

INTERNATIONAL STANDARD

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**Universal serial bus interfaces for data and power –
Part 1-3: Common components – USB Type-C® Cable and Connector
Specification**

**Interfaces de bus universel en série pour les données et l'alimentation
électrique –
Partie 1-3: Composants communs – Spécification des câbles et connecteurs
USB Type-C®**





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UNIVERSAL SERIAL BUS INTERFACES FOR DATA AND POWER –

Part 1-3: Common components – USB Type-C® Cable and Connector Specification

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The text of this International Standard is based on the following documents:

Draft	Report on voting
100/3715/CDV	100/3762/RVC

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Universal Serial Bus Type-C Cable and Connector Specification

**Release 2.1
May 2021**

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CONTENTS

Specification Work Group Chairs / Specification Editors.....	19
Specification Work Group Contributors	19
Pre-Release Draft Industry Reviewing Companies That Provided Feedback	25
Revision History.....	25
1 Introduction	26
1.1 Purpose	26
1.2 Scope.....	26
1.3 Related Documents	26
1.4 Conventions	27
1.4.1 Precedence	27
1.4.2 Keywords	27
1.4.3 Numbering.....	28
1.5 Terms and Abbreviations.....	28
2 Overview	33
2.1 Introduction	33
2.2 USB Type-C Receptacles, Plugs and Cables	34
2.3 Configuration Process	35
2.3.1 Source-to-Sink Attach/Detach Detection	35
2.3.2 Plug Orientation/Cable Twist Detection.....	36
2.3.3 Initial Power (Source-to-Sink) Detection and Establishing the Data (Host-to-Device) Relationship	36
2.3.4 USB Type-C VBUS Current Detection and Usage	37
2.3.5 USB PD Communication	37
2.3.6 Functional Extensions	37
2.4 VBUS	38
2.5 VCONN	38
2.6 Hubs	39
3 Mechanical	40
3.1 Overview	40
3.1.1 Compliant Connectors	40
3.1.2 Compliant Cable Assemblies	40
3.1.3 Compliant USB Type-C to Legacy Cable Assemblies.....	41
3.1.4 Compliant USB Type-C to Legacy Adapter Assemblies.....	41
3.2 USB Type-C Connector Mating Interfaces	42
3.2.1 Interface Definition	42
3.2.2 Reference Designs	63
3.2.3 Pin Assignments and Descriptions.....	71
3.3 Cable Construction and Wire Assignments	72
3.3.1 Cable Construction (Informative)	72
3.3.2 Wire Assignments.....	74
3.3.3 Wire Gauges and Cable Diameters (Informative)	75
3.4 Standard USB Type-C Cable Assemblies	77
3.4.1 USB Full-Featured Type-C Cable Assembly.....	77
3.4.2 USB 2.0 Type-C Cable Assembly	78
3.4.3 USB Type-C Captive Cable Assemblies.....	79
3.4.4 USB Type-C Thumb Drive Assemblies.....	79
3.5 Legacy Cable Assemblies	79

3.5.1	USB Type-C to <i>USB 3.1 Standard-A</i> Cable Assembly	80
3.5.2	USB Type-C to <i>USB 2.0 Standard-A</i> Cable Assembly	82
3.5.3	USB Type-C to <i>USB 3.1 Standard-B</i> Cable Assembly	83
3.5.4	USB Type-C to <i>USB 2.0 Standard-B</i> Cable Assembly	84
3.5.5	USB Type-C to <i>USB 2.0 Mini-B</i> Cable Assembly	85
3.5.6	USB Type-C to <i>USB 3.1 Micro-B</i> Cable Assembly	86
3.5.7	USB Type-C to <i>USB 2.0 Micro-B</i> Cable Assembly	87
3.6	Legacy Adapter Assemblies	88
3.6.1	USB Type-C to <i>USB 3.1 Standard-A</i> Receptacle Adapter Assembly	88
3.6.2	USB Type-C to <i>USB 2.0 Micro-B</i> Receptacle Adapter Assembly	90
3.7	Electrical Characteristics	91
3.7.1	Raw Cable (Informative)	91
3.7.2	USB Type-C to Type-C Passive Cable Assemblies (Normative)	92
3.7.3	Mated Connector (Informative – <i>USB 3.2 Gen2</i> and <i>USB4 Gen2</i>)	111
3.7.4	Receptacle Connector SI Requirements and Testing (Normative – <i>USB4 Gen3</i>)	114
3.7.5	USB Type-C to Legacy Cable Assemblies (Normative)	115
3.7.6	USB Type-C to <i>USB Legacy Adapter</i> Assemblies (Normative)	119
3.7.7	Shielding Effectiveness Requirements (Normative)	120
3.7.8	DC Electrical Requirements (Normative)	122
3.8	Mechanical and Environmental Requirements (Normative)	125
3.8.1	Mechanical Requirements	126
3.8.2	Environmental Requirements	131
3.9	Docking Applications (Informative)	132
3.10	Implementation Notes and Design Guides	133
3.10.1	EMC Management (Informative)	133
3.10.2	Stacked and Side-by-Side Connector Physical Spacing (Informative)	135
3.10.3	Cable Mating Considerations (Informative)	136
3.11	Extended Power Range (EPR) Cables	136
3.11.1	Electrical Requirements	136
3.11.2	EPR Cable Identification Requirements	137
4	Functional	138
4.1	Signal Summary	138
4.2	Signal Pin Descriptions	138
4.2.1	SuperSpeed USB Pins	138
4.2.2	USB 2.0 Pins	138
4.2.3	Auxiliary Signal Pins	139
4.2.4	Power and Ground Pins	139
4.2.5	Configuration Pins	139
4.3	Sideband Use (SBU)	139
4.4	Power and Ground	139
4.4.1	IR Drop	139
4.4.2	V _{BUS}	140
4.4.3	V _{CONN}	142
4.5	Configuration Channel (CC)	147
4.5.1	Architectural Overview	147
4.5.2	CC Functional and Behavioral Requirements	160
4.5.3	USB Port Interoperability Behavior	195
4.6	Power	213

4.6.1	Power Requirements during USB Suspend	214
4.6.2	VBUS Power Provided Over a USB Type-C Cable	215
4.7	USB Hubs	220
4.8	Power Sourcing and Charging	221
4.8.1	DFP as a Power Source	221
4.8.2	Non-USB Charging Methods	223
4.8.3	Sinking Host	223
4.8.4	Sourcing Device	224
4.8.5	Charging a System with a Dead Battery	224
4.8.6	USB Type-C Multi-Port Chargers	224
4.9	Electronically Marked Cables	227
4.9.1	Parameter Values	228
4.9.2	Active Cables	228
4.10	VCONN-Powered Accessories (VPAs) and VCONN-Powered USB Devices (VPDs)	228
4.10.1	VCONN-Powered Accessories (VPAs)	228
4.10.2	VCONN-Powered USB Devices (VPDs)	229
4.11	Parameter Values	230
4.11.1	Termination Parameters	230
4.11.2	Timing Parameters	232
4.11.3	Voltage Parameters	235
5	USB4 Discovery and Entry	237
5.1	Overview of the Discovery and Entry Process	237
5.2	USB4 Functional Requirements	238
5.2.1	USB4 Host Functional Requirements	238
5.2.2	USB4 Device Functional Requirements	238
5.2.3	USB4 Alternate Mode Support	238
5.2.3.1	USB4 Alternate Mode Support on Hosts	238
5.2.3.2	USB4 Alternate Mode Support on Hubs and USB4-based Docks	238
5.3	USB4 Power Requirements	238
5.3.1	Source Power Requirements	239
5.3.2	Sink Power Requirements	239
5.3.3	Device Power Management Requirements	239
5.4	USB4 Discovery and Entry Flow Requirements	240
5.4.1	USB Type-C Initial Connection	240
5.4.2	USB Power Delivery Contract	240
5.4.3	USB4 Discovery and Entry Flow	240
5.4.3.1	USB4 Device Discovery (SOP)	241
5.4.3.2	USB4 Cable Discovery (SOP')	242
5.4.3.3	USB4 Operational Entry	244
5.4.4	USB4 Post-Entry Operation	244
5.4.4.1	During USB4 Operation	244
5.4.4.2	Exiting USB4 Operation	244
5.5	USB4 Hub Connection Requirements	244
5.5.1	USB4 Hub Port Initial Connection Requirements	245
5.5.2	USB4 Hub UFP and Host Capabilities Discovery	245
5.5.3	Hub DFP Connection Requirements	246
5.5.3.1	Speculative Connections	246
5.5.3.2	Operational Connections	246

5.5.4	Hub Ports Connection Behavior Flow Examples	246
5.5.5	Connecting to Downstream USB4 Hubs	252
5.5.6	Fallback Functional Requirements for USB4 Hubs	252
5.6	USB4 Device Connection Requirements	252
5.6.1	Fallback Mapping of USB4 Peripheral Functions to USB Device Class Types	252
5.7	Parameter Values.....	253
5.7.1	Timing Parameters	253
6	Active Cables	255
6.1	USB Type-C State Machine	257
6.2	USB PD Requirements	257
6.2.1	Active Cable USB PD Requirements.....	259
6.2.2	USB PD Messages for OIAC.....	260
6.2.3	Short Active Cable Behaviors in Response to Power Delivery Events	270
6.3	OIAC Connection Flow and State Diagrams.....	270
6.3.1	OIAC Connection Flow – Discovery – Phase 1.....	271
6.3.2	OIAC Connection Flow – Reboot – Phase 2.....	272
6.3.3	OIAC Connection Flow – Configuration – Phase 3	273
6.3.4	OIAC Connection State Diagram Plug-A	276
6.3.5	OIAC Connection State Diagram Plug-B	283
6.4	Active Cable Power Requirements.....	288
6.4.1	VBUS Requirements	288
6.4.2	OIAC VBUS Requirements.....	288
6.4.3	USB PD Rules in Active State.....	289
6.4.4	VCONN Requirements.....	290
6.5	Mechanical.....	290
6.5.1	Thermal.....	290
6.5.2	Plug Spacing	291
6.6	Electrical Requirements.....	291
6.6.1	Shielding Effectiveness Requirement.....	291
6.6.2	Low Speed Signal Requirement.....	291
6.6.3	USB 2.0.....	292
6.6.4	USB 3.2.....	293
6.6.5	USB4.....	299
6.6.6	Return Loss	312
6.7	Active Cables That Support Alternate Modes.....	312
6.7.1	Discover SVIDs	312
6.7.2	Discover Modes	313
6.7.3	Enter/Exit Modes	313
6.7.4	Power in Alternate Modes	313
A	Audio Adapter Accessory Mode	314
A.1	Overview	314
A.2	Detail	314
A.3	Electrical Requirements.....	315
A.4	Example Implementations	316
A.4.1	Passive 3.5 mm to USB Type-C Adapter – Single Pole Detection Switch	316
A.4.2	3.5 mm to USB Type-C Adapter Supporting 500 mA Charge-Through.....	317
B	Debug Accessory Mode	319

B.1	Overview	319
B.2	Functional	319
B.2.1	Signal Summary	320
B.2.2	Port Interoperability	320
B.2.3	Debug Accessory Mode Entry	320
B.2.4	Connection State Diagrams	321
B.2.5	DTS Port Interoperability Behavior	329
B.2.6	Orientation Detection	337
B.3	Security/Privacy Requirements:	338
C	USB Type-C Digital Audio	339
C.1	Overview	339
C.2	USB Type-C Digital Audio Specifications	339
D	Thermal Design Considerations for Active Cables	341
D.1	Introduction	341
D.2	Model	341
D.2.1	Assumptions	341
D.2.2	Model Architecture	342
D.2.3	Heat Sources	342
D.2.4	Heat Flow	343
D.3	USB 3.2 Single Lane Active Cable	344
D.3.1	USB 3.2 Single-Lane Active Cable Design Considerations	344
D.4	Dual-Lane Active Cables	346
D.4.1	USB 3.2 Dual-Lane Active Cable Design Considerations	347
D.4.2	USB 3.2 Dual-Lane Active Cable in a Multi-Port Configuration	349
D.5	USB 3.2 Host and Device Design Considerations	350
D.5.1	Heat Spreading or Heat Sinking from Host or Device	350
D.5.2	Motherboard Temperature Control	351
D.5.3	Wider Port Spacing for Multi-Port Applications	351
D.5.4	Power Policies	351
E	Alternate Modes	352
E.1	Alternate Mode Architecture	352
E.2	Alternate Mode Requirements	352
E.2.1	Alternate Mode Pin Reassignment	353
E.2.2	Alternate Mode Electrical Requirements	353
E.3	Parameter Values	356
E.4	Example Alternate Mode – USB DisplayPort™ Dock	356
E.4.1	USB DisplayPort™ Dock Example	357
E.4.2	Functional Overview	357
E.4.3	Operational Summary	358
F	Thunderbolt 3 Compatibility Discovery and Entry	360
F.1	TBT3 Compatibility Mode Functional Requirements	360
F.1.1	TBT3-Compatible Power Requirements	360
F.1.2	TBT3-Compatible Host Requirements	360
F.1.3	TBT3-Compatible Device Upstream Requirements	360
F.1.4	TBT3-Compatible Device Downstream Requirements	360
F.1.5	TBT3-Compatible Self-Powered Device Without Predefined Upstream Port Rules	361
F.1.6	TBT3-Compatible Devices with a Captive Cable	361
F.2	TBT3 Discovery and Entry Flow	361

F.2.1	TBT3 Passive Cable Discover Identity Responses	363
F.2.2	TBT3 Active Cable Discover Identity Responses	365
F.2.3	TBT3 Device Discover Identity Responses.....	368
F.2.4	TBT3 Discover SVID Responses	369
F.2.5	TBT3 Device Discover Mode Responses	370
F.2.6	TBT3 Cable Discover Mode Responses	371
F.2.7	TBT3 Cable Enter Mode Command.....	372
F.2.8	TBT3 Device Enter Mode Command	373
F.2.9	TBT3 Cable Functional Difference Summary.....	374
G	Extracting Pulse Response from Sampled Data and Calculating Non-Linearity Noise	375
H	USB PD High-Voltage Design Considerations.....	377
H.1	Potential for Arcing Damage During Cable Withdrawal.....	377
H.2	USB Type-C Cable Withdrawal Arcing Due to Sink Discharge	377
H.3	Mitigating Arcing Damage During Cable Withdrawal	379
H.3.1	Limiting Sink Discharge Rate.....	380
H.3.2	Load Removal.....	381
H.3.3	Limiting Source Current Capability	383

FIGURES

Figure 2-1	USB Type-C Receptacle Interface (Front View).....	33
Figure 2-2	USB Full-Featured Type-C Plug Interface (Front View)	34
Figure 3-1	USB Type-C Receptacle Interface Dimensions.....	45
Figure 3-2	Reference Design USB Type-C Plug External EMC Spring Contact Zones	48
Figure 3-3	USB Full-Featured Type-C Plug Interface Dimensions	49
Figure 3-4	Reference Footprint for a USB Type-C Vertical Mount Receptacle (Informative)	52
Figure 3-5	Reference Footprint for a USB Type-C Dual-Row SMT Right Angle Receptacle (Informative)	53
Figure 3-6	Reference Footprint for a USB Type-C Hybrid Right-Angle Receptacle (Informative).....	54
Figure 3-7	Reference Footprint for a USB Type-C Mid-Mount Dual-Row SMT Receptacle (Informative)	55
Figure 3-8	Reference Footprint for a USB Type-C Mid-Mount Hybrid Receptacle (Informative).....	56
Figure 3-9	Reference Footprint for a USB 2.0 Type-C Through Hole Right Angle Receptacle (Informative)	57
Figure 3-10	Reference Footprint for a USB 2.0 Type-C Single Row Right Angle Receptacle (Informative)	58
Figure 3-11	USB 2.0 Type-C Plug Interface Dimensions.....	60
Figure 3-12	USB Type-C Plug EMC Shielding Spring Tip Requirements.....	63
Figure 3-13	Reference Design of Receptacle Mid-Plate	64
Figure 3-14	Reference Design of the Retention Latch.....	64
Figure 3-15	Illustration of the Latch Soldered to the Paddle Card Ground	65
Figure 3-16	Reference Design of the USB Full-Featured Type-C Plug Internal EMC Spring	66
Figure 3-17	Reference Design of the USB 2.0 Type-C Plug Internal EMC Spring	67
Figure 3-18	Reference Design of Internal EMC Pad.....	68
Figure 3-19	Reference Design of a USB Type-C Receptacle with External EMC Springs.....	69
Figure 3-20	Reference Design for a USB Full-Featured Type-C Plug Paddle Card	70
Figure 3-21	Illustration of a USB Full-Featured Type-C Cable Cross Section, a Coaxial Wire Example with Vconn	73
Figure 3-22	Illustration of a USB Full-Featured Type-C Cable Cross Section, a Coaxial Wire Example without Vconn	73
Figure 3-23	USB Full-Featured Type-C Standard Cable Assembly	77
Figure 3-24	USB Type-C to USB 3.1 Standard-A Cable Assembly	80
Figure 3-25	USB Type-C to USB 2.0 Standard-A Cable Assebly	82
Figure 3-26	USB Type-C to USB 3.1 Standard-B Cable Assebly	83

Figure 3-27 USB Type-C to USB 2.0 Standard-B Cable Assembly	84
Figure 3-28 USB Type-C to USB 2.0 Mini-B Cable Assembly	85
Figure 3-29 USB Type-C to USB 3.1 Micro-B Cable Assembly	86
Figure 3-30 USB Type-C to USB 2.0 Micro-B Cable Assembly	87
Figure 3-31 USB Type-C to USB 3.1 Standard-A Receptacle Adapter Assembly	88
Figure 3-32 USB Type-C to USB 2.0 Micro-B Receptacle Adapter Assembly	90
Figure 3-33 Illustration of Test Points for a Mated Cable Assembly	92
Figure 3-34 Recommended Differential Insertion Loss Requirement (USB 3.2 Gen2 and USB4 Gen2)	93
Figure 3-35 Recommended Differential Return Loss Requirement	93
Figure 3-36 Recommended Differential Crosstalk Requirement	94
Figure 3-37 Recommended Differential Near-End and Far-End Crosstalk Requirement between USB D+/D- Pair and TX/RX Pair	94
Figure 3-38 Recommended Differential Insertion Loss Requirement (USB4 Gen3)	95
Figure 3-39 Illustration of Insertion Loss Fit at Nyquist Frequency	96
Figure 3-40 Input Pulse Spectrum	96
Figure 3-41 IMR Limit as Function of ILfitatNq	97
Figure 3-42 IRL Limit as Function of ILfitatNq	99
Figure 3-43 Differential-to-Common-Mode Conversion Requirement	99
Figure 3-44 IMR Limit as Function of ILfit at 10 GHz (USB4 Gen3)	102
Figure 3-45 Definition of Port, Victim, and Aggressor	103
Figure 3-46 IXT_DP and IXT_USB Limit as Function of ILfit at 10 GHz (USB4 Gen3)	103
Figure 3-47 IRL Limit as Function of ILfitatNq (USB4 Gen3)	104
Figure 3-48 Differential-to-Common-Mode Conversion Requirement (USB4 Gen3)	104
Figure 3-49 Cable Assembly in System	105
Figure 3-50 Requirement for Differential Coupling between CC and D+/D-	107
Figure 3-51 Requirement for Single-Ended Coupling between CC and D- in USB 2.0 Type-C Cables	107
Figure 3-52 Requirement for Single-Ended Coupling between CC and D- in USB Full-Featured Type-C Cables	108
Figure 3-53 Requirement for Differential Coupling between Vbus and D+/D-	108
Figure 3-54 Requirement for Single-Ended Coupling between SBU_A and SBU_B	109
Figure 3-55 Requirement for Single-Ended Coupling between SBU_A/SBU_B and CC	109
Figure 3-56 Requirement for Coupling between SBU_A and differential D+/ \bar{D} -, and SBU_B and differential D+/D-	110
Figure 3-57 Illustration of USB Type-C Mated Connector	111
Figure 3-58 Recommended Impedance Limits of a USB Type-C Mated Connector	111
Figure 3-59 Recommended Ground Void Dimensions for USB Type-C Receptacle	112
Figure 3-60 Recommended Differential Near-End and Far-End Crosstalk Limits between D+/D- Pair and TX/RX Pairs	113
Figure 3-61 Recommended Limits for Differential-to-Common-Mode Conversion	114
Figure 3-62 IMR Limit as Function of ILfitatNq for USB Type-C to Legacy Cable Assembly	118
Figure 3-63 IRL Limit as Function of ILfitatNq for USB Type-C to Legacy Cable Assembly	118
Figure 3-64 Cable Assembly Shielding Effectiveness Testing	121
Figure 3-65 Shielding Effectiveness Pass/Fail Criteria	122
Figure 3-66 LLCR Measurement Diagram	123
Figure 3-67 Temperature Measurement Point	124
Figure 3-68 Example Current Rating Test Fixture Trace Configuration	125
Figure 3-69 Example of 4-Axis Continuity Test Fixture	127
Figure 3-70 Example Wrenching Strength Test Fixture for Plugs without Overmold	129
Figure 3-71 Reference Wrenching Strength Continuity Test Fixture	129
Figure 3-72 Example of Wrenching Strength Test Mechanical Failure Point	130
Figure 3-73 Wrenching Strength Test with Cable in Fixture	130
Figure 3-74 USB Type-C Cable Receptacle Flange Example	133
Figure 3-75 EMC Guidelines for Side Latch and Mid-plate	134
Figure 3-76 EMC Finger Connections to Plug Shell	134
Figure 3-77 EMC Pad Connections to Receptacle Shell	135
Figure 3-78 Examples of Connector Apertures	135
Figure 3-79 Recommended Minimum Spacing between Connectors	135
Figure 3-80 Recommended Minimum Plug Overmold Clearance	136
Figure 3-81 Cable Plug Overmold and an Angled Surface	136
Figure 4-1 Cable IR Drop	140

Figure 4-2 Cable IR Drop for powered cables.....	140
Figure 4-3 Logical Model for Single-Lane Data Bus Routing across USB Type-C-based Ports	149
Figure 4-4 Logical Model for USB Type-C-based Ports for a Single-Lane Direct Connect Device	149
Figure 4-5 Pull-Up/Pull-Down CC Model.....	151
Figure 4-6 Current Source/Pull-Down CC Model	151
Figure 4-7 Source Functional Model for CC1 and CC2	154
Figure 4-8 Source Functional Model Supporting USB PD PR_Swap	155
Figure 4-9 Sink Functional Model for CC1 and CC2	155
Figure 4-10 Sink Functional Model Supporting USB PD PR_Swap and Vconn_Swap	156
Figure 4-11 DRP Functional Model for CC1 and CC2	156
Figure 4-12 Connection State Diagram: Source	161
Figure 4-13 Connection State Diagram: Sink.....	162
Figure 4-14 Connection State Diagram: Sink with Accessory Support.....	163
Figure 4-15 Connection State Diagram: DRP	164
Figure 4-16 Connection State Diagram: DRP with Accessory and Try.SRC Support	165
Figure 4-17 Connection State Diagram: DRP with Accessory and Try.SNK Support.....	166
Figure 4-18 Connection State Diagram: Charge-Through VPD	167
Figure 4-19 Sink Power Sub-States	189
Figure 4-20 Passive Cable eMarker State Diagram.....	190
Figure 4-21 Active Cable eMarker State Diagram	191
Figure 4-22 Cable Ra Management State Diagram.....	192
Figure 4-23 Source to Sink Functional Model	195
Figure 4-24 Source to DRP Functional Model.....	196
Figure 4-25 DRP to Sink Functional Model	197
Figure 4-26 DRP to DRP Functional Model – CASE 1	198
Figure 4-27 DRP to DRP Functional Model – CASE 2 & 3	199
Figure 4-28 Source to Source Functional Model.....	201
Figure 4-29 Sink to Sink Functional Model.....	201
Figure 4-30 DRP to VPD Model	202
Figure 4-31 Example DRP to Charge-Through Vconn-Powered USB Device Model.....	203
Figure 4-32 Source to Legacy Device Port Functional Model.....	210
Figure 4-33 Legacy Host Port to Sink Functional Model.....	210
Figure 4-34 DRP to Legacy Device Port Functional Model.....	212
Figure 4-35 Legacy Host Port to DRP Functional Model	213
Figure 4-36 Sink Monitoring for Current in Pull-Up/Pull-Down CC Model.....	216
Figure 4-37 Sink Monitoring for Current in Current Source/Pull-Down CC Model	217
Figure 4-38 USB PD over CC Pins	218
Figure 4-39 USB PD BMC Signaling over CC	218
Figure 4-40 USB Type-C Cable's Output as a Function of Load for Non-PD-based USB Type-C Charging	222
Figure 4-41 0 – 3 A USB PD-based Charger USB Type-C Cable's Output as a Function of Load ..	223
Figure 4-42 3 – 5 A USB PD-based Charger USB Type-C Cable's Output as a Function of Load ..	223
Figure 4-43 Electronically Marked Cable with Vconn connected through the cable	227
Figure 4-44 Electronically Marked Cable with SOP' at both ends	228
Figure 4-45 Example Charge-Through Vconn-Power USB Device Use Case	230
Figure 4-46 DRP Timing	233
Figure 5-1 USB4 Discovery and Entry Flow Model	241
Figure 5-2 USB4 Hub with USB4 Host and Device Connection Flow Alignment.....	247
Figure 5-3 USB4 Hub with USB 3.2 Host and USB4 Device Host Connection Flow	248
Figure 5-4 USB4 Hub with USB4 Host and USB 3.2 Device Connection Flow	249
Figure 5-5 USB4 Hub with USB 3.2 Host and Device Connection Flow	250
Figure 5-6 USB4 Hub with USB4 Host and DP Alt Mode Device Connection Flow	251
Figure 5-7 USB4 Hub with USB 3.2 Host and DP Alt Mode Device Connection Flow	252
Figure 6-1 Electronically Marked Short Active Cable with SOP' Only	258
Figure 6-2 Electronically Marked Short Active Cable with SOP' and SOP"	258
Figure 6-3 Electronically Marked Optically Isolated Active Cable	259
Figure 6-4 OIAC USB PD Message Forwarding	265
Figure 6-5 OIAC Successful Data Role Swap.....	268
Figure 6-6 OIAC Rejected Data Role Swap	268
Figure 6-7 OIAC Wait Data Role Swap	269

Figure 6-8 OIAC Initiator Reject Data Role Swap	269
Figure 6-9 OIAC Initiator Wait Data Role Swap	270
Figure 6-10 OIAC Discovery – Phase 1	272
Figure 6-11 OIAC Reboot – Phase 2	273
Figure 6-12 OIAC Plug-A Configure as DFP – Phase 3	274
Figure 6-13 OIAC Plug-A Configure as UFP – Phase 3	275
Figure 6-14 OIAC Plug-A No Connection Possible Billboard – Phase 3	276
Figure 6-15 OIAC Plug-A State Diagram Part 1 (Phase 1 and 2).....	277
Figure 6-16 OIAC Plug-A State Diagram Part 2 (Phase 3).....	278
Figure 6-17 OIAC Plug-B State Diagram	284
Figure 6-18 Active Cable Topologies	293
Figure 6-19 Illustrations of Usages for OIAC That Require an Adapter or Hub	295
Figure 6-20 SuperSpeed USB Electrical Test Points	296
Figure 6-21 SuperSpeed USB Compliance Test Setup	297
Figure 6-22 Compliance Points Definition	300
Figure 6-23 RX Differential Return-Loss Mask.....	301
Figure 6-24 Active Cable Compliance Test Setup	302
Figure 6-25 Example for Transmitter Frequency Variation During Clock Switching	304
Figure 6-26 Active Cable Functional Test Setup.....	305
Figure 6-27 Linear Re-driver-based Active Cable Compliance Setup	306
Figure 6-28 Gain Parameters Specified for the Linear Re-driver Active Cable	309
Figure 6-29 OUTPUT_NOISE Limit Versus ILfitatNq.....	310
Figure A-1 Example Passive 3.5 mm to USB Type-C Adapter	317
Figure A-2 Example 3.5 mm to USB Type-C Adapter Supporting 500 mA Charge-Through	318
Figure B-1 USB Type-C Debug Accessory Layered Behavior	319
Figure B-2 DTS Plug Interface	320
Figure B-3 Connection State Diagram: DTS Source	321
Figure B-4 Connection State Diagram: DTS Sink	322
Figure B-5 Connection State Diagram: DTS DRP	322
Figure B-6 TS Sink Power Sub-States	327
Figure D-1 Active Cable Model (Single Port, Top Mount Receptacle)	342
Figure D-2 Model Architecture	342
Figure D-3 Heat Sources and Heat Flow Paths	343
Figure D-4 Vertically Stacked Horizontal Connectors 3x1 Configuration (VERT).....	344
Figure D-5 Horizontally Stacked Vertical Connectors 1x3 Configuration (HZ90)	345
Figure D-6 Horizontally Stacked Horizontal Connector 1x3 Configuration (HORZ).....	345
Figure D-7 USB 3.2 Single-Lane 3A Active Cable in a 3-Port Configuration	346
Figure D-8 USB 3.2 Single-Lane 5A Active Cable in a 3-Port Configuration	346
Figure D-9 Impact of Over-mold Power PO and Thermal Boundary Temperature TMB at 3 A Vbus in a Single Port Configuration.....	348
Figure D-10 Impact of Over-mold Power PO and Thermal Boundary Temperature TMB at 5 A Vbus in a Single Port Configuration.....	348
Figure D-11 USB 3.2 Active Cable Dongle Design (One End Shown)	349
Figure D-12 USB 3.2 Dual-Lane 3A Active Cable in a 3-Port Configuration	349
Figure D-13 USB 3.2 Dual-Lane 5A Active Cable in a 3-Port Configuration	350
Figure D-14 Example: Additional Heat Spreader on Receptacle in Host or Device	351
Figure D-15 Example: Heat Sinking by Chassis of Host or Device	351
Figure E-1 Pins Available for Reconfiguration over the Full-Featured Cable	353
Figure E-2 Pins Available for Reconfiguration for Direct Connect Applications	353
Figure E-3 Alternate Mode Implementation using a USB Type-C to USB Type-C Cable.....	355
Figure E-4 Alternate Mode Implementation using a USB Type-C to Alternate Mode Cable or Device	355
Figure E-5 USB DisplayPort Dock Example	357
Figure F-1 TBT3 Discovery Flow	362
Figure H-1 Arcing Damage to USB Type-C Vbus Contacts	377
Figure H-2 Arcing Due to Discharge	378
Figure H-3 Arcing Prevention During Sink Discharge by Limiting Slew Rate	380
Figure H-4 Arcing Prevention During Sink Discharge by Load Removal	382

TABLES

Table 2-1 Summary of power supply options	38
Table 3-1 USB Type-C Standard Cable Assemblies	40
Table 3-2 USB Type-C Legacy Cable Assemblies	41
Table 3-3 USB Type-C Legacy Adapter Assemblies	41
Table 3-4 USB Type-C Receptacle Interface Pin Assignments	71
Table 3-5 USB Type-C Receptacle Interface Pin Assignments for USB 2.0-only Support	72
Table 3-6 USB Type-C Standard Cable Wire Assignments	74
Table 3-7 USB Type-C Cable Wire Assignments for Legacy Cables/Adapters	75
Table 3-8 Reference Wire Gauges for standard USB Type-C Cable Assemblies	76
Table 3-9 Reference Wire Gauges for USB Type-C to Legacy Cable Assemblies	76
Table 3-10 USB Full-Featured Type-C Standard Cable Assembly Wiring	78
Table 3-11 USB 2.0 Type-C Standard Cable Assembly Wiring	79
Table 3-12 USB Type-C to USB 3.1 Standard-A Cable Assembly Wiring	81
Table 3-13 USB Type-C to USB 2.0 Standard-A Cable Assembly Wiring	82
Table 3-14 USB Type-C to USB 3.1 Standard-B Cable Assembly Wiring	83
Table 3-15 USB Type-C to USB 2.0 Standard-B Cable Assembly Wiring	84
Table 3-16 USB Type-C to USB 2.0 Mini-B Cable Assembly Wiring	85
Table 3-17 USB Type-C to USB 3.1 Micro-B Cable Assembly Wiring	86
Table 3-18 USB Type-C to USB 2.0 Micro-B Cable Assembly Wiring	87
Table 3-19 USB Type-C to USB 3.1 Standard-A Receptacle Adapter Assembly Wiring	89
Table 3-20 USB Type-C to USB 2.0 Micro-B Receptacle Adapter Assembly Wiring	90
Table 3-21 Differential Insertion Loss Examples for TX/RX with Twisted Pair Construction	91
Table 3-22 Differential Insertion Loss Examples for USB TX/RX with Coaxial Construction	92
Table 3-23 Key Parameters in COM Configuration File	105
Table 3-24 Electrical Requirements for CC and SBU wires	106
Table 3-25 Coupling Matrix for Low Speed Signals	106
Table 3-26 Maximum Mutual Inductance (M) between Vbus and Low Speed Signal Lines	109
Table 3-27 USB D+/D- Signal Integrity Requirements for USB Type-C to USB Type-C Passive Cable Assemblies	110
Table 3-28 USB Type-C Mated Connector Recommended Signal Integrity Characteristics (Informative)	112
Table 3-29 USB Type-C Receptacle Connector Signal Integrity Characteristics for USB4 Gen3 (Normative)	114
Table 3-30 USB D+/D- Signal Integrity Requirements for USB Type-C to Legacy USB Cable Assemblies	116
Table 3-31 Design Targets for USB Type-C to USB 3.1 Gen2 Legacy Cable Assemblies (Informative)	116
Table 3-32 USB Type-C to USB 3.1 Gen2 Legacy Cable Assembly Signal Integrity Requirements (Normative)	117
Table 3-33 USB D+/D- Signal Integrity Requirements for USB Type-C to Legacy USB Adapter Assemblies (Normative)	119
Table 3-34 Design Targets for USB Type-C to USB 3.1 Standard-A Adapter Assemblies (Informative)	119
Table 3-35 USB Type-C to USB 3.1 Standard-A Receptacle Adapter Assembly Signal Integrity Requirements (Normative)	120
Table 3-36 Current Rating Test PCB	124
Table 3-37 Maximum DC Resistance Requirement (Normative)	125
Table 3-38 Force and Moment Requirements	128
Table 3-39 Environmental Test Conditions	131
Table 3-40 Reference Materials	132
Table 4-1 USB Type-C List of Signals	138
Table 4-2 Vbus Source Characteristics	141
Table 4-3 Vbus Sink Characteristics	142
Table 4-4 USB Type-C Source Port's Vconn Requirements Summary	143
Table 4-5 Vconn Source Characteristics	144
Table 4-6 Cable Vconn Sink Characteristics	145
Table 4-7 Vconn-Powered Accessory (VPA) Sink Characteristics	146
Table 4-8 Vconn-Powered USB Device (VPD) Sink Characteristics	147
Table 4-9 USB Type-C-based Port Interoperability	150
Table 4-10 Source Perspective	152

Table 4-11 Source (Host) and Sink (Device) Behaviors by State	152
Table 4-12 USB PD Swapping Port Behavior Summary.....	158
Table 4-13 Power Role Behavioral Model Summary	159
Table 4-14 Source Port CC Pin State	168
Table 4-15 Sink Port CC Pin State.....	168
Table 4-16 Mandatory and Optional States.....	193
Table 4-17 Precedence of power source usage	214
Table 4-18 USB Type-C Current Advertisement and PDP Equivalent	216
Table 4-19 Sink Maximum Current Limit When Attached to CTPD.....	219
Table 4-20 Example Charge-Through VPD Sink Maximum Currents based on Vbus Impedance and GND Impedance	220
Table 4-21 SOP' and SOP" Timing	228
Table 4-22 Charge-Through VPD CC Impedance (RccCON) Requirements	230
Table 4-23 CTPD Charge-Through Port Vbus Bypass Requirements	230
Table 4-24 Source CC Termination (Rp) Requirements	231
Table 4-25 Sink CC Termination (Rd) Requirements	231
Table 4-26 Powered Cable Termination Requirements	231
Table 4-27 CC Termination Requirements for Disabled state, ErrorRecovery state, and Unpowered Source	232
Table 4-28 SBU Termination Requirements	232
Table 4-29 Vbus and Vconn Timing Parameters	232
Table 4-30 DRP Timing Parameters	233
Table 4-31 CC Timing	234
Table 4-32 CC Voltages on Source Side – Default USB	235
Table 4-33 CC Voltages on Source Side – 1.5 A @ 5 V.....	235
Table 4-34 CC Voltages on Source Side – 3.0 A @ 5 V	236
Table 4-35 Voltage on Sink CC Pins (Default USB Type-C Current only).....	236
Table 4-36 Voltage on Sink CC pins (Multiple Source Current Advertisements).....	236
Table 4-37 CC Pin Clamping Voltage	236
Table 5-1 Certified Cables Where USB4-compatible Operation is Expected	242
Table 5-2 Fallback Mapping USB4 Peripheral Functions to USB Device Class Types	253
Table 5-3 USB Billboard Device Class Availability Following USB4 Device Entry Failure	254
Table 6-1 Comparison of Active Cables.....	256
Table 6-2 Summary of Active Cable Features	257
Table 6-3 USB4 Cable Identity Summary	260
Table 6-4 OIAC USB PD Message Behavior on Initial Connection	261
Table 6-5 OIAC USB PD Messages Which Do Not Traverse in Active State	263
Table 6-6 OIAC USB PD Messages Addressed to SOP Which Traverse the OIAC in the Active State	264
Table 6-7 OIAC USB PD Message Timing.....	265
Table 6-8 OIAC SOP Messages Which Terminate at the Cable Plug	266
Table 6-9 Port and Plug Capabilities	271
Table 6-10 OIAC Sink_Capabilities PDO (SOP) on Initial Connection	288
Table 6-11 OIAC Sink_Capabilities_Extended PDO (SOP) on Initial Connection.....	289
Table 6-12 OIAC Sink RDO (SOP) on Initial Connection.....	289
Table 6-13 OIAC Active Sink RDO (SOP).....	290
Table 6-14 OIAC Sink_Capabilities PDO (SOP) in Active	290
Table 6-15 Cable Temperature Requirements.....	291
Table 6-16 Summary of Active Cable Features	292
Table 6-17 Active Cable Power-on Requirements	294
Table 6-18 OIAC Maximum USB 3.2 U0 Delay.....	294
Table 6-19 Usages for OIAC That Require an Adapter or Hub.....	295
Table 6-20 USB 3.2 U-State Requirements	296
Table 6-21 Active Cable USB 3.2 Stressed Source Swing, TP1	297
Table 6-22 Active Cable USB 3.2 Stressed Source Jitter, TP1	298
Table 6-23 Active Cable USB 3.2 Input Swing at TP2 (Informative).....	298
Table 6-24 Active Cable USB 3.2 Output Swing at TP3 (Informative).....	299
Table 6-25 Compliance Points Definition	300
Table 6-26 Re-timer-based USB4 Active Cable Output Specifications Applied for All Speeds (at TP3')	302
Table 6-27 Stressed Received Conditions for USB4 Gen2 and Gen3 Cable Compliance Testing (at TP2).....	304

Table 6-28 Linear Re-driver-based Active Cable Output Parameters	307
Table 6-29 Input Signal at TP2 for Compliance Testing	307
Table 6-30 USB4 CL-State Requirements	312
Table A-1 USB Type-C Analog Audio Pin Assignments	314
Table A-2 USB Type-C Analog Audio Pin Electrical Parameter Ratings	315
Table B-1 DTS to TS Port Interoperability	320
Table B-2 Rp/Rp Charging Current Values for a DTS Source	327
Table B-3 Mandatory and Optional States	329
Table D-1 Heat Sources and Heat Dissipation Example (1.5 W cable and 5 A)	343
Table D-2 USB 3.2 Active Cable Design Single Port Case Study at 35 °C Ambient and 60 °C Thermal Boundary (Single Lane)	344
Table D-3 USB 3.2 Active Cable Design Single Port Case Study at 35 °C Ambient and 60 °C Thermal Boundary (Dual Lane)	347
Table E-1 USB Safe State Electrical Requirements	356
Table E-2 USB Billboard Device Class Availability Following Alternate Mode Entry Failure	356
Table E-3 Alternate Mode Signal Noise Ingression Requirements	356
Table F-1 TBT3 Passive Cable Discover Identity VDO Responses	363
Table F-2 TBT3 Passive Cable VDO for USB PD Revision 2.0, Version 1.3	364
Table F-3 TBT3 Passive Cable VDO for USB PD Revision 3.0, Version 1.2	364
Table F-4 TBT3 Active Cable Discover Identity VDO Responses	365
Table F-5 TBT3 Active Cable VDO for USB PD Revision 2.0, Version 1.3	366
Table F-6 TBT3 Active Cable VDO 1 for USB PD Revision 3.0, Version 1.2	367
Table F-7 TBT3 Active Cable VDO 2 for USB PD Revision 3.0, Version 1.2	367
Table F-8 TBT3 Device Discover Identity VDO Responses	368
Table F-9 TBT3 Discover SVID VDO Responses	369
Table F-10 TBT3 Device Discover Mode VDO Responses	370
Table F-11 TBT3 Cable Discover Mode VDO Responses	371
Table F-12 TBT3 Cable Enter Mode Command	372
Table F-13 TBT3 Device Enter Mode Command	373
Table F-14 TBT3 Cable Functional Difference Summary	374
Table G-1 Linear Fit Pulse Extraction Parameters	376

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Pre-Release Draft Industry Reviewing Companies That Provided Feedback

Aces	JST Mfg. Co., Ltd.	Pericom
Fairchild Semiconductor	Korea Electric Terminal	Semtech Corporation
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Industrial Technology Research Institute (ITRI)	Motorola Mobility LLC	SMK Corporation
Joinsoon Electronics Mfg. Co. Ltd.	PalCONN/PalNova (Palpilot International Corp.)	Toshiba Corporation

Revision History

Revision	Date	Description
1.0	August 11, 2014	Initial Release
1.1	April 3, 2015	Reprint release including incorporation of all approved ECNs as of the revision date plus editorial clean-up.
1.2	March 25, 2016	Reprint release including incorporation of all approved ECNs as of the revision date plus editorial clean-up.
1.3	July 14, 2017	Reprint release including incorporation of all approved ECNs as of the revision date plus editorial clean-up.
1.4	March 29, 2019	Reprint release including incorporation of all approved ECNs as of the revision date plus editorial clean-up.
2.0	August 2019	New release primarily for enabling USB4 over USB Type-C connectors and cables. Also includes incorporation of all approved ECNs as of the revision date plus editorial clean-up.
2.1	May 2021	New release primarily for enabling Extended Power Range (EPR) and defining EPR cables aligning with USB Power Delivery Specification R3.1 V1.0. Also includes incorporation of all approved ECNs as the revision date plus editorial clean-up.

1 Introduction

With the continued success of the USB interface, there exists a need to adapt USB technology to serve newer computing platforms and devices as they trend toward smaller, thinner and lighter form-factors. Many of these newer platforms and devices are reaching a point where existing USB receptacles and plugs are inhibiting innovation, especially given the relatively large size and internal volume constraints of the Standard-A and Standard-B versions of USB connectors. Additionally, as platform usage models have evolved, usability and robustness requirements have advanced and the existing set of USB connectors were not originally designed for some of these newer requirements. This specification is to establish a new USB connector ecosystem that addresses the evolving needs of platforms and devices while retaining all of the functional benefits of USB that form the basis for this most popular of computing device interconnects.

1.1 Purpose

This specification defines the USB Type-C® receptacles, plug and cables.

The USB Type-C Cable and Connector Specification is guided by the following principles:

- Enable new and exciting host and device form-factors where size, industrial design and style are important parameters
- Work seamlessly with existing USB host and device silicon solutions
- Enhance ease of use for connecting USB devices with a focus on minimizing user confusion for plug and cable orientation

The USB Type-C Cable and Connector Specification defines a new receptacle, plug, cable and detection mechanisms that are compatible with existing USB interface electrical and functional specifications. This specification covers the following aspects that are needed to produce and use this new USB cable/connector solution in newer platforms and devices, and that interoperate with existing platforms and devices:

- USB Type-C receptacles, including electro-mechanical definition and performance requirements
- USB Type-C plugs and cable assemblies, including electro-mechanical definition and performance requirements
- USB Type-C to legacy cable assemblies and adapters
- USB Type-C-based device detection and interface configuration, including support for legacy connections
- USB Power Delivery optimized for the USB Type-C connector

The USB Type-C Cable and Connector Specification defines a standardized mechanism that supports [Alternate Modes](#), such as repurposing the connector for docking-specific applications.

1.2 Scope

This specification is intended as a supplement to the existing [USB 2.0](#), [USB 3.2](#), [USB4™](#) and [USB Power Delivery](#) specifications. It addresses only the elements required to implement and support the USB Type-C receptacles, plugs and cables.

Normative information is provided to allow interoperability of components designed to this specification. Informative information, when provided, may illustrate possible design implementations.

1.3 Related Documents

USB	<i>Universal Serial Bus Revision 2.0 Specification</i>
2.0	This includes the entire document release package.