO_NO eUPD_PIO7
```

Description

CONFIG_PORT_n_UPD_VSELx_PIO_NO defines the <u>UPD350</u> PIO as voltage selector pins(VSEL[2:0]). PSF stack provides provision for three Voltage selector pin VSEL[2:0]. It is used to control the output voltage of the DC/DC controller. In a typical application, these pins are used to switch in different resistors into the feedback loop to vary the output voltage. n can take values between 0 and <u>CONFIG_PD_PORT_COUNT</u> - 1. 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. Here x takes the the valid values from 0 to 2 which corresponds to VSEL0 to VSEL2.It is applicable only when <u>CONFIG_DCDC_CTRL</u> is defined as PWRCTRL_DEFAULT_PSF_GPIO_CONFIG.

Remarks

By default, VSEL0, VSEL1, VSEL2 is configured to PIO7, PIO8 and PIO9 respectively. User can also use stack's enum eUPD_PIO_NUM_TYPE to define this. It is applicable only for source operation.

Example

8.8.2.13 CONFIG_PORT_n_VSAFE0V_VSEL_MAPPING

C

#define CONFIG_PORT_n_VSAFE0V_VSEL_MAPPING 0x00

Description

CONFIG_PORT_n_VSAFE0V_VSEL_MAPPING defines the assertion and de-assertion to be driven on VSEL[2:0] pins(defined in CONFIG_PORT_n_UPD_VSELx_PIO_NO) by the PSF as per CONFIG_PORT_n_UPD_VSELx_PIO_MODE to have a output voltage of VSafe0V out of DC-Dc controller. n can take values between 0 and (CONFIG_PD_PORT_COUNT-1).

Remarks

By default, it is configured to 0x00. It is applicable only for source operation.

Example

#define CONFIG_PORT_0_VSAFE0V_VSEL_MAPPING 0x00

8.8.2.14 CONFIG PORT n PDO x VSEL MAPPING

C

```
#define CONFIG_PORT_n_PDO_x_VSEL_MAPPING 0x00
```

Description

CONFIG_PORT_n_VSAFE0V_VSEL_MAPPING defines the assertion and de-assertion to be driven on VSEL[2:0] pins(defined CONFIG PORT n UPD VSELx PIO NO by the PSF stack as per defined have a PDO CONFIG_PORT_n_UPD_VSELx_PIO_MODE voltage voltage to output of in CONFIG_PORT_n_SOURCE_PDO_x_VOLTAGE out of DC-DC controller. n can take values between 0 and (CONFIG_PD_PORT_COUNT-1). x takes value between 1 to 7 as by PD specification, there can only be 7 PDOs. It is applicable only for source.

Remarks

By default, a 1 pin per voltage implementation is implemented. VSEL[2:0]: 000 - 5V (No pins asserted) 001 - 9V (VSEL0 asserted) 010 - 15V (VSEL1 asserted) 100 - 20V (VSEL2 asserted)

```
#define CONFIG_PORT_0_PDO_1_VSEL_MAPPING 0x00
#define CONFIG_PORT_0_PDO_2_VSEL_MAPPING 0x01
#define CONFIG_PORT_0_PDO_3_VSEL_MAPPING 0x02
#define CONFIG_PORT_0_PDO_4_VSEL_MAPPING 0x04
#define CONFIG_PORT_0_PDO_5_VSEL_MAPPING 0x00
#define CONFIG_PORT_0_PDO_6_VSEL_MAPPING 0x00
#define CONFIG_PORT_0_PDO_7_VSEL_MAPPING 0x00
```

8.9 PDFU Configuration

Macros

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

Description

This section explains the configurable options available for PDFU.

8.9.1 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

8.9.2 CONFIG_PDFU_VIA_USBPD_SUPPORTED

С

 $\verb|#define CONFIG_PDFU_VIA_USBPD_SUPPORTED | 1$

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

8.9.3 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(32KB).

Example

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

8.9.4 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 <u>INCLUDE_PDFU</u> 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

8.9.5 CONFIG TRANSFER PHASE WAITTIME

С

#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

8.9.6 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)

8.9.7 CONFIG_VALIDATION_PHASE_WAITTIME

C

#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

8.10 Type-C and USB-PD Specification defined Timeout Configuration

Macros

	Name	Description
~ ○	CONFIG TYPEC ERRORRECOVERY TIMEOUT_MS	tErrorRecovery.
~ ○	CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS	tCCDebounce.
⊶0	CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS	tPDDebounce.
~ ○	CONFIG_TYPEC_VBUS_OFF_TIMER_MS	tVBUSOFF.
·-O	CONFIG_TYPEC_VBUS_ON_TIMER_MS	tVBUSON.
~ ○	CONFIG TYPEC VCONNDISCHARGE TIMEOUT MS	tVCONNDischarge.

⊶0	CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS	tVCONNOFF.
⊶0	CONFIG_TYPEC_VCONNON_TIMEOUT_MS	tVCONNON.
⊶0	CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS	tBISTContMode.
0	CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS	tChunkSenderRequest.
0	CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS	tChunkSenderResponse.
⊶0	CONFIG PRL SINKTX TIMEOUT MS	tSinkTx.
~ ○	CONFIG PE NORESPONSE TIMEOUT MS	tNoResponse.
⊶0	CONFIG_PE_PSHARDRESET_TIMEOUT_MS	tPSHardReset.
⊶0	CONFIG_PE_PSTRANSITION_TIMEOUT_MS	tPSTransition.
⊶0	CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS	tSenderResponse.
⊶0	CONFIG_PE_SINKREQUEST_TIMEOUT_MS	tSinkRequest.
⊶0	CONFIG PE_SINKWAITCAP_TIMEOUT_MS	tTypeCSinkWaitCap.
⊶0	CONFIG PE SOURCECAPABILITY TIMEOUT MS	tTypeCSendSourceCap.
⊶0	CONFIG PE_SRC_READY_TIMEOUT_MS	tSrcReady.
⊶0	CONFIG_PE_SRCRECOVER_TIMEOUT_MS	tSrcRecover.
⊶0	CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS	tSrcTransistionTimer.
○	CONFIG_PE_VCONNOFF_TIMEOUT_MS	tVCONNOFF.
⊶0	CONFIG PE VCONNON SELF TIMEOUT MS	Self tVCONNSourceOn.
⊶0	CONFIG_PE_VCONNON_TIMEOUT_MS	tVCONNSourceOn.
~O	CONFIG_PE_VDMRESPONSE_TIMEOUT_MS	tVDMSenderResponse.

Description

PSF provides defines for the user to configure various Timeouts specified by Type-C and USB Power Delivery Specification.

8.10.1 CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS

С

#define CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS MILLISECONDS_TO_TICKS(500)

Description

CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS defines the tErrorRecovery timeout specified in the USB Type C Specification. Default value of CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS is set as 500 milliseconds.

Remarks

CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS can be configured depending on the microcontroller platform platform used, for the device to be USB Type C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_ERRORRECOVERY_TIMEOUT_MS

MILLISECONDS_TO_TICKS(500)

8.10.2 CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS

С

#define CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS MILLISECONDS_TO_TICKS(150)

Description

CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS defines the tCCDebounce timeout specified in the USB Type C Specification. Default value of CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS is set as 150 milliseconds.

Remarks

CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS can be configured depending on the microcontroller platform platform used, for the device to be USB Type C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_TCCDEBOUNCE_TIMEOUT_MS MILLISECONDS_TO_TICKS(150)

8.10.3 CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS

C

#define CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS MILLISECONDS_TO_TICKS(10)

Description

CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS defines the tPDDebounce timeout specified in the USB Type C Specification. Default value of this macro is set as 10 milliseconds.

Remarks

CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS can can be configured depending on the microcontroller platform platform used, for the device to be USB Type C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_TPDEBOUNCE_TIMEOUT_MS MILLISECONDS_TO_TICKS(10)

8.10.4 CONFIG_TYPEC_VBUS_OFF_TIMER_MS

C

#define CONFIG_TYPEC_VBUS_OFF_TIMER_MS MILLISECONDS_TO_TICKS(650)

Description

CONFIG_TYPEC_VBUS_OFF_TIMER_MS defines the tVBUSOFF specified in the USB-TypeC Specification. Default value of CONFIG_TYPEC_VBUS_OFF_TIMER_MS is set as 650 milliseconds.

Remarks

CONFIG_TYPEC_VBUS_OFF_TIMER_MS can be configured depending on the microcontroller platform used, for the device to be USB Type C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_VBUS_OFF_TIMER_MS

MILLISECONDS_TO_TICKS(650)

8.10.5 CONFIG_TYPEC_VBUS_ON_TIMER_MS

С

#define CONFIG_TYPEC_VBUS_ON_TIMER_MS MILLISECONDS_TO_TICKS(275)

Description

CONFIG_TYPEC_VBUS_ON_TIMER_MS defines the tVBUSON specified in the USB-TypeC Specification. Default value of CONFIG_TYPEC_VBUS_ON_TIMER_MS is set as 275 milliseconds.

Remarks

CONFIG_TYPEC_VBUS_ON_TIMER_MS can be configured depending on the microcontroller platform used, for the device to be USB Type C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_VBUS_ON_TIMER_MS

MILLISECONDS_TO_TICKS(275)

8.10.6

CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS

C

#define CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS MILLISECONDS_TO_TICKS(35)

Description

CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS defines the tVCONNDischarge timeout specified in the USB Type C Specification. Default value of CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS is set as 35 milliseconds.

Remarks

CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS can be configured depending on the microcontroller platform platform used, for the device to be USB Type C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_VCONNDISCHARGE_TIMEOUT_MS

MILLISECONDS_TO_TICKS(35)

8.10.7 CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS

C

#define CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS MILLISECONDS_TO_TICKS(25)

Description

CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS defines the tVCONNOFF specified in the USB-Type C Specification. Default value of CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS is set as 25 milliseconds.

Remarks

CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_VCONNOFF_TIMEOUT_MS

MILLISECONDS_TO_TICKS(25)

8.10.8 CONFIG_TYPEC_VCONNON_TIMEOUT_MS

C

#define CONFIG TYPEC VCONNON TIMEOUT MS MILLISECONDS TO TICKS(10)

Description

CONFIG_TYPEC_VCONNON_TIMEOUT_MS defines the tVCONNON specified in the USB-Type C Specification. Default value of CONFIG_TYPEC_VCONNON_TIMEOUT_MS is set as 10 milliseconds.

Remarks

CONFIG_TYPEC_VCONNON_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB Type-C Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_TYPEC_VCONNON_TIMEOUT_MS

MILLISECONDS_TO_TICKS(10)

8.10.9 CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS

C

#define CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS MILLISECONDS_TO_TICKS(45)

Description

CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS defines the BISTContModeTimer specified in the USB-PD Specification. Default value of CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS is set as 45 milliseconds.

Remarks

CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PRL_BIST_CONTMODE_TIMEOUT_MS

MILLISECONDS_TO_TICKS(45)

8.10.10

CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS

С

#define CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS MILLISECONDS_TO_TICKS(26)

Description

CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS defines the ChunkSenderRequestTimer specified in the USB-PD Specification. Default value of CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS is set as 26 milliseconds.

Remarks

CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PRL_CHUNKSENDERREQUEST_TIMEOUT_MS

MILLISECONDS_TO_TICKS(26)

8.10.11

CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS

;

#define CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS MILLISECONDS_TO_TICKS(26)

Description

CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS defines the ChunkSenderResponseTimer specified in the USB-PD Specification. Default value of CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS is set as 26 milliseconds.

Remarks

CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PRL_CHUNKSENDERRESPONSE_TIMEOUT_MS MILLISECONDS_TO_TICKS(26)

8.10.12 CONFIG_PRL_SINKTX_TIMEOUT_MS

C

#define CONFIG_PRL_SINKTX_TIMEOUT_MS MILLISECONDS_TO_TICKS(16)

Description

CONFIG_PRL_SINKTX_TIMEOUT_MS defines the SinkTxTimer specified in the USB-PD Specification. Default value of CONFIG_PRL_SINKTX_TIMEOUT_MS is set as 16 milliseconds.

Remarks

CONFIG_PRL_SINKTX_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PRL_SINKTX_TIMEOUT_MS

MILLISECONDS_TO_TICKS(16)

8.10.13 CONFIG_PE_NORESPONSE_TIMEOUT_MS

C

#define CONFIG_PE_NORESPONSE_TIMEOUT_MS MILLISECONDS_TO_TICKS(5500)

Description

CONFIG_PE_NORESPONSE_TIMEOUT_MS defines the NoResponseTimer specified in the USB-PD Specification. Default value of CONFIG_PE_NORESPONSE_TIMEOUT_MS is set as 5.5 seconds.

Remarks

CONFIG_PE_NORESPONSE_TIMEOUT_MS an be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_NORESPONSE_TIMEOUT_MS

MILLISECONDS_TO_TICKS(5500)

8.10.14 CONFIG_PE_PSHARDRESET_TIMEOUT_MS

С

#define CONFIG_PE_PSHARDRESET_TIMEOUT_MS MILLISECONDS_TO_TICKS(28)

Description

CONFIG_PE_PSHARDRESET_TIMEOUT_MS defines the PSHardResetTimer specified in the USB-PD Specification. Default value of CONFIG_PE_PSHARDRESET_TIMEOUT_MS is set as 28 milliseconds.

Remarks

CONFIG_PE_PSHARDRESET_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_PSHARDRESET_TIMEOUT_MS

MILLISECONDS_TO_TICKS(28)

8.10.15 CONFIG PE PSTRANSITION TIMEOUT MS

C

#define CONFIG_PE_PSTRANSITION_TIMEOUT_MS MILLISECONDS_TO_TICKS(500)

Description

CONFIG_PE_PSTRANSITION_TIMEOUT_MS defines the PSTransitionTimer specified in the USB-PD Specification. Default value of CONFIG_PE_PSTRANSITION_TIMEOUT_MS is set as 500 milliseconds.

Remarks

CONFIG_PE_PSTRANSITION_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_PSTRANSITION_TIMEOUT_MS

MILLISECONDS_TO_TICKS(500)

8.10.16 CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS

C

#define CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS MILLISECONDS_TO_TICKS(24)

Description

CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS defines the SenderResponseTimer specified in the USB-PD Specification. Default value of CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS is set as 24 milliseconds.

Remarks

CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_SENDERRESPONSE_TIMEOUT_MS

MILLISECONDS_TO_TICKS(24)

8.10.17 CONFIG_PE_SINKREQUEST_TIMEOUT_MS

C

#define CONFIG_PE_SINKREQUEST_TIMEOUT_MS MILLISECONDS_TO_TICKS(100)

Description

CONFIG_PE_SINKREQUEST_TIMEOUT_MS defines the SinkRequestTimer specified in the USB-PD Specification. Default value of CONFIG_PE_SINKREQUEST_TIMEOUT_MS is set as 100 milliseconds.

Remarks

CONFIG_PE_SINKREQUEST_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_SINKREQUEST_TIMEOUT_MS

MILLISECONDS_TO_TICKS(100)

8.10.18 CONFIG_PE_SINKWAITCAP_TIMEOUT_MS

C

#define CONFIG_PE_SINKWAITCAP_TIMEOUT_MS MILLISECONDS_TO_TICKS(465)

Description

CONFIG_PE_SINKWAITCAP_TIMEOUT_MS defines the SinkWaitCapTimer specified in the USB-PD Specification. Default value of CONFIG_PE_SINKWAITCAP_TIMEOUT_MS is set as 465 milliseconds.

Remarks

CONFIG_PE_SINKWAITCAP_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_SINKWAITCAP_TIMEOUT_MS

MILLISECONDS_TO_TICKS(465)

8.10.19 CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS

C

#define CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS MILLISECONDS_TO_TICKS(150)

Description

CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS defines the SourceCapabilityTimer specified in the USB-PD Specification. Default value of CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS is set as 150 milliseconds.

Remarks

CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_SOURCECAPABILITY_TIMEOUT_MS

MILLISECONDS_TO_TICKS(150)

8.10.20 CONFIG_PE_SRC_READY_TIMEOUT_MS

С

#define CONFIG_PE_SRC_READY_TIMEOUT_MS MILLISECONDS_TO_TICKS(285)

Description

CONFIG_PE_SRC_READY_TIMEOUT_MS defines the tSrcReady specified in the PD 3.0 Specification. Default value of CONFIG_PE_SRC_READY_TIMEOUT_MS is set as 285 milliseconds.

Remarks

CONFIG_PE_SRC_READY_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Evample

#define CONFIG_PE_SRC_READY_TIMEOUT_MS

MILLISECONDS_TO_TICKS(285)

8.10.21 CONFIG_PE_SRCRECOVER_TIMEOUT_MS

C

#define CONFIG_PE_SRCRECOVER_TIMEOUT_MS MILLISECONDS_TO_TICKS(800)

Description

CONFIG_PE_SRCRECOVER_TIMEOUT_MS defines the tSrcRecover specified in the USB-PD Specification. Default value of CONFIG_PE_SRCRECOVER_TIMEOUT_MS is set as 800 milliseconds.

Remarks

CONFIG_PE_SRCRECOVER_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_SRCRECOVER_TIMEOUT_MS

MILLISECONDS_TO_TICKS(800)

8.10.22 CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS

С

#define CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS MILLISECONDS_TO_TICKS(28)

Description

CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS defines the tSrcTransistionTimer specified in the USB-PD Specification. By default, it is set to 28 milliseconds.

Remarks

CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_SRCTRANSISTION_TIMEOUT_MS

MILLISECONDS_TO_TICKS(28)

8.10.23 CONFIG_PE_VCONNOFF_TIMEOUT_MS

С

#define CONFIG_PE_VCONNOFF_TIMEOUT_MS MILLISECONDS_TO_TICKS(35)

Description

CONFIG_PE_VCONNOFF_TIMEOUT_MS defines the tVCONNOFF specified in the USB-Type C Specification. Default value of CONFIG_PE_VCONNOFF_TIMEOUT_MS is set as 35 milliseconds.

Remarks

CONFIG_PE_VCONNOFF_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_VCONNOFF_TIMEOUT_MS

MILLISECONDS_TO_TICKS(35)

8.10.24 CONFIG_PE_VCONNON_SELF_TIMEOUT_MS

C

#define CONFIG_PE_VCONNON_SELF_TIMEOUT_MS MILLISECONDS_TO_TICKS(150)

Description

CONFIG_PE_VCONNON_SELF_TIMEOUT_MS defines the tVCONNSourceOn specified in the USB PD Specification. Default value of CONFIG_PE_VCONNON_SELF_TIMEOUT_MS is set as 150 milliseconds.

Remarks

CONFIG_PE_VCONNON_SELF_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_VCONNON_SELF_TIMEOUT_MS

MILLISECONDS_TO_TICKS(150)

8.10.25 CONFIG_PE_VCONNON_TIMEOUT_MS

C

#define CONFIG_PE_VCONNON_TIMEOUT_MS MILLISECONDS_TO_TICKS(100)

Description

CONFIG_PE_VCONNON_TIMEOUT_MS defines the tVCONNSourceOn specified in the USB PD Specification. Default value of CONFIG_PE_VCONNON_TIMEOUT_MS is set as 100 milliseconds.

Remarks

CONFIG_PE_VCONNON_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_VCONNON_TIMEOUT_MS

MILLISECONDS_TO_TICKS(100)

8.10.26 CONFIG_PE_VDMRESPONSE_TIMEOUT_MS

С

#define CONFIG_PE_VDMRESPONSE_TIMEOUT_MS MILLISECONDS_TO_TICKS(28)

Description

CONFIG_PE_VDMRESPONSE_TIMEOUT_MS defines the VDMResponseTimer specified in the USB-PD Specification. Default value of CONFIG_PE_VDMRESPONSE_TIMEOUT_MS is set as 28 milliseconds.

Remarks

CONFIG_PE_VDMRESPONSE_TIMEOUT_MS can be configured depending on the microcontroller platform used, for the device to be USB PD Compliant. It shall always be expressed in define MILLISECONDS_TO_TICKS.

Example

#define CONFIG_PE_VDMRESPONSE_TIMEOUT_MS

MILLISECONDS_TO_TICKS(28)

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 to integrate
- · APIs implementation required for integration
- · Notification callback from PSF

All this 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 at ...\PSF\SOC_Portable\New_SOC.

9.1 Hardware Requirements

This section elaborates the hardware requirements needed from SoC for PSF integration.

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 Rev A Silicon.

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

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

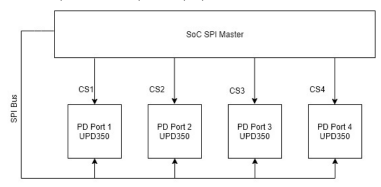
- Hardware communication interface either I2C or SPI to interact with UPD350
- · PIOs per UPD350 to detect the UPD350 IRQ alert
- PIO to reset the UPD350s

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.

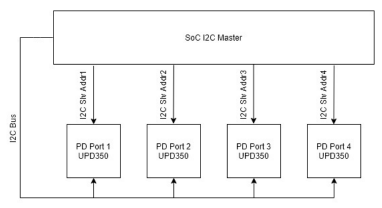
SPI Master:

External SoC shall have SPI master support for the PSF to interact with <u>UPD350</u> through SPI interface. <u>UPD350</u> SPI slave supports read and write instructions at a maximum SPI Clock Frequency of 25MHz. Each PD port having a <u>UPD350</u> shall have a separate SPI Chip Select(CS) line for the SoC's SPI master to uniquely identify the SPI slave.



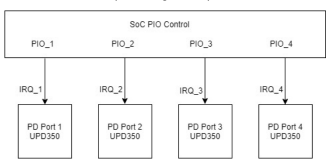
I2C Master:

External SoC shall have I2C master support for the PSF to interact with <u>UPD350</u> through I2C interface. <u>UPD350</u> I2C slave supports Standard mode(100 kbps), Fast Mode(400 kbps) and Fast Mode Plus(1 Mbps) speeds. Each PD port having a <u>UPD350</u> is identified by unique I2C slave address.



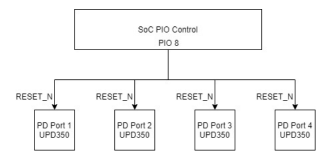
9.1.1.2 PIOs for UPD350 IRQs

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 active low signal. Thus, SoC 's User_Application shall the configure the PIO to active low interrupt detection. And it shall inform PSF about the occurrence of interrupts through APIs provided; for PSF to service the interrupt.



9.1.1.3 PIO for UPD350 Reset

PSF needs dedicated PIO from SoC to reset the UPD350s. It is recommended to use single PIO for all the UPD350s in the system. It is connected to RESET_N of <u>UPD350</u>, an active low signal.



9.1.2 Hardware Timer

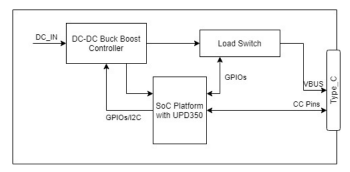
A Hardware timer with minimum resolution of 1ms is required for PSF functionality. PSF creates multiple software instance of this hardware timer. SoC User_Application shall inform the PSF the occurrence of every Timer interrupt through APIs provided.

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

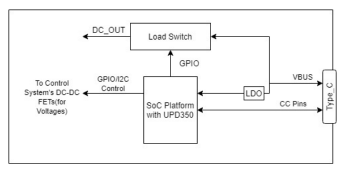
9.1.3 DC-DC Buck Boost Controller

<u>UPD350</u> cannot drive higher PD voltages directly. A DC-DC buck boost controller is required to drive higher PD voltages.

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

• 32-bit

In a 32-bit SoC environment,

Estimated code size of PSF for 2-Port Source only solution is 31.5KB

Estimated Data RAM size of PSF for 2-Port Source only solution is 1.2KB. Any additional port will increase total Data RAM size requirement by approximately 500 Bytes.

• 16-bit

Currently PSF is not tested for 16-bit based SoC environment.

8-bit

Currently PSF is not tested for 8-bit based SoC environment.

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

Only Little-Endian supported SoC is tested with PSF. Big-Endian SoC is yet to be tested.

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> for PSF functionality in PSF_APIHooks header file.
- 3. Integrate PSF APIs listed in APIs to be callled by the User Application to SoC User application for PSF complete porting and integration. This APIs will also be available in PSF_APIHooks header file.
- 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 <u>PSF Configuration Options</u>.

10 APIs Implementation required for SW integration

List of APIs required for PSF software integration is explained in this section.

It covers:

- · 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

```
#define MCHP_PSF_HOOK_UPD_READ(u8PortNum,pu8WriteBuf,u8WriteLen,pu8ReadBuf, u8ReadLen) 0
```

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
-0	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.

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

С

```
#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

```
//Return TRUE if Timer initialisation is successful else return FALSE
}
```

10.2.3 UPD350 IRQ Control

Macros

	Name	Description
⊶0	MCHP_PSF_HOOK_UPD_IRQ_GPIO_INIT	Initializes the SOC GPIOs connected to the IRQ_N lines of ports' UPD350.

10.2.3.1 MCHP_PSF_HOOK_UPD_IRQ_GPIO_INIT

C

```
#define MCHP_PSF_HOOK_UPD_IRQ_GPIO_INIT(u8PortNum)
```

Description

PSF requires a GPIO specific to each port for <u>UPD350</u> interrupt detection via <u>UPD350</u>'s IRQ_N lines. IRQ_N is an active low signal. This Hook 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 <u>UPD350</u> keeps the IRQ_N line in low state until the interrupt is cleared. To inform PSF the occurrence of <u>UPD350</u> interrupt, API <u>MchpPSF_UPDIrqHandler</u> shall be called by SOC on interrupt detection port specifically. Define relevant function that has port number as argument without return type.

Preconditions

SOC GPIO connected to IRQ_N should be wakeup capable if INCLUDE_POWER_MANAGEMENT_CTRL defined as 1.

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

```
#define MCHP_PSF_HOOK_UPD_IRQ_GPIO_INIT(u8PortNum)
void INT_ExtIrqInit(UINT8 u8PortNum);
void INT_ExtIrqInit(UINT8 u8PortNum)
{
    if(0 == u8PortNum)
    {
        //Initializes the SOC GPIO that is connected to Port 0's UPD350
        //Configure GPIO for internal pull up and low level edge detection
        //Register MchpPSF_UPDIrqHandler(0) as callback for interrupt occurence
}
if(1 == u8PortNum)
{
    //Initializes the SOC GPIO that is connected to Port 1's UPD350
        //Configure GPIO for internal pull and low level edge detection
        //Register MchpPSF_UPDIrqHandler(1) as callback for interrupt occurrence
}
}
```

10.2.4 UPD350 Reset Control

Macros

	Name	Description
⊶ 0	MCHP_PSF_HOOK_UPD_RESET_GPIO_INIT	Initializes the SOC GPIOs connected to the RESET_N lines of UPD350s
~ ○	MCHP_PSF_HOOK_UPD_RESET_THRU_GPIO	Resets the <u>UPD350</u> connected specific to the port.

10.2.4.1 MCHP_PSF_HOOK_UPD_RESET_GPIO_INIT

C

#define MCHP_PSF_HOOK_UPD_RESET_GPIO_INIT(u8PortNum)

Description

This hook initializes the SOC GPIOs connected to the RESET_N lines of Port's <u>UPD350</u>. It is recommended to connect a single GPIO to the reset line of all UPD350s. User can also define a separate GPIO for each port. As the <u>UPD350</u> RESET_N is active low signal, SOC should initialize the GPIO to be high by default. Define relevant function that has port number as 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).

Returns

None.

Remarks

User definition of this Hook function is mandatory

Example

```
#define MCHP_PSF_HOOK_UPD_RESET_GPIO_INIT(u8PortNum) updreset_init(u8PortNum)
void updreset_init(UINT8 u8PortNum);

void updreset_init(UINT8 u8PortNum)
{
    // If single SOC GPIO is connected to all the UPD350's, do initialisation only once
    // when PortNum is '0'. If separate GPIOs are used for each port UPD350, do
    //initialisation port specifically
    if (0 == u8PortNum)
    {
        //Initialization of SOC GPIO connected to UPD350 reset lines
        //Make the gpio line high by default
    }
}
```

10.2.4.2 MCHP_PSF_HOOK_UPD_RESET_THRU_GPIO

С

#define MCHP_PSF_HOOK_UPD_RESET_THRU_GPIO(u8PortNum)

Description

This hook is to reset the <u>UPD350</u> connected to the port by driving the SOC GPIO connected to the RESET_N pin of that <u>UPD350</u>. Since, RESET_N is active low signal, SOC GPIO should be driven low for a while and then back to default high state. It is recommended to have common reset pin for all ports. In such case user must drive the GPIO for <u>UPD350</u> reset only when u8PortNum passed is '0' via this hook. Define relevant function that has port number as argument without return type.

Preconditions

None.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to
	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

Example

```
#define MCHP_PSF_HOOK_UPD_RESET_THRU_GPIO(u8PortNum)
void updreset_thru_gpio(UINT8 u8PortNum);
void updreset_thru_gpio(UINT8 u8PortNum)
{
    if (0 == u8PortNum)
    {
        //Enable pull down
        // Wait for xxx uS
        // Enable pull up
    }
}
```

10.2.5 SoC Interrupt Enable/Disable

Macros

	Name	Description
⊶0	MCHP_PSF_HOOK_ENABLE_GLOBAL_INTERRUPT	Enables the global interrupt.
~ ○	MCHP PSF HOOK DISABLE GLOBAL INTERRUPT	Disables the global interrupt.

10.2.5.1 MCHP_PSF_HOOK_ENABLE_GLOBAL_INTERRUPT

С

```
#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

Example

10.2.5.2 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

10.2.6 Memory Compare and Copy

Macros

	Name	Description
~ 0	MCHP_PSF_HOOK_MEMCMP	Compare two memory regions
~ ○	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

10.2.6.1 MCHP_PSF_HOOK_MEMCMP

C

#define MCHP_PSF_HOOK_MEMCMP(pObj1, pObj2, 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.

10.2.6.2 MCHP_PSF_HOOK_MEMCPY

С

#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.

10.2.7 Structure Packing

Macros

	Name	Description
⊶0	MCHP_PSF_STRUCT_PACKED_START	Structure packing to align the bytes in data memory based on the compiler.
~ 0	MCHP_PSF_STRUCT_PACKED_END	Structure packing to align the bytes in data memory based on the compiler.

10.2.7.1 MCHP PSF STRUCT PACKED START

С

#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__))

10.2.7.2 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

10.2.8 Port Power Control

Macros

	Name	Description
~		Initializes all the hardware modules related to port power functionality especially DC-DC buck boost controller and load switch.
~ ○	MCHP_PSF_HOOK_PORTPWR_DRIVE_VBUS	Drives the VBUS for given voltage, current

~ ○	MCHP_PSF_HOOK_PORTPWR_ENDIS_VBUSDISCH	Enables or disables VBUS Discharge functionality for a given port.
~ ○	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.

10.2.8.1 MCHP PSF HOOK HW PORTPWR INIT

C

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

Description

PSF provides default DC-DC Buck booster control configuration via <u>CONFIG_DCDC_CTRL</u> define. User can chose to implement their own DC-DC buck booster control or modify the default using this hook. 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 and load switch used. Define relevant function that has no argument without return type.

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 if **CONFIG_DCDC_CTRL** is undefined

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
}
```

10.2.8.2 MCHP PSF HOOK PORTPWR DRIVE VBUS

C

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

Description

PSF provides default DC-DC Buck booster control configuration via <u>CONFIG_DCDC_CTRL</u> define. If 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 if CONFIG_DCDC_CTRL is undefined.

Example

10.2.8.3 MCHP_PSF_HOOK_PORTPWR_ENDIS_VBUSDISCH

C

#define MCHP_PSF_HOOK_PORTPWR_ENDIS_VBUSDISCH(u8PortNum, u8EnableDisable)

Description

VBUS Discharge mechanism is required to enable quick of discharge VBUS when VBUS transition from higher to lower voltage. PSF provides default DC-DC Buck booster control configuration via CONFIG DCDC CTRL define. If user chose to implement their own DC-DC buck booster control, this hook must be implemented to enable or disable the VBUS Discharge functionality for a given Port. Implementation of this function depends on the type of DC-DC buck boost controller and load switch used. Define relevant function that has UINT8,UINT8 arguments without return type.

Preconditions

MCHP_PSF_HOOK_PORTPWR_ENDIS_VBUSDISCH is called in ISR handler. Its implementation shall be very short, otherwise response time to the interrupt may be delayed and cause timing issues/conflicts. Passing of the Compliance test "TD.4.2.1" (Source Connect Sink) in "USB_Type_C_Functional_Test_Specification" depends on the VBUS Discharge circuitry used. Typical VBUS Discharge time from any higher voltage to 0V should be around 10ms.

Parameters

Parameters	Description
u8PortNum	Port number of the device. It takes value between 0 to (CONFIG_PD_PORT_COUNT-1).
u8EnableDisable	Flag indicating whether to enable/disable VBUS Discharge mechanism.

Returns

None.

Remarks

User definition of this Hook function is mandatory if **CONFIG_DCDC_CTRL** is undefined.

```
{
    if (TRUE == u8EnableDisable)
    {
        //Enable the VBUS Discharge for "u8PortNum" Port
    }
    else
    {
        //Disable the VBUS Discharge for "u8PortNum" Port
    }
}
```

10.2.8.4 MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW

С

```
#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 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.

```
#define MCHP_PSF_HOOK_PORTPWR_CONFIG_SINK_HW(u8PortNum, u16Voltage, u16Current)
    hw_SinkCircuitary_enab_dis_(u8PortNum, u16Voltage, u16Current)
void hw_SinkCircuitary_enab_dis_(UINT8 u8PortNum,UINT16 u16Votlage,UINT16 u16Current);
void hw_SinkCircuitary_enab_dis_(UINT8 u8PortNum,UINT16 u16Votlage,UINT16 u16Current)
{
    if(u16Voltage == Vsafe0V)
    {
        //Disable the Sink circuitary for "u8PortNum" Port
    }
    else
    {
        //Enable the Sink circuitary for "u8PortNum" Port and configure it to drain
u16Voltage
    }
    //Conifgure Sink circuitary for u16Current current rating
}
```

10

10.2.9 Boot time Configuration

Macros

	Name	Description
⊶0		Updates the Type-C Configurable parameters(Power Role and
		Rp Current), number of PDO and PDOs parameter at boot time.

Structures

	Name	Description
*	_PortData_cfg	User configurable boot time structure.

10.2.9.1 _PortData_cfg Structure

С

```
struct _PortData_cfg {
   UINT32 u32CfgData;
   UINT32 u32PDO[7];
   UINT8 u8PDOCnt;
};
```

Description

User Configurable Structure at boot time: This structure contains the Type-C configure parameters PDO count and PDOs parameters

Members

Members	Description
UINT32 u32CfgData;	Bits 2:0 - Port Role Bits 4:3 - Type-C Current Bits 5 - Port Enable/Disable
UINT32 u32PDO[7];	Source/Sink Capabilities PDOs
UINT8 u8PDOCnt;	PDO count of Source/Sink Capabilities

Remarks

None

10.2.9.2 MCHP_PSF_HOOK_BOOT_TIME_CONFIG

С

```
#define MCHP_PSF_HOOK_BOOT_TIME_CONFIG(CfgGlobals)
```

Description

This function is called to update the configuration parameters of Type-C (Power Role and Rp Current), number of PDO and PDOs parameter at boot time(Stack initialization). This API must have a input parameter of PORT_CONFIG_DATA prototype (Structure Pointer to PORT_CONFIG_DATA).

Preconditions

None.

Parameters

Parameters	Description
CfgGlobals	Holds the structure pointer of the structure PORT_CONFIG_DATA

None.

Remarks

User definition of this Hook function is optional

Example

```
#define MCHP_PSF_HOOK_BOOT_TIME_CONFIG(_CfgGlobals_) STRAPS_PowerRole_Set(_CfgGlobals_)
void STRAPS_PowerRole_Set(PORT_CONFIG_DATA *PortConfigData);
void STRAPS_PowerRole_Set(PORT_CONFIG_DATA *PortConfigData)
{
    // Configure Cfg variables for Source or Sink
}
```

10.2.10 Hooks for Policy Manager

Macros

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

10.2.10.1 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	
	(CONFIG_PD_PORT_COUNT-1).	

Returns

None.

Remarks

User definition of this Hook function is optional

10.2.11 Debug Hook Functions

Macros

	Name	Description
⊶0	MCHP_PSF_HOOK_DEBUG_INIT	Initialization of debug module interface
⊶0	MCHP_PSF_HOOK_DEBUG_INT32	Send INT32 to Debug interface
~ ○	MCHP_PSF_HOOK_DEBUG_STRING	To pass a string to Debug interface
~ ○	MCHP_PSF_HOOK_DEBUG_UINT16	Send UINT16 to Debug interface
~ ○	MCHP PSF HOOK DEBUG UINT32	Send UINT32 to Debug interface
~ ○	MCHP PSF HOOK DEBUG UINT8	Send a UINT8 to Debug interface

10.2.11.1 MCHP_PSF_HOOK_DEBUG_INIT

C

```
#define MCHP_PSF_HOOK_DEBUG_INIT
```

Description

This hook is called during initialization of PSF if CONFIG_HOOK_DEBUG_MSG 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

10.2.11.2 MCHP_PSF_HOOK_DEBUG_INT32

C

```
#define MCHP_PSF_HOOK_DEBUG_INT32(i32Val)
```

Description

This hook is called by stack to send a INT32 data to Debug interface. This API will be called if CONFIG_HOOK_DEBUG_MSG is set to 1. Define relevant function that has INT32 argument without return type.

Preconditions

None.

Parameters

Parameters	Description
i32Val	INT32 data to be sent to DEBUG_MODULE

None.

Remarks

User definition of this Hook function is mandatory when CONFIG_HOOK_DEBUG_MSG is declared as '1'.

Example

10.2.11.3 MCHP_PSF_HOOK_DEBUG_STRING

C

```
#define MCHP_PSF_HOOK_DEBUG_STRING(pcharBuf)
```

Description

This hook is called by PSF to send a character string to DEBUG_MODULE. It will be called if CONFIG_HOOK_DEBUG_MSG is set to 1. Define relevant function that has CHAR pointer argument without return type.

Preconditions

None.

Parameters

Parameters	Description
pcharBuf	Pointer to the character buffer

Returns

None.

Remarks

User definition of this Hook function is mandatory when CONFIG_HOOK_DEBUG_MSG is declared as '1'.

Example

```
#define MCHP_PSF_HOOK_DEBUG_STRING(pcharBuf)
void uart_write(char *chBuffer);
void uart_write(char *chBuffer)
{
    //Write character string to UART
}
```

10.2.11.4 MCHP_PSF_HOOK_DEBUG_UINT16

C

```
#define MCHP_PSF_HOOK_DEBUG_UINT16(u16Val)
```

Description

This hook is called by stack to send a UINT16 data to DEBUG_MODULE This API will be called if CONFIG_HOOK_DEBUG_MSG is set to 1. Define relevant function that has UINT16 argument without return type.

Preconditions

None.

Parameters

Parameters	Description
u16Val	UINT16 data to be sent to Debug interface

Returns

None.

Remarks

User definition of this Hook function is mandatory when CONFIG_HOOK_DEBUG_MSG is declared as '1'.

Example

```
#define MCHP_PSF_HOOK_DEBUG_UINT16(u16Val) uart_write(u16Val)
void uart_write(UINT16 u16Val);
void uart_write(UINT16 u16Val)
{
    //Convert UINT16 to character string and write to UART
}
```

10.2.11.5 MCHP_PSF_HOOK_DEBUG_UINT32

C

```
#define MCHP_PSF_HOOK_DEBUG_UINT32(u32Val)
```

Description

This hook is called by stack to send a UINT32 data to DEBUG_MODULE. This API will be called if CONFIG_HOOK_DEBUG_MSG is set to 1. Define relevant function that has a UINT32 argument without return type.

Preconditions

None.

Parameters

Parameters		Description	
	u32Val	UINT32 data to be sent to Debug interface	

Returns

None.

Remarks

User definition of this Hook function is mandatory when CONFIG_HOOK_DEBUG_MSG is declared as '1'.

Example

```
#define MCHP_PSF_HOOK_DEBUG_UINT32(u32Val) uart_write(u32Val)
void uart_write(UINT32 u32Val);
void uart_write(UINT32 u32Val)
{
    //Convert UINT32 to character string and write to UART
}
```

10.2.11.6 MCHP_PSF_HOOK_DEBUG_UINT8

^

```
#define MCHP_PSF_HOOK_DEBUG_UINT8(u8Val)
```

Description

This hook is called by stack to send a UINT8 data to debug interface. This API will be called if CONFIG_HOOK_DEBUG_MSG is set to 1. Define relevant function that has UINT8 argument without return type.

Preconditions

None.

Parameters

Parameters	Description
u8Val	UINT8 data to be sent to Debug interface

Returns

None.

Remarks

User definition of this Hook function is mandatory when CONFIG_HOOK_DEBUG_MSG is declared as '1'.

Example

```
#define MCHP_PSF_HOOK_DEBUG_UINT8(u8Val) uart_write(u8Val)
void uart_write(UINT8 u8Val);
void uart_write(UINT8 u8Val)
{
    //Convert UINT8 to character string and write to UART
}
```

10.2.12 PD Firmware Upgrade

Macros

	Name	Description
o-©	MCHP_PSF_HOOK_BOOT_FIXED_APP	MCHP_PSF_HOOK_BOOT_FIXED_APP shall perform necessary operation to switch from Updatable application to Fixed application.
o-©	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.
⊶0	MCHP_PSF_HOOK_IS_PDFU_ALLOWED_NOW	
o- O	MCHP_PSF_HOOK_PROGRAM_FWBLOCK	Validate the Data block and program the data to the Memory, and return the status of the Programming Operation.
o- ©	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.

10.2.12.1 MCHP_PSF_HOOK_BOOT_FIXED_APP

C

```
#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.

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
}
```

10.2.12.2 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
}
```

10.2.12.3 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 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.

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;
}
```

10.2.12.4 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.

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

10.2.12.5 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.

```
#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;
```

10.2.12.6 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

10.3 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

C

```
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

c

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

C

```
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 has to be called for every 2ms for Successful 2-Port Source only operation.

11 Notification callback from PSF

Enumerations

	Name	Description
a P	MCHP_PSF_NOTIFICATION	PSF notification enum

Macros

	Name					Description
~O	MCHP_I	PSF_	NOTIFY_	CALL_I	BACK	Notifies the USER_APPLICATION about various PD events from PSF.

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_UPDS_IN_IDLE,
  eMCHP_PSF_VCONN_PWR_FAULT,
  eMCHP_PSF_VBUS_PWR_FAULT
};
```

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_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> defined as 1.

eMCHP_PSF_VCONN_PWR_FAULT: UPD350 has VCONN comparators to detect VCONN OCS faults. This event is notified when VCONN OCS fault is detected by UPD350. 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 CONFIG_MAX_VCONN_POWER_FAULT_COUNT, 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 INCLUDE_POWER_FAULT_HANDLING 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 CONFIG MAX VBUS POWER FAULT COUNT, 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.

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_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

Remarks

None

11.2 MCHP_PSF_NOTIFY_CALL_BACK

C

#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

```
{
    // Return for Power fault notification
    // Implement user specific application as required
}
```