



## USB-IF: USB PD 2.0 Only Silicon Registration Form and Checklist

Version 1.2

Please complete the registration form and submit to [admin@usb.org](mailto:admin@usb.org). State "N/A" to all questions not applicable to your USB product Type.

### Company Information

Company Name	
Contact Name	
Contact Email	

### USB Type-C™ Product Information

Product Marketing Name	
Product Model/Part Number	
Product Revision	
Number of USB Connectors implemented	
TID/manufacturer/model of the USB Connectors implemented on the product under test:	<ol style="list-style-type: none"> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>
Integrators List Display Date	
Public Product Display Date	

### General Questions

Does your product follow all requirements defined in the USB specifications that are applicable to your product category?	Yes	No
Have you submitted a jpg picture of your product labeling each port numerically?	Yes	No
Does your product implement any other USB connector other than a USB Type-C™ connector?	Yes	No



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If so, name all USB connector types used.			
Please review section 4.8.2 of the USB Type-C™ specification. Does your product comply with this section of the specification?	Yes	No	
Does your product implement Power Delivery?	Yes	No	
If yes, please provide the TID, manufacturer, model, and revision of the certified USB PD silicon.			
If yes, is your product a Provider, Consumer, Provider/Consumer, or Consumer/Provider?	Provider Provider/Consumer	Consumer Consumer/Provider	
Is your product USB PD 3.0 capable?	Yes	No	
Does your product have multiple USB Ports?	Yes	No	
Total Wattage capable of being sourced by the product under test.			
Total Wattage of the port with highest power output			
Total Wattage of Port#1			
Total Wattage of Port#2			
Total Wattage of Port#3			
Total Wattage of Port#4			
Have you submitted a Vendor Information File generated from the USB-IF approved tool found here <a href="http://www.usb.org/developers/tools/">http://www.usb.org/developers/tools/</a> titled “USB Vendor File Generator”?	Yes	No	
Is the product under test under test a reference design or an end-product?	Reference Design	End Product	
Does the product under test implement an Alternate Mode?	Yes	No	
Is the product under test capable of USB Data Communication?	Yes	No	
If yes, what is the data role? Is the product a Data Host, Data Device, or Hub?	Data Host	Data Device	Data Hub
Does the product under test have an integrated Billboard Device?	Yes	No	
What is the maximum supported speed of the product?			



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