

Research & Vehicle Technology "Infotainment Systems Product Development"

Feature - Power Charge Port Door

Infotainment Subsystem Part Specific Specification (SPSS)

Version 1.0 **UNCONTROLLED COPY IF PRINTED**

Version Date: Nov 24, 2022

FORD CONFIDENTIAL



Subsystem Part Specific Specification Engineering Specification

Revision History

Date	Version	Notes			
11/24/2022	V1.0	Qiyang Li	Initial releasing		
11/30/2022	V1.1	Qiyang Li	Add enable/disable PCPD configuration. Delete Speed limit configuration. Replace speed limit condition by gear position.		
12/07/2022	V1.2	Qiyang Li	Add IVI toast when soft button precondition is not met. Modify Power Charge Port Door Client Signal Missing Handling.		

Ford

Table of Contents

R	EVISION	HISTORY	2
1	Arci	HITECTURAL DESIGN	4
	1.1	Overview	4
	1.2	PCPD-CLD-REQ-xxxx/A-Power Charge Port Door Client	4
	1.3	PCPD-CLD-REQ-xxxx/A- Power Charge Port Door Server	
	1.4	Physical Mapping of Classes	
	1.5	Logical Signal Mapping	
	1.6 1.6.1	PCPD-IIR-REQ-xxxx/A-Power Charge Port Door Client _Tx	6
	1.7 1.7.1 1.7.2 1.7.3 1.7.4 1.7.5	MD-REQ-xxxx/A- DrPwChrgPortPos_Pc_Act MD-REQ-xxxx/A- DrPwChrgPort_No_Falt MD-REQ-xxxx/A- Delay_Accy	6 7
2	GENI	ERAL REQUIREMENTS	9
	2.1	PCPD-GR-REQ-xxxx/A-Power Charge Port Door Client Power Mode	g
	2.2	PCPD-GR-REQ-xxxx/A-Power Charge Port Door Client Configuration	g
	2.3	PCPD-GR-REQ-xxxx/A- Power Charge Port Door Client Storage	g
	2.4	PCPD-GR-REQ-xxxx/A- Power Charge Port Door Vehicle Setting/Soft Button Enable PeCondition	g
	2.5	PCPD-GR-REQ-xxxx/A- Power Charge Port Door Client Signal Missing Handling	g
3	Fund	CTIONAL DEFINITION	10
	3.1 3.1.1 3.1.2 3.1.3	Requirements	10
	3.2 3.2.1	PCPD-FUN-REQ-XXXX/A-Power Charge Port Door Stalled	
	3.3 3.3.1	PCPD-FUN-REQ-XXXX/A-Power Charge Port Door Failure mode	
4	APPE	ENDIX: REFERENCE DOCUMENTS	14

1 Architectural Design

1.1 Overview

Ford

The feature is developed in line with the user experience initiative of "effortless charging - easy on & off", allowing a simplified charging workflow where the charge port door is opened/closed automatically when the user needs to charge or is done with charging, skipping the effort needed to manually open/close, lock/unlock the charge port door.



1.2 PCPD-CLD-REQ-xxxx/A-Power Charge Port Door Client

PCPD Client is responsible for sending open/close request to server.

1.3 PCPD-CLD-REQ-xxxx/A- Power Charge Port Door Server

PCPD Server is responsible for transfer request signals and open/close door.

1.4 Physical Mapping of Classes

The table below shows how the logical classes that make up the PCPD feature may be mapped into physical modules. This mapping example is specific to PCPD architecture and does not necessarily carryover to other carlines or vehicle architectures.

Logical Class	Physical Module (ECU)
Power Charge Port Door Client	APIM
Power Charge Port Door Server	BCCM/PCPD

1.5 Logical Signal Mapping

Each logical name used in this document is mapped to its corresponding CAN signal or LIN signal. Please refer to the following mapping:

FILE: HEAT SKIN SPSS v1.1 JAN 27, 2022	FORD MOTOR COMPANY CONFIDENTIAL	Page 4 of 14
·	The information contained in this document is Proprietary to Ford Motor Company.	g

Ford	Ford Motor Company			Subsystem Part Spe Engine	ecific Specification ering Specification
CAN/ LIN signal nam	e Description	Network Coding Type	Signal type	Physical Transmitter	Physical Receiver
DrPwChrgPort_No_Fa	CAN signal to report powered charge port door fault status.	UnitlessValue12bit_ET Resoultion = 1 Unit = unitless Offset = 0 Minimum value = 0 maximum value = 4095 0 to 4095	CAN Event- period	SOBDM_BCCM	APIM_CIM

			type	Transmitter	Receiver
DrPwChrgPort_No_Falt	CAN signal to report powered charge port door fault status.	UnitlessValue12bit_ET Resoultion = 1 Unit = unitless Offset = 0 Minimum value = 0 maximum value = 4095 0 to 4095	CAN Event- period	SOBDM_BCCM	APIM_CIM
DrPwChrgPort_D_RqMnu	CAN signal designed to transmit powered charge port door open/close request from the HMI.	OpenCloseNoRequest_ET 0x0 = NoRequest 0x1 = Close 0x2 = Open 0x3 = NotUsed_1	CAN Event- period	APIM_CIM	SOBDM_BCCM
DrPwChrgPortPos_Pc_Act	CAN signal designed to provide the real-time position of the powered charge port door.	005829/A;1-Pc7bit_ET Resoultion = 1 Unit = percent Offset = 0 Minimum value = 0 maximum value = 1270 to 100%	CAN Event- period	SOBDM_BCCM	APIM_CIM
DrPwChrgPort_D_Stat	CAN signal broad casted for the powered charge port door status display on the IVI.	DrPwChrgPort_D_Stat_IncldFaltET 0x0 = Initializing 0x1 = Closed 0x2 = Closing 0x3 = Opened 0x4 = Opening 0x5 = Stalled 0x6 = Faulty	CAN Event- period	SOBDM_BCCM	APIM_CIM
PlgActv_D_ActlChrgr		0x0 = Off_PlugDisconnected_ 0x1 = On_PlugConnected_ 0x2 = NoDataExists 0x3 = Faulty	CAN Event- period		APIM_CIM
TrnRng_D_Rq		0x0 = Park 0x1 = Reverse 0x2 = Neutral 0x3 = Drive 0x4 = Sport_DriveSport_Mposition 0x5 = Low 0x6 = Range2_M2_L1 0x7 = Range3_M3_L2 0x8 = Range3_M3_L3 0x9 = Range4 0xA = Range5 0xB = Range6 0xC = NotUsed_1 0xD = NotUsed_2 0xE = Unknown_Position 0xF = Fault	CAN Event- period	GWM	APIM_CIM

FILE: HEAT SKIN SPSS v1.1 JAN 27, 2022	FORD MOTOR COMPANY CONFIDENTIAL The information contained in this document is Proprietary to Ford Motor Company.	Page 5 of 14
	,,,	

Subsystem Part Specific Specification Engineering Specification

1.6 PCPD-IIR-REQ-xxxx/A-Power Charge Port Door Client _Tx

1.6.1 MD-REQ-xxxx/A- DrPwChrgPort_D_RqMnu

Message Type: Request

CAN signal designed to transmit powered charge port door open/close request from the HMI.

Name	Literals	Value	Description
DrPwChrgPort_D_RqMnu	-	-	
	NoRequest	0x0	
	Close	0x1	
	Open	0x2	
	NotUsed_1	0x3	

1.7 PCPD-IIR-REQ-xxxx/A-Power Charge Port Door Client _Rx

1.7.1 MD-REQ-xxxx/A- DrPwChrgPort_D_Stat

Message Type: Status

CAN signal broad casted for the powered charge port door status display on the IVI.

Name	Literals	Value	Description
DrPwChrgPort_D_Stat	-	-	
	Initializing	0x0	
	Closed	0x1	
	Closing	0x2	
	Opened	0x3	
	Opening	0x4	
	Stalled	0x5	
	Faulty	0x6	

1.7.2 MD-REQ-xxxx/A- DrPwChrgPortPos_Pc_Act

Message Type: Status

CAN signal designed to provide the real-time position of the powered charge port door.

ĺ	Name	Literals	Value	Description
	DrPwChrgPortPos_Pc_A	Resolution = 1	0-127	
	ct	Unit = percent Offset = 0	(0-100%)	

FILE: HEAT SKIN SPSS v1.1 JAN 27, 2022	FORD MOTOR COMPANY CONFIDENTIAL The information contained in this document is Proprietary to Ford Motor Company.	Page 6 of 14
--	---	--------------

Subsystem Part Specific Specification Engineering Specification

1.7.3 MD-REQ-xxxx/A- DrPwChrgPort_No_Falt

Message Type: Status

CAN signal to report powered charge port door fault status.

Name	Literals	Value	Descripti
			on
DrPwChrgPort_No_Falt	-	-	
	UnitlessValue12bit_ET Resoultion = 1 Unit = unitless Offset = 0	Minimum value = 0 maximum value = 4095 0 to 4095	

1.7.4 MD-REQ-xxxx/A- Delay_Accy

Message Type: Status

Name	Literals	Value	Descripti on
Delay_Accy	-	-	
	Off	0	
	On	1	

1.7.5 MD-REQ-xxxx/A- PlgActv_D_ActlChrgr

Message Type: Status

CAN signal published by the HPCM indicating that the charge port door ajar warning is OK to be displayed to the customer.

Name Literals		Value	Descripti	
			on	
PlgActv_D_ActlChrgr	-	-		
	Off_PlugDisconnected_	0x0		
	On_PlugConnected_	0x1		
	NoDataExists	0x2		
	Faulty	0x3		

1.7.6 MD-REQ-xxxx/A- TrnRng_D_Rq

Name	Literals	Value	Descripti
			on
PlgActv_D_ActlChrgr	-	-	
	Park	0x0	
	Reverse	0x1	
	Neutral	0x2	

FILE: HEAT SKIN SPSS v1.1 JAN 27, 2022	FORD MOTOR COMPANY CONFIDENTIAL The information contained in this document is Proprietary to Ford Motor Company.	Page 7 of 14
--	---	--------------



Ford	Motor	Company
------	-------	---------

Subsystem Part Specific Specification Engineering Specification

Drive	0x3
Sport_DriveSport_Mposition	0x4
Low	0x5
Range1_M1_L1	0x6
Range2_M2_L2	0x7
Range3_M3_L3	0x8
Range4	0x9
Range5	0xA
Range6	0xB
NotUsed_1	0xC
NotUsed_2	0xD
Unknown_Position	0xE
Fault	0xF



Subsystem Part Specific Specification Engineering Specification

2 General Requirements

2.1 PCPD-GR-REQ-xxxx/A-Power Charge Port Door Client Power Mode

PCPD setting menu and soft button on 3D car mode shall be available on the HMI only when Ignition_Status='Run/Start' or Ignition_Status=OFF&& Delay_Acc=on.

2.2 PCPD-GR-REQ-xxxx/A-Power Charge Port Door Client Configuration

Power Charge Port Door is a configurable function on infotainment system as below, if it is configurated to disable, all the HMI interface and function will be not visible for the user.

Config Block	Byte	Start Bit	Length	Definition	Default	Operation
DE01	6	6	1	Power Charge Port Door	0	0x0: Enable 0x1: Disable

2.3 PCPD-GR-REQ-xxxx/A- Power Charge Port Door Client Storage

IVI will not memorize vehicle setting and soft button (3D car mode) status and it will update setting status immediately after receiving the door status signal from PCPD server.

2.4 PCPD-GR-REQ-xxxx/A- Power Charge Port Door Vehicle Setting/Soft Button Enable PeCondition

Power Charge Port Door Vehicle Setting/Soft Button will be disabled (grey out) from current status directly (unopen/unclose, opening/closing, opened/closed, Stalled) if any below precondition is not met:

- 1. Ignition_Status='Run/Start' or Ignition_Status=OFF&& Delay_Acc=on.
- 2. Gear position is on P.
- 3. PlgActv_D_ActlChrgr= Off_Plug__Disconnected.

IVI will toast setting disable condition based on below priority (pls refer UE):

High: Ignition_Status='Run/Start' or Ignition_Status=OFF&& Delay_Acc=on.

Middle: Gear position is on P.

Low: PlgActv_D_ActlChrgr= Off_Plug__Disconnected.

2.5 PCPD-GR-REQ-xxxx/A- Power Charge Port Door Client Signal Missing Handling

1. vehicle setting and soft button (3D car mode) should grey out if the receiving signal is missing.

2. All the toast and warning will disappear if the receiving signal is missing.

Commented [LQ(1]: 整车上电启动,多长时间能从 PCPD 收到返回的状态信号。

Commented [LQ(2]: 状态信号和使能条件信号。

Commented [LQ(3]: 状态信号和使能条件信号。

FILE: HEAT SKIN SPSS v1.1 JAN 27, 2022	FORD MOTOR COMPANY CONFIDENTIAL The information contained in this document is Proprietary to Ford Motor Company.	Page 9 of 14
--	---	--------------



Subsystem Part Specific Specification Engineering Specification

3 Functional Definition

3.1 PCPD-FUN-REQ-XXXX/A-Open/Close Power Charge Port Door

3.1.1 Use Cases

3.1.1.1 PCPD-UC-REQ-XXXX/A-User open/close PCPD by vehicle setting menu

Actors	User
Pre-conditions	Infotainment System is on. All the Vehicle setting (include soft button on 3D car mode) enabled preconditions are met.
Scenario	Users open/close PCPD via setting menu/soft button (press time need to reach
Description	1s).
Post-conditions	PCPD will be opened/close
Interfaces	CAN, HMI, LIN

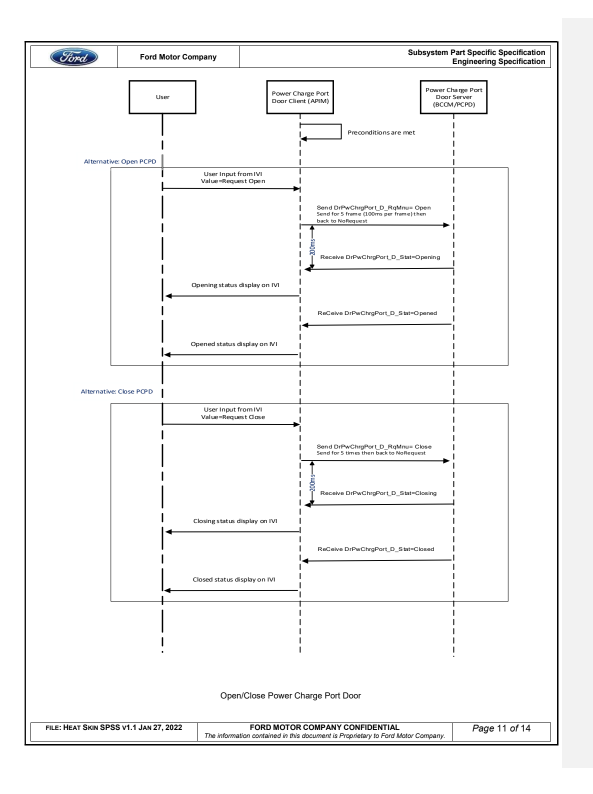
3.1.2 Requirements

3.1.2.1 PCPD-SR-REQ-XXXX/A- T_PCPD Server Rsp

Name	Description	Units	Range	Resolution	Default
T_PCPD Server_Rsp	Maximum time the PCPD Server shall take to respond to the PCPD Setting Client. Maximum time defined as the default value	msec	0-1000	10	200

3.1.3 Sequence Diagrams

3.1.3.1 PCPD-SD-REQ-XXXX/A- Open/Close Power Charge Port Door



3.2 PCPD-FUN-REQ-XXXX/A-Power Charge Port Door Stalled

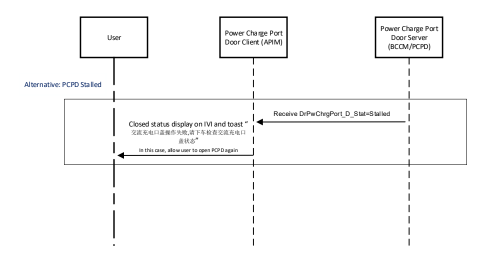
3.2.1 Use Cases

3.2.1.1 PCPD-UC-REQ-376836/A- Power Charge Port Door Stalled

Actors	User
Pre-conditions	Infotainment System is on. All the Vehicle setting (include soft button on 3D car mode) enabled preconditions are met.
Scenario	Users open/close PCPD via setting menu/soft button (press time need to reach
Description	1s).
Post-conditions	PCPD is stalled in the progress of opening and closing
Interfaces	CAN, HMI, LIN

3.2.2 Sequence Diagrams

3.2.2.1.1 PCPD-SD-REQ-XXXX/A- Power Charge Port Door Stalled



Power Charge Port Door Stalled



Subsystem Part Specific Specification Engineering Specification

3.3 PCPD-FUN-REQ-XXXX/A-Power Charge Port Door Failure mode

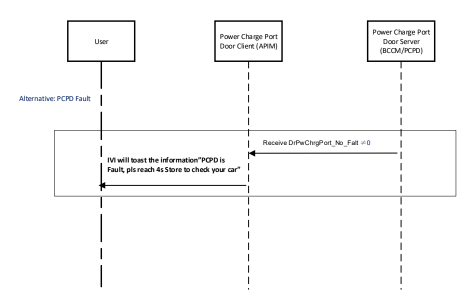
3.3.1 Use Cases

3.3.1.1 PCPD-UC-REQ-XXXX/A- Power Charge Port Door Fault

Actors	User
Pre-conditions	Infotainment System is on.
Scenario	PCPD Server is on Failure mode.
Description	
Post-conditions	APIM will be toast to infor driver.
Interfaces	CAN, HMI, LIN

3.3.2 Sequence Diagrams

3.3.2.1.1 PCPD-SD-REQ-XXXX/A- Power Charge Port Door Fault



Power Charge Port Door Failure Mode



Subsystem Part Specific Specification Engineering Specification

4 Appendix: Reference Documents

Reference #	Document Title
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	