

GRL-USB-PD Compliance Test Solution

DUT Information

Manufacturer : Parrot
Model : MPPUA2
Serial No. :

Test Information

Test Lab :
Test_Engineer : Test_Engineer
Remarks : Remarks
Date : 2025_10_14

Environment Information

Parameter	Value
GRL_USB_PD_Controller_Serial_No	397.409.397.077.376.
GRL_USB_PD_Software_Version	1.6.28.0
GRL_USB_PD_Firmware_Version	2.2.65
GRL USB-PD Ethernet Buffer Size	62K
GRL USB-PD Eload Firmware Version	9.8 / 9.8
Calibration	Calibration Success
RX mask Power selection	Neutral Power
Device_Type	Consumer Only
Cable Type	GRL_SPL_CABLE_1

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Parameter	Value
Impedance (milli ohm)	0
PD_Merged CTS Version	v.Q4-2024
USB_PD_Spec Version	Rev3.2 Ver1.1RC2
USB_Type_C_Spec Version	v2.3 Oct-2023
VIF_File_Name	Parrot_MPPUA2_1_0_14_10_2025.xml
Noise Pattern Generation:	Two-Tone Noise
Application mode	Informational
Disabled all Pop-up during test execution	False
Pop-up Timer	0
Rerun Enabled	False
Rerun Count	1
Rerun Iteration	0
UI Live Update	False

Power Delivery 3.1 Tests Information

Parameter	Value
Connect EPR Test Fixture	False
FR_Swap AUTO Box Connected	False

Device Info Capabilities

Parameter	Vendor Info File	Get Capabilities
Port_Label	1	
Connector_Type	Type-C®	
USB4_Supported	NO	
USB_PD_Support	YES	
PD_Port_Type	Consumer Only	
Type_C_State_Machine	SNK	
Port_Battery_Powered	YES	
BC_1_2_Support	None	
Captive_Cable	NO	
PD_Spec_Revision_Major	3	
PD_Spec_Revision_Minor	1	
PD_Spec_Version_Major	1	
PD_Spec_Version_Minor	0	
PD_Specification_Revision	Revision 3	
SOP_Capable	YES	
SOP_P_Capable	YES	
SOP_PP_Capable	YES	
SOP_P_Debug_Capable	NO	
SOP_PP_Debug_Capable	NO	
Manufacturer_Info_Supported_Port	YES	
Manufacturer_Info_VID_Port	19CF	
Manufacturer_Info_PID_Port	6400	
Chunking_Implemented_SOP	YES	
Unchunked_Extended_Messages_Supported	YES	
Security_Msgs_Supported_SOP	NO	
Unconstrained_Power	NO	
Num_Fixed_Batteries	2	
Num_Swappable_Battery_Slots	0	
ID_Header_Connector_Type_SOP	USB Type-C® Receptacle	
USB_Comms_Capable	NO	
DR_Swap_To_DFP_Supported	NO	

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Parameter	Vendor Info File	Get Capabilities
DR_Swap_To_UFP_Supported	NO	
VCONN_Swap_To_On_Supported	NO	
VCONN_Swap_To_Off_Supported	NO	
Responds_To_Discov_SOP_UFP	NO	
Responds_To_Discov_SOP_DFP	NO	
Attempts_Discov_SOP	NO	
Power_Interruption_Available	No Interruption Possible	
Data_Reset_Supported	YES	
Enter_USB_Supported	NO	
Type_C_Can_Act_As_Host	NO	
Type_C_Can_Act_As_Device	NO	
Type_C_Supports_Audio_Accessory	NO	
Type_C_Supports_VCONN_Powered_Accessory	NO	
Type_C_Is_VCONN_Powered_Accessory	NO	
Type_C_Is_Debug_Target_SNK	NO	
Type_C_Port_On_Hub	NO	
Type_C_Power_Source	Both	
Type_C_Sources_VCONN	NO	
Type_C_Is_Alt_Mode_Controller	NO	
Type_C_Is_Alt_Mode_Adapter	NO	
EPR_Supported_As_Snk	NO	
PD_Power_As_Sink	60000	
No_USB_Suspend_May_Be_Set	YES	
GiveBack_May_Be_Set	NO	
Higher_Capability_Set	YES	
FR_Swap_Reqd_Type_C_Current_As_Initial_Source	FR_Swap not supported	
Num_Snk_PDOs	2 Snk PDOs	
Snk_PDO_Supply_Type #1	Fixed	
Snk_PDO_Voltage #1	5000 mV	
Snk_PDO_Op_Current #1	900 mA	
Snk_PDO_Supply_Type #2	Variable	
Snk_PDO_Min_Voltage #2	9000 mV	
Snk_PDO_Max_Voltage #2	20000 mV	
Snk_PDO_Op_Current #2	3000 mA	

PD_Merged Result

SI No	Test ID	Test Name	Test Result
1	TEST.PD.PROT.SNK.3	TEST.PD.PROT.SNK.3 SinkWaitCapTimer Deadline	INCOMPLETE
		COMMON.PROC.BU.2	PASS
		COMMON.PROC.BU.2 - REVISION_2_0 Rev2Snk >>SourceCap Packet14	PASS
		UUT should respond with request - - COMMON.PROC.BU.2#1 >>Request Packet16	PASS
		COMMON.PROC.BU.2 - REVISION_3_0 Rev3ChkdSnk >>SourceCap Packet57	PASS
		UUT should respond with request - - COMMON.PROC.BU.2#1 >>Request Packet59	PASS
		Rev2Snk	INCOMPLETE
		Hard_Reset check - TEST.PD.PROT.SNK.3#1 >>Tester sent Hard_Reset message Packet 26 Tester sent SourceCap message Packet 35 Tester initiates Hard_Reset at 2,63896s and SourceCap at 4,21288s.Vbus reached vsafe5v 0s. Tester transmits SourceCap within tTypeCSinkWaitCap min 0s	INCOMPLETE
		Request message check - TEST.PD.PROT.SNK.3#2	NA
		Rev3ChkdSnk	INCOMPLETE
		Hard_Reset check - TEST.PD.PROT.SNK.3#1 >>Tester sent Hard_Reset message Packet 73 Tester sent SourceCap message Packet 84 Tester initiates Hard_Reset at 7,66697s and SourceCap at 9,24853s.Vbus reached vsafe5v 0s. Tester transmits SourceCap within tTypeCSinkWaitCap min 0s	INCOMPLETE
		Request message check - TEST.PD.PROT.SNK.3#2	NA

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SI No	Test ID	Test Name	Test Result
2	TEST.PD.PROT.SNK.4	TEST.PD.PROT.SNK.4 SinkWaitCapTimer Timeout	WARNING
		COMMON.PROC.BU.2	PASS
		COMMON.PROC.BU.2 - REVISION_2_0 Rev2Snk >>SourceCap Packet14	PASS
		UUT should respond with request - - COMMON.PROC.BU.2#1 >>Request Packet16	PASS
		COMMON.PROC.BU.2 - REVISION_3_0 Rev3ChkdSnk >>SourceCap Packet65	PASS
		UUT should respond with request - - COMMON.PROC.BU.2#1 >>Request Packet67	PASS
		Rev2Snk	WARNING
		SinkWaitCapTimer Timeout - TEST.PD.PROT.SNK.4#1 >>Measured tTypeCSinkWaitCap value is 641.8 mS which is more than expected limit[310ms ~ 620ms]	WARNING
		Rev3ChkdSnk	WARNING
		SinkWaitCapTimer Timeout - TEST.PD.PROT.SNK.4#1 >>Measured tTypeCSinkWaitCap value is 639.2 mS which is more than expected limit[310ms ~ 620ms]	WARNING
3	2.1	Common Checks	PASS
		Common Check_PD_1 Check_Preamble - COMMON.CHECK.PD.1	PASS
		Check Preamble sequence and count - COMMON.CHECK.PD.1#1	PASS
		Common Check_PD_2 Check_Message_Header - COMMON.CHECK.PD.2	PASS
		Check message header fields - COMMON.CHECK.PD.2#1	PASS
		Common Check_PD_3 Check_GoodCRC - COMMON.CHECK.PD.3	PASS
		Check goodCRC response time - COMMON.CHECK.PD.3#1	PASS
		Check goodCRC message header fields - COMMON.CHECK.PD.3#2	PASS
		Common Check_PD_4 Check_Atomic_Message_Sequence - COMMON.CHECK.PD.4	PASS
		Check Atomic message sequence - COMMON.CHECK.PD.4#1	PASS
		Common Check_PD_5 Check_Unexpected_Messages_And_Signals - COMMON.CHECK.PD.5	PASS
		Unexpected Soft reset - COMMON.CHECK.PD.5#1	PASS
		Unexpected Hard Reset or a cable reset - COMMON.CHECK.PD.5#2	PASS

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SI No	Test ID	Test Name	Test Result
		Unexpected messages - COMMON.CHECK.PD.5#4	PASS
		Common_Check_PD_6_Control_Message - COMMON.CHECK.PD.6	PASS
		Number of data objects in header should be zero - COMMON.CHECK.PD.6#1	PASS
		Common_Check_PD_7_Source_Capability_Message - COMMON.CHECK.PD.7	PASS
		Check Source Capability message - COMMON.CHECK.PD.7#1	PASS
		Check Source Capability message - COMMON.CHECK.PD.7#2	PASS
		Check Data Objects field - COMMON.CHECK.PD.7#3	PASS
		Check First PDO - COMMON.CHECK.PD.7#4	PASS
		Check Fixed PDO - COMMON.CHECK.PD.7#5	PASS
		Check PPS Validation - COMMON.CHECK.PD.7#6	PASS
		Check Power Rules - COMMON.CHECK.PD.7#7	PASS
		Check PDO Consistency - COMMON.CHECK.PD.7#8	PASS
		Check PDO Sequence - COMMON.CHECK.PD.7#9	PASS
		Check Fixed PDO Voltage - COMMON.CHECK.PD.7#10	PASS
		Check Variable PDO Voltage - COMMON.CHECK.PD.7#11	PASS
		Check Battery PDO Voltage - COMMON.CHECK.PD.7#12	PASS
		Check AVS Validation - COMMON.CHECK.PD.7#13	PASS
		Common_Check_PD_8_Request_Message - COMMON.CHECK.PD.8	PASS
		Request messages fields check - COMMON.CHECK.PD.8#1	PASS
		Common_Check_PD_9_Structured_VDM - COMMON.CHECK.PD.9	PASS
		Structured VDM header field check - COMMON.CHECK.PD.9#1	PASS
		Common_Check_PD_10_Extended_Message_Header - COMMON.CHECK.PD.10	PASS
		Check Extended Message Header - COMMON.CHECK.PD.10#1	PASS
		Common_Check_PD_11_Source_Capability_Extended_Message - COMMON.CHECK.PD.11	PASS
		Source capabilities extended message fields check - COMMON.CHECK.PD.11#1	PASS
		Common_Check_PD_12_Check_Sink_Capabilities - COMMON.CHECK.PD.12	PASS
		Sink capabilities fields check - COMMON.CHECK.PD.12#1	PASS
		Common_Check_PD_13_Check_Correct_Use_of_Rp - COMMON.CHECK.PD.13	PASS

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SI No	Test ID	Test Name	Test Result
		Rp Level Validation - COMMON.CHECK.PD.13#1	PASS
		Common_Check_PD_14_Check_Hard_Reset - COMMON.CHECK.PD.14	PASS
		Check_Hard_Reset basic timing - COMMON.CHECK.PD.14#1	PASS
		Common_Check_PD_15_Check_Sink_Capabilities_Extended_Message - COMMON.CHECK.PD.15	PASS
		Sink capabilities extended message fields check - COMMON.CHECK.PD.15#1	PASS
		COMMON_CHECK_PD3_1_Check_EPR_Request_Message - COMMON.CHECK.PD3.1	PASS
		EPR_Request messages fields check - COMMON.CHECK.PD3.1#1	PASS
		COMMON_CHECK_PD3_2_Check_EPR_Mode_Message - COMMON.CHECK.PD3.2	PASS
		EPR_Mode messages fields check - COMMON.CHECK.PD3.2#1	PASS
		COMMON_CHECK_PD3_3_Check_EPR_Source_Capabilities_Message - COMMON.CHECK.PD3.3	PASS
		VIF field EPR_Supported_As_Src check - COMMON.CHECK.PD3.3#1	PASS
		First Fixed PDO consistency check - COMMON.CHECK.PD3.3#2	PASS
		Fixed PDO check - COMMON.CHECK.PD3.3#3	PASS
		Programmable Power Supply APDO check - COMMON.CHECK.PD3.3#4	PASS
		EPR PDOs power rules check - COMMON.CHECK.PD3.3#5	PASS
		EPR PDOs consistency check - COMMON.CHECK.PD3.3#6	PASS
		Extended field check - COMMON.CHECK.PD3.3#8	PASS
		Data size extended header check - COMMON.CHECK.PD3.3#9	PASS
		SPR PDO check - COMMON.CHECK.PD3.3#10	PASS
		COMMON_CHECK_PD3_4_Check_EPR_Sink_Capabilities_Message - COMMON.CHECK.PD3.4	PASS
		EPR_Sink_Capabilities fields check - COMMON.CHECK.PD3.4#1	PASS
4	2.2	Common Procedures	PASS
		COMMON_PROC_PD_2_UUT_Sent_Get_Source_Cap - COMMON.PROC.PD.2	PASS
		Validate Get source capabilities message initiated by DUT - COMMON.PROC.PD.2#1	PASS
		DUT's Request message validation - COMMON.PROC.PD.2#2	PASS
		COMMON_PROC_PD_3_UUT_Sent_Get_Sink_Cap - COMMON.PROC.PD.3	PASS

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SI No	Test ID	Test Name	Test Result
		Validate Get sink cap message initiated by DUT - COMMON.PROC.PD.3#1	PASS
		COMMON_PROC_PD_4_UUT_Sent_Ping - COMMON.PROC.PD.4	PASS
		Ping message initiated by DUT - COMMON.PROC.PD.4#1	PASS
		COMMON_PROC_PD_5_UUT_Sent_PR_Swap - COMMON.PROC.PD.5	PASS
		PR_Swap valid condition check - COMMON.PROC.PD.5#1	PASS
		PR_Swap init and VIF field value comparison - COMMON.PROC.PD.5#2	PASS
		PR_Swap init and VIF field value comparison - COMMON.PROC.PD.5#3	PASS
		COMMON_PROC_PD_6_UUT_Sent_VCONN_Swap - COMMON.PROC.PD.6	PASS
		Vconn_Swap valid condition check - Tester Vconn Source - COMMON.PROC.PD.6#1	PASS
		Vconn_Swap init and VIF field value comparison - COMMON.PROC.PD.6#2	PASS
		tVCONNSourceOn Timer Validation - COMMON.PROC.PD.6#3	PASS
		Vconn_Swap valid condition check - DUT Vconn Source - COMMON.PROC.PD.6#4	PASS
		COMMON_PROC_PD_7_UUT_Sent_Discover_Identity_Request - COMMON.PROC.PD.7	PASS
		Validate Discover ID request message initiated by DUT - COMMON.PROC.PD.7#1	PASS
		Structured VDM Message Header check - COMMON.PROC.PD.7#2	PASS
		Tester's VDM response check - COMMON.PROC.PD.7#3	PASS
		COMMON_PROC_PD_8_UUT_Sent_Discover_SVIDs_Request - COMMON.PROC.PD.8	PASS
		Validate Discover ID request message initiated by DUT - COMMON.PROC.PD.8#1	PASS
		Structured VDM Message Header check - COMMON.PROC.PD.8#2	PASS
		Tester's VDM response check - COMMON.PROC.PD.8#3	PASS
		COMMON_PROC_PD_9_UUT_Sent_Attention - COMMON.PROC.PD.9	PASS
		Validate attention request message initiated by DUT - COMMON.PROC.PD.9#1	PASS
		Structured VDM message header check - COMMON.PROC.PD.9#2	PASS
		COMMON_PROC_PD_10_UUT_Sent_Request - COMMON.PROC.PD.10	PASS

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SI No	Test ID	Test Name	Test Result
		Validate request message initiated by DUT - COMMON.PROC.PD.10#1	PASS
		COMMON_PROC_PD_11_UUT_Sent_Source_Capabilities - COMMON.PROC.PD.11	PASS
		Validate Source capabilities message initiated by DUT - COMMON.PROC.PD.11#1	PASS
		DUT should respond with Accept - COMMON.PROC.PD.11#2	PASS
		DUT should send PS_RDY - COMMON.PROC.PD.11#3	PASS
		Wait Message - COMMON.PROC.PD.11#4	PASS
		COMMON_PROC_PD_12_UUT_Sent_DR_Swap - COMMON.PROC.PD.12	PASS
		Validate DR_Swap message initiated by DUT - COMMON.PROC.PD.12#1	PASS
		COMMON_PROC_PD_17_Tester_Sent_Vconn_swap_message - COMMON.PROC.PD.17	PASS
		VCONN present check - COMMON.PROC.PD.17#1	PASS
		PS_RDY is missing - COMMON.PROC.PD.17#2	PASS
		VCONN present check - COMMON.PROC.PD.17#3	PASS
		tVONNSourceOff timer check - COMMON.PROC.PD.17#4	PASS
		COMMON_PROC_PD3_1_Sink_Start_an_AMS - COMMON.PROC.PD3.1	PASS
		Sink Start AMS - COMMON.PROC.PD3.1#1	PASS
		COMMON_PROC_PD3_2_UUT_Sent_EPR_Source_Cap_message - COMMON.PROC.PD3.2	PASS
		Validate EPR_Source_Capabilities message initiated by UUT - COMMON.PROC.PD3.2#1	PASS
		UUT should respond with Accept - COMMON.PROC.PD3.2#2	PASS
		UUT should send PS_RDY - COMMON.PROC.PD3.2#3	PASS
		COMMON_PROC_PD3_3_UUT_Sent_EPR_Get_Source_Cap - COMMON.PROC.PD3.3	PASS
		Validate EPR Get Source Capabilities message initiated by DUT - COMMON.PROC.PD3.3#1	PASS
		DUT's EPR Request message validation - COMMON.PROC.PD3.3#2	PASS
		Requested Voltage and PDP - COMMON.PROC.PD3.3#3	PASS
		COMMON_PROC_PD3_4_UUT_Sent_EPR_Request - COMMON.PROC.PD3.4	PASS

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SI No	Test ID	Test Name	Test Result
		Validate EPR Request message initiated by DUT - COMMON.PROC.PD3.4#1	PASS
		COMMON_PROC_PD3_5_Tester_Sent_EPR_Mode_Enter - COMMON.PROC.PD3.5	PASS
		Validate EPR Enter Enter fail initiated by DUT - COMMON.PROC.PD3.5#1	PASS
		VIF Field Has_Invariant_PDOs check - COMMON.PROC.PD3.5#2	PASS
		UUT Request message check - COMMON.PROC.PD3.5#3	PASS
		UUT sends a wait message - COMMON.PROC.PD3.5#4	PASS
		UUT sends PSRdy Message - COMMON.PROC.PD3.5#5	PASS
		VIF specified Source Capabilities - COMMON.PROC.PD3.5#6	PASS
		Source Cap message - COMMON.PROC.PD3.5#7	PASS
		UUT EPR_Mode_Enter_Failed - COMMON.PROC.PD3.5#8	PASS
		UUT Not_Supported Message - COMMON.PROC.PD3.5#9	PASS
		UUT EPR_Mode_Enter_Acknowledged - COMMON.PROC.PD3.5#10	PASS
		UUT VCONN_Swap Message - COMMON.PROC.PD3.5#11	PASS
		UUT EPR_Source_Capabilities Message - COMMON.PROC.PD3.5#12	PASS
		UUT EPR Contract - COMMON.PROC.PD3.5#13	PASS
		COMMON_PROC_PD3_6_UUT_Sent_EPR_Mode_Enter - COMMON.PROC.PD3.6	PASS
		Validate EPR_Mode_Enter initiated by DUT - COMMON.PROC.PD3.6#1	PASS
		Validate EPR_Mode_Enter response - COMMON.PROC.PD3.6#2	PASS
		Tester sends a Vconn_Swap message - COMMON.PROC.PD3.6#3	PASS
		Validate EPR_Mode_Enter failed message - COMMON.PROC.PD3.6#4	PASS
		Validate SOP' Discover_Id and EPR_Mode_Enter Succeeded message - COMMON.PROC.PD3.6#5	PASS
		EPR_Source_Cap message - COMMON.PROC.PD3.6#6	PASS
		UUT establishes EPR contract - COMMON.PROC.PD3.6#7	PASS
		COMMON_PROC_PD3_7_Tester_Sends_EPR_KeepAlive_Message - COMMON.PROC.PD3.7	PASS
		Validate EPR_KeepAlive response message initiated by DUT - COMMON.PROC.PD3.7#1	PASS

