



Test Report

Test Started: 2022-02-15 09:01:20

Test Run Time: 9.87s **Test Status:** Fail

Test Profile: C-C / SS Gen 1 / 3A handpiece

Dental Wings handpiece USB C-C cable test

Error Summary

Cont Orientation Sanity

Sig Int

Missing SI Result

E-Marker

"D" Port

SOP' Data
SOP' Controller Not Found

"U" Port

SOP' Data
SOP' Controller Not Found

Continuity

Connector Orientation			
Port	Connector Type	Orientation	
"U" Port	USB 3.1 Type-C	Normal	
"D" Port	USB 3.1 Type-C	Normal	

V _{BUS} Voltage Reference			
	Voltage	Valid Range	
•	4.76 V	4.75 - 5.10 V	

Power Shorts			
	Wires	Shorts	
•	V _{BUS} to GND	None	
•	CC to GND	None	
•	CC to V _{BUS}	None	

Physical Wiring		
"D" Port Pin	"U" Port Pin	
DM1	No Connection	
DP1	No Connection	
DM2	No Connection	
DP2	No Connection	
SBU1	No Connection	

Functional Signals		
Wire	Present	
CC	Present	
V_{CONN}	Absent	
V _{CONN} Thru	Absent	
SBU	Absent	
DP/DM1	Absent	

10.2.15.33/result/37

	"D" Port Pin	"U" Port Pin
	SBU2	No Connection
•	TX1	RX1
•	RX1	TX1

	Wire	Present
	DP/DM2	Absent
	SOP'	Absent
	SOP"	Absent
•	TX1	Present
•	RX1	Present
	TX2	Absent
	RX2	Absent

DC Resistance

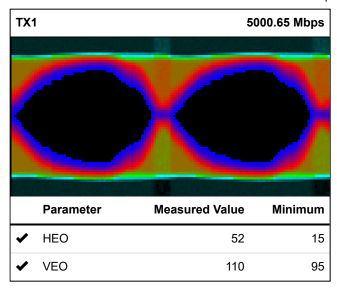
Power Wires			
	Wire	Measured Value	Maximum
•	GND	59.30 mΩ	83.00 mΩ
~	V_{BUS}	99.02 mΩ	167.00 mΩ

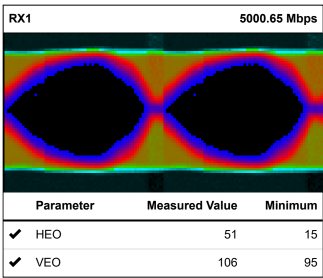
GND	GND Pins		
	Pin	Measured Value	Maximum
•	U-A1	8.01 mΩ	40.00 mΩ
•	U-A12	7.64 mΩ	40.00 mΩ
•	U-B1	5.87 mΩ	40.00 mΩ
•	U-B12	4.37 mΩ	40.00 mΩ
•	D-A1	5.83 mΩ	40.00 mΩ
•	D-A12	6.40 mΩ	40.00 mΩ
•	D-B1	5.28 mΩ	40.00 mΩ
•	D-B12	4.48 mΩ	40.00 mΩ

V _{BUS} Pins			
	Pin	Measured Value	Maximum
•	U-A9	10.71 mΩ	40.00 mΩ
•	U-B4	5.68 mΩ	40.00 mΩ
•	U-B9	4.43 mΩ	40.00 mΩ
•	U-A4	7.06 mΩ	40.00 mΩ
•	D-A9	6.92 mΩ	40.00 mΩ
•	D-B4	9.21 mΩ	40.00 mΩ
•	D-B9	6.84 mΩ	40.00 mΩ
•	D-A4	5.26 mΩ	40.00 mΩ

Signal Integrity

10.2.15.33/result/37





Equipment

Device Information		
Name	Value	
Promira Serial Platform Serial Number	2416-629406	
Advanced Cable Tester Serial Number	2468-197299	
Hardware Version	0.93	
Firmware Version	1.13	
Web Version	1.13	

Connector Test & Insertion Counts			
Port	Connector	Counts	
Upstream	USB 3.1 Type-C	247	
Downstream	USB 3.1 Type-C	216	
Upstream Adapter	None		
Downstream Adapter	None		

Copyright © 2017 Total Phase, Inc. (https://www.totalphase.com/) All rights reserved.

10.2.15.33/result/37