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1.0 OBJECTIVE

This specification defines the performance, test, quality and reliability requirements of the USB+Power (Universal Serial Bus with keyed power terminals) including the following: Series "A" Right Angle

2.0 **SCOPE:**

This specification is applicable to the termination characteristics of the USB+ Power family of products, which provides interconnection of computer peripherals.

3.0 GENERAL

This document is composed of the following sections:

Paragraph	<u>Title</u>
1.	OBJECTIVE
2.	SCOPE
3.	GENERAL
4.	APPLICABLE DOCUMENTS
5.	REQUIREMENTS
5.1	Qualification
5.2	Product Examination
5.3	Material
5.4	Finish
5.5	Design and Construction
6.	ELECTRICAL CHARACTERISTICS
7.	MECHANICAL CHARACTERISTICS
8.	ENVIRONMENTAL CHARACTERISTICS
9.	QUALITY ASSURANCE PROVISIONS
9.1	Equipment Calibration
9.2	Inspection Conditions
9.3	Sample Quantity And Description
9.4	Acceptance
9.5	Qualification Testing
9.6	Re-qualification Testing
Figure 1	CONTACT RESISTANCE MEASUREMENT POINTS
Figure 2	SHOCK AND VIBRATION MOUNTING FIXTURE
Table 1	QUALIFICATION TESTING AND SEQUENCE MATRIX

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							07/03/10
						UNRESTRI	CIED
4.0	<u>APPLI</u>	CABLE	DOCUMENTS				
	4.1	<u>Specific</u> 4.1.1 E	<u>cations</u> : Engineering Dra	awings			
		55917 74233	7, 57489,10063 9, 57496	583	USB + Power Receptacle Asser USB + Power Plug Assembly	nbly	
	4.2	Military	Standards:				
		4.2.1	MIL-STD-202	2F:	Test Methods for Electronic Con	nponent Parts	
		4.2.2 4.2.3	MIL-STD-134 MIL-C-45662	4A: :	Test Methods for Electrical Coni Equipment Calibration	nectors	
	4.3	Federa	I Specifications	<u>8</u> :			
		4.3.1	QQ-N-290:		Nickel Plating (Electrodeposited)	
		4.3.2	QQ-B-750:		Phosphor Bronze Alloy Strip		
		4.3.3	QQ-5-571.		Solder		
	4.4	Other S	Standards and	Specif	ications:		
		4.4.1	UL94:		Flammability		
		4.4.2	ASTM B-103		Phosphor Bronze		
		4.4.3	EIA 364:		Electrical connector/socket test	procedures includina	
					environmental classifications	pi occulai oc inicialani g	
		4.4.5	ASTM-D-456	5:	Physical and Environmental Per	formance Properties c	of
					Cable, Test Standard Method		
		4.4.6	ASTM-D-456	6:	Electrical Performance Propertie Jacket for Telecommunication V	es of Insulation and Vire and Cable, Test	
		4.4.7	USB		Universal Serial BUS Specificati	on	
	4.5	Berg S	pecifications:				
		4.5.1	BUS-03-114	:	Capacitance Measurement		
		4.5.2	BUS-03-404	:	Normal Force Measurement		
		4.5.3	BUS-03-405	:	Insertion/Withdrawal Force Mea	surement	
		4.5.4 4.5.5	BUS-03-601 BUS-16-016	:	Phosphor Bronze Strip	RISE	
		4.5.6	BUS-16-074	:	PCT, 30% glass		
		4.5.7	BUS-19-002	:	Solderability		
		4.5.8	BUS-19-020	:	Porosity		
		4.5.9 1 5 10	BUS-19-040	:	Plating Adhesion	ability	
		4.5.11	BUS-19-002	 !:	Solder Joint Reliability Test Proc	edure for Surface Mo	unt
					Connectors		

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5.0 **REQUIREMENTS**

5.1 Qualification

Connectors furnished under this specification shall be capable of meeting the qualification test requirements specified herein.

5.2 Product Examination

Product will be examined per EIA-364-18 verifying visually paragraphs 5.3, 5.4, and 5.5. Dimensional examination is not required.

5.3 Material

Material for each part shall be specified herein, or equivalent. Substitute material shall meet the performance requirements of this specification.

- 5.3.1 <u>Receptacle and Plug Terminal</u> The material shall be high strength copper alloy strip.
- 5.3.2 <u>Receptacle and Plug Insulator Housings and Covers</u> Connectors shall be molded of plastic that is rated UL94-V-0 or better in accordance with UL-94.
- 5.3.3 <u>Receptacle and Plug Shell</u> The base material shall be phosphor-bronze strip.
- 5.3.4 <u>Insulator housings and covers of lead free part</u> The insulator housings and covers of lead free part will withstand exposure to 260 °C peak temperature for 40 seconds in a convection, infra-red or vapor phase reflow oven. For 10063583, it also can withstand exposure to 260 °C peak temperature for 10 seconds for 3 times.
- 5.3.5 <u>Lead free products</u> All lead free products are RoHS compatible.
- 5.4 Finish
 - 5.4.1 <u>Receptacle and Plug terminals</u> shall be plated in the contact area with 0,76um (30 µinches) palladium nickel with gold flash minimum over 1,27um (50 µinches) minimum nickel. The receptacle terminal solder tail sections shall be plated with 2,54um (100 µinches) 90/10 tinlead minimum or 2,54um (100 µinches) minimum matted tin for lead free part over 1,27um (50 µinches) minimum nickel. The terminal areas outside of the contact areas and the solder tail areas shall be plated with 1,27um (50 µinches) nickel minimum.
 - 5.4.2 <u>Outside shells</u> shall be plated with 2, 00um (75μinches) minimum 90/10 bright tin-lead over 1,27um (50 μinches) minimum nickel underplate or 2, 00um (75μinches) minimum bright tin over 1,27um (50 μinches) minimum nickel underplate or only 1.27um (50 micro inches) minimum nickel.
 - 5.4.3 <u>Lead free plating</u> All plating chemical for lead free part are qualified by FCI. FCI qualification include solderability, whiskering, solder joint reliability and tarnishing effects.

5.5 Design and Construction

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- 5.5.1 <u>Receptacle connector</u> is a multiple piece assembly having a lower single row of contacts (USB standard terminals) spaced on dissimilar centerlines (the two inner contacts are spaced 2.0mm apart and the terminals adjacent to these terminals are spaced 2.5mm away) in the interface area. The Upper row of contacts used for power transmission is spaced 2.5mm apart. Each terminal transition will be a 90 degree bend to allow for termination to the PC board by a through hole leg. The outside shell has six resilient contact arms (four on the sides and two on the bottom) that act as ESD grounding as well as cable plug retention features. The two arms on the side of the shell assure that there is constant contact between the shell and the shell of the cable assembly plug while the connectors are mated. The receptacle is has a recess to accommodate the spring latch on the plug connector. The entire receptacle assembly is attached to the printed circuit board via four retention claws on the outside shell. The connector has four keys for various supply voltages. Refer to the Customer Drawing for recommended P.C. Board thickness and keying positions.
- 5.5.2 The plug connector - is a multiple piece assembly having a lower single row of contacts (USB standard terminals) spaced on dissimilar centerlines (the two inner contacts are spaced 2.0mm apart and the terminals adjacent to these terminals are spaced 2.5mm away) in the interface area. The Upper row of contacts used for power transmission is spaced 2.5mm apart. Each terminal is straight and is soldered to the cable connectors. The connector is fitted with two shells. The front shell when mated with the receptacle is in contact with the resilient contact arms of the receptacle providing EMI protection. The rear shell provides EMI protection as well as clamps to the cable providing a specified cable strain relief pull force. The outside shell has six resilient contact arms (four on the sides and two on the bottom) that act as ESD grounding as well as cable plug retention features. The two arms on the side of the shell assure that there is constant contact between the shell and the shell of the cable assembly plug while the connectors are mated. A plastic spring latch on top of the connector positively latches into the receptacle connector when mated. The connector provides four keying positions for various supply voltages. Refer to the Customer Drawing keying positions.
- 5.5.3 <u>Mating</u> The connectors shall be capable of mating and unmating manually without the use of special tools.
- 5.5.4 <u>Workmanship</u> Connectors shall be uniform in quality and shall be free from burrs, scratches, cracks, voids, chips, blisters, pin holes, sharp edges, other defects, debris and any ingress of foreign material that will adversely affect life or serviceability.
- 5.5.5 <u>Temperature Rating</u> The receptacle connector shall be capable of withstanding a storage temperature range of -55°C to 85°C and an operating temperature range of -55°C to 85°C.

6.0 ELECTRICAL CHARACTERISTICS

6.1 Low Level Contact Resistance(LLCR)

6.1.1	Test Standard:	EIA 364-23
6.1.2	Acceptance Criteria:	$30m\Omega$ max.
6.1.3	Connection Method:	Attach current and voltage leads as shown in Figure 1
		for p/n 55917, 74233/ Figure 3 for p/n 57489, 57496

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6.2 Insulation Resistance

6.2.1	Test Standard:	EIA 364-21
6.2.2	Acceptance Criteria:	>1000 megohms, mated and unmated
623	Test Voltage	500 volts DC

- 6.2.3 Test Voltage:6.2.4 Electrification Time:6.2.5 Measurement Points:

500 volts DC 2 minutes Between adjacent contacts and between contacts shell

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6.3 Dielectric Withstanding Voltage

6.3.1 6.3.2	Test Standard: Acceptance Criteria:	EIA 364-20, Method A No evidence of arc-over, insulation breakdown, or excessive current leakage(> 1 mA) mated and unmated connectors
6.3.3	Test Voltage:	750 volts AC. 60
6.3.4	Test Barometric Pressure:	760mm Hg, Sea level
Current	Rating	
6.4.1	Test Standard:	BUS-03-601
6.4.2	Acceptance Criteria:	30° C Max. delta T any point.
6.4.3	Test Methods:	USB Section;
		With all contacts energized 1.5 Amp per contact
		Power Section;
		With all contacts energized, 3.0 Amps per contact.
		Note: All contacts to be energized for this test

EIA 364-30

2 pF max.

connector

Still air at 25 degrees C.

Still air at 25 degrees C.

Between adjacent contacts in an unmated

1 kHz (default 1 MHz)

6.4.4 Ambient Conditions:

6.5 Capacitance

6.4

7.1

- 6.5.1 Test Standard:
- 6.5.2 Acceptance Criteria:
- 6.5.3 Ambient Conditions:
- 6.5.4 Frequency:

Mating/Unmating Force

6.5.5 Points of Measurement

7.0 MECHANICAL CHARACTERISTICS

	7.1.1	Test Standard:	EIA 364-13
	7.1.2	Acceptance Criteria:	
		7.1.2.1 Mating:	<66.0 N (15 Lb.)per plug
		7.1.2.2 Unmating:	<44.0 N (10 Lb.)per plug after latch is unlatched
	7.1.3	Cross Head Speed:	1 inch per minute
	7.1.4	Mounting:	Free floating fixtures
70	Contact	Potontion	
1.2	Contact	netention	

7.2.1	Test Standard:	EIA 364-29
7.2.2	Acceptance Criteria:	Axial Load > 0.5 pounds without dislodging
7.2.3	Application Rate:	0.2 inches/minute

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	7.3	Latch Pu	ull Force					
		731	Test Standard	FIA 364-13				
		732	Acceptance Criteria:	Mated condition M	ulti-directional <66.0 N (15 I b)			
		7.0.2	Acceptance officia.	without loss of continuity and without ca visible physical damage to the recepted				
		7.3.3	Application Rate:	0.2 inches/minute		and plug		
	7.4	Cable I	Pull Out					

7.4.1 7.4.2	Test Standard: Acceptance Criteria:	EIA 364-46 Axial pull without loss of continuity, No jacket tears or visual exposure of shield. No jacket movement
7.4.3	Application Rate:	greater than 1.5 mm at point of exit Plug Unmated condition Cable Axial-directional <132.0 N (30 Lb.) 0.2 inches/minute

7.5 Cable Flexing

7.5.1	Test Standard:	EIA 364-41, Condition I: dim x=3.7 x cable diameter or thickness; 100 cycles in each of two planes
7.5.2	Acceptance Criteria:	No discontinuities, DWV, IR,
7.5.3	Application Rate:	Mated Condition Cable

8.0 ENVIRONMENTAL CONDITIONS

<u>Acceptance Criteria</u> - After exposure to the following environmental conditions in accordance with the specified test procedure and/or details, the product shall show no physical damage and shall meet the electrical and mechanical requirements per paragraphs 6.0 and 7.0 as specified in the Table 1. Unless specified otherwise, **assemblies shall be mated** during exposure.

8.1 Thermal Shock

8.1.1 8.1.2 8.1.3 8.1.4	Test Standard: Number of Cycles: Time at each Temperature: Transfer Time:	EIA 364-32, Test Condition I 5 30 minutes 5 minutes maximum
<u>Temper</u>	ature & Humidity	
8.2.1 8.2.2	Test Standard: High Temperature/Humidity: Low Temperature/Humidity	As specified below 60+/-3 degrees C @ 90-95 RH 25+/-3 degrees C @ 55 +/- 10% RH
8.2.3	Cycle times:	8 hours total 1.75 hours @ Low, 1.5 ramp up, 4 hours @ high, .75 hour ramp down

8.3 <u>High Temperature Life</u>

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8.2

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		8.3.1 8.3.2 8.3.3	Test Star Test Ten Test Dur	ndard: nperature: ation:	EIA 364-17, Test Co 85 degrees C 250 hours	ondition 3, Method A		
	8.4	<u>Industria</u>	al Mixed Fl	owing Gas (IMFG)	<u>)</u>			
		8.4.1 8.4.2 8.4.3	Test Star Duration Conditior	ndard: n:	EIA 364-65, Class: 7 days Mated connectors	III		
	8.5	Vibratio	n, Random	<u>l</u>				
		8.5.1 8.5.2 8.5.3 8.5.4	Test Star Acceptar Duration: Mounting	ndard: nce Criteria: ; ;:	EIA 364-28, Test Co No discontinuities g 15 minutes along ea See Figure 2 for p/r 57489, 57496	st Condition: V ,Test Letter A es greater than 1 microsecond ig each of three orthogonal axes r p/n 55917, 74233/ Figure 4 for p/n		
	8.6	<u>Mechan</u>	ical Shock					
		8.6.1 8.6.2 8.6.3	Test Star Acceptar Mounting	ndard: nce Criteria: j:	EIA 364-27, Conditi No discontinuities g See Figure 2	on: H reater than 1microsec	conds	
	8.7	<u>Durabili</u>	ty					
		8.7.1	Test Star	ndard:	Standard laboratory	v procedure as applica	ble to the	
		8.7.2 8.7.3	Number Cycling F	of Cycles: Rate:	1500 cycles 200 cycles/hour Ma	ximum		
	8.8	<u>Soldera</u>	<u>bility</u>					
		8.8.1 8.8.2 8.8.3	Test Star Acceptar Steam A	ndard: nce Criteria: ging:	ANSI-J-002, Test C Meets ANSI-J-002 i 4 hours	condition A requirements		
	8.9	<u>Resista</u>	nce to Solo	ler Heat				
		8.9.1 8.9.2	Test Star 8.9.1.1 8.9.1.2 Acceptar	ndard: Thru Hole Surface Mount nce Criteria:	EIA 364-56,Procedu EIA 364-56,Procedu There shall be no e damage	ure 3,Condition E ure 5, Level 3 vidence of physical or	mechanical	

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8.10 Resistance to Solvents

8.10.1 Test Standard:

8.10.2 Acceptance Criteria:

- 8.10.3 Solvent Temperature:
- 8.10.4 Immersion Time:

EIA 364-11, Class IV No evidence of physical or mechanical damage 25 C 3 minutes

9.0 QUALITY ASSURANCE PROVISIONS

9.1 Equipment Calibration

All test equipment and inspection facilities used in the performance of any test shall be maintained in a calibration system in accordance with MIL-C-45662 and ISO 9000.

9.2 <u>Inspection Conditions</u> Unless otherwise specified herein, all inspections shall be performed under the following ambient

conditions:

- 9.2.1Temperature:25 +/- 5 degrees C9.2.2Relative Humidity:30% to 60%9.2.3Barometric Pressure:Local ambient
- 9.3 Sample Quantity and Description Total Receptacles: 52 Total Plugs 57

9.3.1	Groups 1, 2 ,7:	8 samples in each group (8 receptacles, 8 plugs)
9.3.2	Groups 3, 5, 6:	5 samples in each group (5 receptacles, 5 plugs)
9.3.3	Group 4:	3 samples in group (3 receptacles, 3 plugs)
9.3.4	Group 8, 9:	5 samples in group (5 receptacles, 5 plugs)
9.3.5	Group 10:	5 samples in group (5 plugs)

Note: Group 3: Receptacle is loose piece and not mounted to the test board

9.4 Acceptance

- 9.4.1 Electrical and mechanical requirements placed on test samples as indicated in paragraphs 6.0 and 7.0 shall be established from test data using appropriate statistical techniques or shall otherwise be customer specified, and all samples tested in accordance with this product specification shall meet the stated requirements.
- 9.4.2 Failures attributed to equipment, test set-up, or operator error shall not disqualify the product. If product failure occurs, corrective action shall be taken and samples resubmitted for qualification.
- 9.5 <u>Qualification Testing</u> Qualification testing shall be performed on sample units produced with equipment and procedures normally used in production. The test sequence shall be as shown in Table 1.

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- 9.6 <u>Re-qualification Testing</u> If any of the following conditions occur, the responsible product engineer shall initiate re-qualification testing consisting of all applicable parts of the qualification test matrix (Table 1).
 - 9.6.1 A significant design change is made to the existing product which impacts the product form, fit or function. Examples of significant changes shall include, but not be limited to, changes in the plating material composition or thickness, contact force, contact surface geometry, insulator design, contact base material, or contact lubrication requirements.
 - 9.6.2 A significant change is made to the manufacturing process which impacts the product form, fit or function.
 - 9.6.3 A significant event occurs during production or end use requiring corrective action to be taken relative to the product design or manufacturing process.

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NOTE: SUBTRACT BULK WIRE RESISTANCE OF LENGTH "X" FROM MEASUREMENTS

FIGURE 1 CONTACT RESISTANCE MEASURMENT POINTS

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FIGURE 2 SHOCK AND VIBRATION MOUNTING FIXTURE

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NOTE: SUBTRACT BULK WIRE RESISTANCE OF LENGTH "X" FROM MEASUREMENTS



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FIGURE 4 SHOCK AND VIBRATION MOUNTING FIXTURE

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Qualification Testing and Sequence Matrix

See paragraph. 9.3 for quantities

Test Procedure	Para	1	2	3	4	5	6	7	8	9	10
Product Examination	5.2	1,11	1,7	1,5,11 (C)	1,3	1,3	1,4	1,5	1,3	1,5	1,3
Contact Resistance	6.1	3,5,8, 10	2,4,6					2,6			
Insulation Resistance	6.2			3,10 (C)						2,6	
Dielectric Withstanding	6.3			4,9 (C)						3,7	
Voltage											
Current Rating	6.4				2						
Capacitance	6.5			2,8 (C)							
Mating / Unmating Forces	7.1	2,9									
Contact Retention	7.2		8 (B)								
Thermal Shock	8.1			6				3 (D)			
Temperature and Humidity	8.2			7				5(E)			
High Temperature Life	8.3		5								
Ind. Mixed Flowing Gas	8.4							4			
Vibration	8.5	6									
Mechanical Shock	8.6	7									
Durability	8.7	4	3(A)								
Solderability	8.8					2					
Resistance to Soldering	8.9						2				
Heat											
Resistance to Solvents	8.10						3				
Latch Test	7.3								2		
Cable Flex Test	7.4									4	
Cable Pull Out	7.5										2
(A) Condition samples with 10 cycles of durability											
(B) Testing to be done on loose piece (un-terminated) connector that has been exposed to high temperature life testing											
(C) Loose piece parts used for this testing											
(D) Condition samples with 5 cycles of durability											
(E) Test durability 7 days	only										

Table 1 Qualification Testing and Sequence Matrix

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REVISION RECORD									
REV	PAGE	DESCRIPTION	<u>EC #</u>		DATE				
А	All	Released	V817	785	9/29/98	9/29/98			
В	All	Removed group 7 from matrix	V820	003	11/04/98				
		Renamed groups 8,9,10,11 to 7,8,9,10,							
		Decreased quantity of group 4 from 9 to 3 Paragraph 9.2 Quantities were Total Recontrolog							
		63 Total plugs 68							
С	ALL	Para. 7.1 Changed from >44.0 N to < 44.0 N		739	08/03/00				
		Para 7.1.2 Added without causing visible physical							
D	ALL	Para 7.3.2 Added without causing visible physical	V017	775	08/28/	08/28/00			
_		damage to the plug and receptacle.							
E	ALL	Guardian Site Transfer To Taiwan.	T202	205	08/14/	02			
F	ALL	Add Figure 3&4 to describe electrical test	T202	276	09/10/	02			
G	ALL	Update current rating		0101	03/05/0	03/05/04			
п	3	5.4.1 Add "or 2,540m (100 μinches) minimum matted tin for lead free part"	N04-	1-0072 10/21/04		J4			
	3	E 4.2 Add "ar 2.00um (ZE uinabaa) minimum		0072	10/21/	م د			
	5	matted tin for lead free part"	1104	0012	10/21/0	74			
	3	Add 5.3.4 Insulator housings and covers of lead	N04-	0072	10/21/	04			
		free part							
	3	Add 5.4.3 lead free plating	N04-	0072	10/21/0	04			
	3	Add 5.3.5 lead free part material	N04-	00/2	10/21/)4			
J	2	4.1.1 Add engineering drawing 10063583	N06-	0234	09/05/	JO			
	3	5.4.2 Add plating option: only nickel	N06	0234	09/05/	J6			
Н	4	5.5.5 Change the storage temperature range from	N10-	-0120	07/05/	10			
		operating temperature range from UoC~~40oC							
		10-5500~~8500.							

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