

CC (Left) Unattached.SNK @ 00.000 001 000										CC (Right) Unattached.SNK @ 00.000 001 000											
Packet	CC Event	CC1 Pins	Ad Curr	Left	CC1	Rd	Rd	CC1	Right	Idle	Time Stamp										
0	-	-	-	"Left"	CC2	Open	Ra	CC2	"Right"	5.430 sec	0.000 001 000										
CC (Right) Unattached.SNK ==> Unattached.SRC @ 05.429 772 000																					
1	-	-	-	"Left"	CC2	Open	Ra	CC2	"Right"	1.200 ms	5.429 772 000										
CC (Left) Unattached.SNK ==> AttachWait.SNK @ 05.430 972 000										CC (Right) Unattached.SRC ==> AttachWait.SRC @ 05.430 972 000											
2	Ad Curr	1.5 A	-	"Left"	CC2	Open	Ra	CC2	"Right"	183.299 ms	5.430 972 000										
CC (Left) AttachWait.SNK ==> Attached.SNK @ 05.614 271 000										CC (Right) AttachWait.SRC ==> Attached.SRC @ 05.614 271 000											
3	Ad Curr	1.5 A	-	"Left"	CC2	Open	Ra	CC2	"Right"	3.978 ms	5.614 271 000										
4	Ad Curr	3.0 A	-	"Left"	CC2	Open	Ra	CC2	"Right"	95.814 ms	5.618 249 000										
Packet	Right	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp							
5	"Right"	→	Vendor Defined	DFP or UFP	0	Discover Identity	REQ	0	PD SID	621.962 us	186.766 us	5.714 063 336									
Packet	Cable	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	Duration	Idle	Time Stamp												
6	"Cable"	→	GoodCRC	Cable	0	485.688 us	1.778 ms	5.714 872 064													
Packet	Cable	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	ID Header	Vendor ID	Rsvd	Modal Opr	Prod Type					
7	"Cable"	→	Vendor Defined	Cable	0	Discover Identity	ACK	0	PD SID	Lintes Technology Co., Ltd.	0x000	Supported	Passive Cable								
Packet	Right	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	Duration	Idle	Time Stamp												
8	"Right"	→	GoodCRC	DFP or UFP	0	488.775 us	4.118 ms	5.718 346 096													
7 Packets	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Fixed	Max Cur	Voltage	Source Cap	Duration	Time	Time Stamp							
9-15	"Right"	→	Source Cap	DFP	SRC	0	3.00 A	5.00 V	621.588 us	340.751 ms	5.722 952 896										
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
16	"Left"	←	GoodCRC	UFP	SNK	2	489.363 us	4.123 ms	6.063 703 552												
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	RDO	Max Opr Cur	Opr Cur	Cap Mismatch	Obj Pos	Duration	Idle	Time Stamp						
17	"Left"	←	Request	UFP	SNK	0	3.00A	0.90A	0	1	622.897 us	53.407 us	6.068 316 112								
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
18	"Right"	→	GoodCRC	DFP	SRC	0	488.922 us	4.110 ms	6.068 992 416												
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
19	"Right"	→	Accept	DFP	SRC	3	488.922 us	61.782 us	6.073 591 304												
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
20	"Left"	←	GoodCRC	UFP	SNK	3	489.657 us	33.232 ms	6.074 142 008												
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
21	"Right"	→	PS Ready	DFP	SRC	4	488.775 us	50.425 us	6.107 863 840												
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Time	Time Stamp											
22	"Left"	←	GoodCRC	UFP	SNK	4	489.657 us	13.126 ms	6.108 403 040												
CC (Left) Unattached.SNK @ 06.121 529 000																					
23	Ad Curr	1.5 A	-	"Left"	CC2	Open	Ra	CC2	"Right"	6.327 ms	6.121 529 000										
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp						
24	"Right"	→	Vendor Defined	DFP	SRC	5	Discover Identity	REQ	0	PD SID	621.962 us	60.798 us	6.127 856 480								
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
25	"Left"	←	GoodCRC	UFP	SNK	5	489.510 us	4.123 ms	6.128 539 240												
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	ID Header	Vendor ID	Rsvd	Connector Type	DFP Type	Modal Op			
26	"Left"	←	Vendor Defined	UFP	SNK	1	Discover Identity	ACK	0	PD SID	Texas Instruments	0x00	0	Undefined	Supporte						
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
27	"Right"	→	GoodCRC	DFP	SRC	1	489.069 us	18.549 ms	6.134 227 552												
Packet	Right	→	PD Msg	Msg Type	Cable Plug	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp							
28	"Right"	→	Vendor Defined	DFP or UFP	1	Discover SVIDs	REQ	0	PD SID	622.149 us	186.531 us	6.153 265 384									
Packet	Cable	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	Duration	Idle	Time Stamp												
29	"Cable"	→	GoodCRC	Cable	1	485.835 us	1.583 ms	6.154 074 064													
Packet	Cable	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	SVIDs	SVID 1	SVID 0	Pad 1	Pad 0	Duration				
30	"Cable"	→	Vendor Defined	Cable	1	Discover SVIDs	ACK	0	PD SID	Intel	Cypress Semiconductor	0x0000	0x0000	882.168 us							
Packet	Right	→	PD Msg	Msg Type	Cable Plug	Msg ID	Duration	Idle	Time Stamp												
31	"Right"	→	GoodCRC	DFP or UFP	1	488.775 us	18.648 ms	6.157 075 776													
Packet	Right	→	PD Msg	Msg Type	Cable Plug	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp							
32	"Right"	→	Vendor Defined	DFP or UFP	2	Discover Modes	REQ	0	Intel	621.962 us	186.654 us	6.176 212 576									
Packet	Cable	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	Duration	Idle	Time Stamp												
33	"Cable"	→	GoodCRC	Cable	2	485.835 us	1.623 ms	6.177 021 192													
Packet	Cable	CBL	PD Msg	Msg Type	Cable Plug	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	TBT3 Cable VDO	TBT Alternate Mode	Cable Speed	TBT Rounded						
34	"Cable"	→	Vendor Defined	Cable	2	Discover Modes	ACK	0	Intel	TBT Mode	TBT3 10 & 20 Gbps	Non-Rounde									
Packet	Right	→	PD Msg	Msg Type	Cable Plug	Msg ID	Duration	Idle	Time Stamp												
35	"Right"	→	GoodCRC	DFP or UFP	2	488.922 us	19.470 ms	6.179 930 600													
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp						
36	"Right"	→	Vendor Defined	DFP	SRC	6	Discover SVIDs	REQ	0	PD SID	621.962 us	50.182 us	6.199 889 312								
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
37	"Left"	←	GoodCRC	UFP	SNK	6	489.363 us	4.127 ms	6.200 561 456												
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	SVIDs	SVID 0	Pad 0	Duration	Idle				
38	"Left"	←	Vendor Defined	UFP	SNK	2	Discover SVIDs	ACK	0	PD SID	DisplayPort	0x0000	756.137 us	56.791 us							
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
39	"Right"	→	GoodCRC	DFP	SRC	2	488.775 us	18.582 ms	6.205 990 736												
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp						
40	"Right"	→	Vendor Defined	DFP	SRC	7	Discover Modes	REQ	0	DisplayPort	621.775 us	53.769 us	6.225 061 832								
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
41	"Left"	←	GoodCRC	UFP	SNK	7	489.510 us	4.132 ms	6.225 737 376												
Packet	Left	←	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Mode1	Port Cap	Sig Supp	Recep Ind	USB r2.0	DFP_D Pins			
42	"Left"	←	Vendor Defined	UFP	SNK	3	Discover Modes	ACK	0	DisplayPort	UFP_D	DP v1.3	Receptacle	Maybe Required	C, D, E						
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp											
43	"Right"	→	GoodCRC	DFP	SRC	3	488.775 us	19.101 ms	6.231 165 072												
Packet	Right	SRC	PD Msg	Msg Type	DR	PR	Msg ID	VDM Header	Cmd	Cmd Type	Obj Pos	Vendor ID	Duration	Idle	Time Stamp						
44	"Right"	→	Vendor Defined	DFP	SRC	0	Enter Mode	REQ	1	DisplayPort	622.149 us	60.571 us	6.250 754 640								

Packet	DR	PR	Msg ID	Duration	Idle	Time Stamp						
45	Left	SNK	GoodCRC	489.657 us	4.132 ms	6 . 251 437 360						
46	Left	SNK	Vendor Defined	VDM Header		622.897 us	53.383 us	6 . 256 059 104				
47	Right	SRC	GoodCRC	488.922 us	18.908 ms	6 . 256 735 384						
48	Right	SRC	Vendor Defined	VDM Header		DP Status Conn Pow Low Adaptor Func Multi Func USB Config Exit DP H						
49	Left	SNK	GoodCRC	489.657 us	4.127 ms	6 . 276 938 096						
50	Left	SNK	Vendor Defined	VDM Header		DP Status Conn Pow Low Adaptor Func Multi Func USB Config Exit DP H						
51	Right	SRC	GoodCRC	488.775 us	31.554 ms	6 . 282 363 872						
52	Right	SRC	Vendor Defined	VDM Header		DP Configure Set Config Set Sig Rsvd 1 Config UFP_U Rsvd 2						
53	Left	SNK	GoodCRC	489.657 us	4.123 ms	6 . 315 211 600						
54	Left	SNK	Vendor Defined	VDM Header		Duration Idle Time Stamp						
55	Right	SRC	GoodCRC	488.775 us	9.461 ms	6 . 320 500 832						
56	Left	SNK	Vendor Defined	VDM Header		DP Status Conn Pow Low Adaptor Func Multi Func USB Config Exit DP H						
57	Right	SRC	GoodCRC	488.922 us	11.222 ms	6 . 331 266 640						
58	CC Event	Ad Curr 3.0 A	Left	CC1 Rd	Rp	CC1 Right	Time	Time Stamp				
59	Left	SNK	Get SRC Cap	489.804 us	53.396 us	20 . 683 253 248						
60	Right	SRC	GoodCRC	488.922 us	4.117 ms	20 . 683 796 448						
61	Right	SRC	Source Cap	Fixed	Max Cur Voltage	Duration Idle	Time Stamp					
62	Left	SNK	GoodCRC	489.804 us	4.140 ms	20 . 689 078 560						
63	Left	SNK	Request	RDO	Max Opr Cur Opr Cur Cap Mismatch Obj Pos	Duration Idle	Time Stamp					
64	Right	SRC	GoodCRC	489.069 us	4.108 ms	20 . 694 381 320						
65	Right	SRC	Accept	Duration Idle	Time Stamp							
66	Left	SNK	GoodCRC	489.804 us	33.331 ms	20 . 699 521 216						
67	Right	SRC	PS Ready	Duration Idle	Time Stamp							
68	Left	SNK	GoodCRC	489.510 us	130.561 ms	20 . 733 888 416						
69	Left	SNK	Get SRC Cap	Duration Idle	Time Stamp							
70	Right	SRC	GoodCRC	488.775 us	4.111 ms	20 . 865 478 696						
71	Right	SRC	Source Cap	Fixed	Max Cur Voltage	Duration Idle	Time Stamp					
72	Left	SNK	GoodCRC	489.657 us	4.147 ms	20 . 870 762 504						
73	Left	SNK	Request	RDO	Max Opr Cur Opr Cur Cap Mismatch Obj Pos	Duration Idle	Time Stamp					
74	Right	SRC	GoodCRC	488.922 us	4.110 ms	20 . 876 079 232						
75	Right	SRC	Accept	Duration Idle	Time Stamp							
76	Left	SNK	GoodCRC	489.657 us	33.214 ms	20 . 881 220 280						
77	Right	SRC	PS Ready	Duration Idle	Time Stamp							
78	Left	SNK	GoodCRC	489.657 us	1.622 sec	20 . 915 462 800						
79	Left	SNK	Get SRC Cap	Duration Idle	Time Stamp							
80	Right	SRC	GoodCRC	488.628 us	4.114 ms	22 . 538 951 864						
81	Right	SRC	Source Cap	Fixed	Max Cur Voltage	Duration Idle	Time Stamp					
82	Left	SNK	GoodCRC	489.804 us	4.127 ms	22 . 544 235 080						
83	Left	SNK	Request	RDO	Max Opr Cur Opr Cur Cap Mismatch Obj Pos	Duration Idle	Time Stamp					
84	Right	SRC	GoodCRC	488.922 us	4.110 ms	22 . 549 525 456						
85	Right	SRC	Accept	Duration Idle	Time Stamp							

PD	Packet	Direction	Source	Msg Type	DR	PR	Msg ID	Duration	Idle	Time Stamp				
	86	Left	SNK	GoodCRC	UFP	SNK	2	489.804 us	33.234 ms	22 . 554 666 832				
	87	Right	SRC	PS Ready	DFP	SRC	3	488.922 us	61.686 us	22 . 588 390 200				
	88	Left	SNK	GoodCRC	UFP	SNK	3	489.657 us	143.348 ms	22 . 588 940 808				
	89	Left	SNK	Get SRC Cap	UFP	SNK	6	489.657 us	53.511 us	22 . 732 778 504				
	90	Right	SRC	GoodCRC	DFP	SRC	6	488.922 us	4.117 ms	22 . 733 321 672				
	91	Right	SRC	Source Cap	DFP	SRC	4	Fixed 3.00 A	Voltage 5.00 V	Duration 621.775 us	Idle 53.801 us	Time Stamp 22 . 737 927 768		
	92	Left	SNK	GoodCRC	UFP	SNK	4	489.657 us	4.138 ms	22 . 738 603 344				
	93	Left	SNK	Request	UFP	SNK	7	RDO Max Opr Cur 3.00A	Opr Cur 3.00A	Cap Mismatch 1	Obj Pos 1	Duration 623.084 us	Idle 59.572 us	Time Stamp 22 . 743 231 056
	94	Right	SRC	GoodCRC	DFP	SRC	7	488.775 us	4.120 ms	22 . 743 913 712				
	95	Right	SRC	Accept	DFP	SRC	5	488.775 us	53.585 us	22 . 748 522 064				
	96	Left	SNK	GoodCRC	UFP	SNK	5	489.510 us	33.252 ms	22 . 749 064 424				
	97	Right	SRC	PS Ready	DFP	SRC	6	489.069 us	58.235 us	22 . 782 805 480				
	98	Left	SNK	GoodCRC	UFP	SNK	6	489.804 us	551.921 ms	22 . 783 352 784				
	99	Left	SNK	Get SRC Cap	UFP	SNK	0	489.657 us	53.495 us	23 . 335 763 656				
	100	Right	SRC	GoodCRC	DFP	SRC	0	488.628 us	4.117 ms	23 . 336 306 808				
	101	Right	SRC	Source Cap	DFP	SRC	7	Fixed 3.00 A	Voltage 5.00 V	Duration 621.962 us	Idle 58.462 us	Time Stamp 23 . 340 912 592		
	102	Left	SNK	GoodCRC	UFP	SNK	7	489.657 us	4.127 ms	23 . 341 593 016				
	103	Left	SNK	Request	UFP	SNK	1	RDO Max Opr Cur 3.00A	Opr Cur 3.00A	Cap Mismatch 1	Obj Pos 1	Duration 622.897 us	Idle 50.271 us	Time Stamp 23 . 346 210 032
	104	Right	SRC	GoodCRC	DFP	SRC	1	489.069 us	4.120 ms	23 . 346 883 200				
	105	Right	SRC	Accept	DFP	SRC	0	488.775 us	57.217 us	23 . 351 491 864				
	106	Left	SNK	GoodCRC	UFP	SNK	0	489.804 us	33.250 ms	23 . 352 037 856				
	107	Right	SRC	PS Ready	DFP	SRC	1	488.775 us	53.713 us	23 . 385 777 840				
	108	Left	SNK	GoodCRC	UFP	SNK	1	489.804 us	164.340 ms	23 . 386 320 328				
	109	Left	SNK	Get SRC Cap	UFP	SNK	2	489.657 us	50.287 us	23 . 551 150 256				
	110	Right	SRC	GoodCRC	DFP	SRC	2	489.069 us	4.118 ms	23 . 551 690 200				
	111	Right	SRC	Source Cap	DFP	SRC	2	Fixed 3.00 A	Voltage 5.00 V	Duration 621.775 us	Idle 53.809 us	Time Stamp 23 . 556 296 824		
	112	Left	SNK	GoodCRC	UFP	SNK	2	489.510 us	4.132 ms	23 . 556 972 408				
	113	Left	SNK	Request	UFP	SNK	3	RDO Max Opr Cur 3.00A	Opr Cur 3.00A	Cap Mismatch 1	Obj Pos 1	Duration 623.084 us	Idle 56.716 us	Time Stamp 23 . 561 594 360
	114	Right	SRC	GoodCRC	DFP	SRC	3	488.775 us	4.113 ms	23 . 562 274 160				
	115	Right	SRC	Accept	DFP	SRC	3	489.069 us	61.571 us	23 . 566 876 208				
	116	Left	SNK	GoodCRC	UFP	SNK	3	489.804 us	33.246 ms	23 . 567 426 848				
	117	Right	SRC	PS Ready	DFP	SRC	4	489.069 us	50.059 us	23 . 601 162 280				
	118	Left	SNK	GoodCRC	UFP	SNK	4	489.510 us		23 . 601 701 408				