USB 3.0 Plug & Receptacle

1. Scope:

1.1 Contents:

This specification covers the requirements for product performance, test methods and quality requirements of Tyco Electronics Universal Serial Bus (USB) consortium plug and receptacle connectors. These connectors are mounted plug and printed circuit board mounted receptacle connectors. Lead free version

1.2 Qualification

When tests are performed on the subject product line, procedures specified in Figure 1 shall be used. All inspections shall be performed using the applicable inspection plan and product drawing.

2. Applicable Documents

The following documents form a part of this specification to the extent specified herein. In the event of conflict between the requirements this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements this specification and referenced documents, this specification shall take precedence.

2.1 Tyco Electronics Specifications:

A. 109-1: General Requirements for Test Specification

B. 109 Series: Test Specification as indicated in Figure 1. (Comply with MIL-STD-202,

MIL-STD-1344 and EIA TS-1000.01)

C. Corporate Bulletin 401-76: Cross-reference between Tyco Electronics test Specification and

Government or Commercial Documents

D. 501-115002: Qualification Test Report

PRELIMINARY REV: E

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L		Change durability to				Wiai tili Li		connectivity			
N A	D	5000cycles and MFG time to	F.L	27Apr	APP	Steven Yao		NO 100 115001		REV	LOC
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O	C B	Detail solderability requirement	F.L F.L	29Mar 2011		PAGE	TITLE				
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3. Requirements:

3.1 Design and Construction:

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

3.2 Materials:

A. Contact:

- (1) Plug: Copper alloy, Gold flashed over Pd-Ni or Gold plating on contact area, both over nickel on entire stock, Matte tin plating on solder tails.
- (2) Receptacle: Copper alloy, Gold flashed over Pd-Ni or Gold plating on contact area, both over nickel on entire stock; Matte tin plating on solder tails.
- B. Housing:
 - (1) Plug: Thermoplast
 - (2) Receptacle: Thermoplastic
- C. Shell:
 - (1) Plug: Steel, Ni plating over Cu underplating over all
 - (2) Receptacle: Copper alloy, Matte tin over all nickel under over all
- 3.3 Rating
- A. Voltage Rating: 100 VAC/DC
- B. Current Rating: 1.8A applied to Vbus pin and its corresponding GND pin (pin1, pin4

pin7)

0.25A applied to all other pins (pin2, pin3, pin5, pin6, pin8, pin9)

C. Temperature Rating: -55°C to +105°C

The upper limit of the temperature includes the temperature rising resulted by the energized electrical current.

3.4 Performance Requirements and Test Descriptions:

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig. 2. All tests shall be performed in the room temperature unless otherwise specified.

TE Connectivity	PAGE	NO	REV	LOC
Shanghai Ltd	2/7	108-115001	E	ES

3.5 Test Requirements and Procedures Summary: Follow EIA-364-1000.01 except Group 6.

Para.	Test Items	Requirements	Procedures
3.5.1	Examination of	Meets requirements of product drawing	Visual inspection
	Product		No physical damage
		Electrical Requirements	
3.5.2	Low level	$30 \text{ m}\Omega$ Max initial for VBUS and GND	EIA 364-23
	contact resistance	contacts (pin1, pin4, pin7) 50 mΩ Max. initial for all other	Subject mated contacts assembled in housing to 20 mV Max. open circuit at 10 mA
	resistance	contacts(pin2, pin3, pin5,pin6,pin8, pin9)	to 20 m v man open enean at 10 mm
		Maximum change (delta) of $+10$ m Ω after	
		environmental stresses	
3.5.3	Dielectric withstanding	No creeping discharge nor flashover shall	EIA 364-20 0.1k VAC for 1 minute. Current leakage: 5
	voltage	occur.	mA Max.
	, orange		Test between adjacent contacts of unmated
			and mated connectors.
3.5.4	Insulation	A minimum of $100M\Omega$ insulation	EIA 364-21
	Resistance	resistance	Test between adjacent contacts of unmated and mated connectors
3.5.5	Contact	The current is applied to the contacts, the	EIA 364-70,Method 2
3.3.3	Current Rating	delta temperature shall not exceed +30°C	A current of 1.8A shall be applied to V _{BUS}
		at any point on the USB 3.0 connectors	pin and its corresponding GND pin (pin1,
		under test, when measured at an ambient	pin4, pin7]. Additionally, a minimum current
		temperature of 25° C.	of 0.25A shall be applied to all the other contacts (pin2, pin3, pin5, pin6, pin8, pin9)
			contacts (pm2, pm3, pm3, pmo, pm6, pm9)
		Mechanical Requirements	3
3.5.6	Durability	No physical damage to any part of the	EIA-364-09
		Connectors and the cable assembly shall	Mate and unmate samples for 5000 cycles at
		Occur.	maximum rate of 200 cycles per hour
3.5.7	Vibration	No electrical discontinuities greater than 1	EIA-364-28,test condition VII ,test condition
		microsecond shall occur. No evidence of physical damage.	letter D, Subject mated connectors.15 minutes in each
		See Note	of 3 mutually perpendicular planes.
250	Dhysias 1 Ch = 1	No electrical discontinuity and the d	
3.5.8	rilysical Snock	No electrical discontinuity greater than 1 microsecond shall occur.	EIA-364-27,test condition H, Except 30 G's subject mated connectors to
		merosecona suan occur.	30G's half-sine shock pulses of 11
			millisecond duration applied along the 3
			mutually perpendicular planes, total 18
			shocks
3.5.9	Mating Force	35N maximum	EIA-364-13 ,Method A
			Measure force necessary to mate samples at maximum rate of 12.5mm a minute.
			maximum rate or 12.3mm a minute.

TE Connectivity	PAGE	NO	REV	LOC
Shanghai Ltd	3/7	108-115001	Е	ES

Para.	Test Items	Requirements	Procedures
3.5.10	Unmating Force	10N minimum initial and 8N after the specific mate / unmate or durability cycles	ed EIA-364-13 ,Method A Measure force necessary to unmate samples at maximum rate of 12.5mm per minute.
3.5.11	Solder ability	Solder shall cover a minimum of 95% of the surface being immersed ,when soldered at a temperature $255^{\circ}C+/-5^{\circ}C$ for an immersiduration of 5s.	EIA-364-52 Subject surface mount samples to solder ability on
3.5.12	Reseating	No evidence of physical damage	Manually unplug/plug the connector .Perform 3 such cycles
3.5.13	Cable Flexing	No physical damage or discontinuity over 1 ms	EIA 364-41 ,Condition I during flexing shall occur to the cable assembly with Dimension X=3.7 times the cable diameter and 100 cycles in each of two planes
Cable Pull-Out No physical damage to the cable assembly shaped occur			
3.5.15	Resistance to Reflow Soldering Heat	No physical damage shall occur.	Pre-soak condition, 85°C/85% RH for 168 hours. Pre Heat: 150~200°C, 60~180sec. Heat: 217°C Min., 60~150sec. Peak Temp.: 260+0/-5°C, 20~40sec. Duration: 3 cycles
		To invest I Post	Tyco spec. 109-201, Condition B
3.5.16	Thermal Shock	Environmental Require $30~\text{m}\Omega$ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) $50~\text{m}\Omega$ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of $+10\text{m}\Omega$ after	
3.5.16		30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9)	ements EIA 364-32 Condition I Subject mated samples to 25 cycles between -
	Shock Temperatu	30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses 30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after	EIA 364-32 Condition I Subject mated samples to 25 cycles between - 55°C and +85°C EIA 364-17 ,Method A Subject mated samples to temperature life at
3.5.17	Shock Temperature Life Cyclic temperature &	30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses 30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses 30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after	EIA 364-32 Condition I Subject mated samples to 25 cycles between - 55°C and +85°C EIA 364-17 ,Method A Subject mated samples to temperature life at 105°C for 120 hours EIA 364-31 ,Method II Subject samples to between 25°C±3°C at 80% ±3% RH and 65°C±3°C at 50%±3% RH, ramp times should be 0.1 hour. And dwell times should be 1.0 hour. dwell times start when the temperature and humidity have stabilized within

3.5.19	Thermal disturbance	30 m Ω Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 m Ω Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses	Cycle samples to between $15^{\circ}\text{C} \pm 3^{\circ}\text{C}$ and $85^{\circ}\text{C} \pm 3^{\circ}\text{C}$, as measured on the part. ramps should be a minimum of 2°C per minute,. And dwell times should insure that the contacts reach the temperature extremes (a minimum of 5 minutes). Humidity is not controlled .perform 10 such cycles.
3.5.20	Thermal Cycling	30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses	Cycle samples to between $15^{\circ}\text{C} \pm 3^{\circ}\text{C}$ and 85°C $\pm 3^{\circ}\text{C}$, as measured on the part. ramps should be a minimum of 2°C per minute,. And dwell times should insure that the contacts reach the temperature extremes (a minimum of 5 minutes). Humidity is not controlled .perform 500 such cycles.
3.5.21	Mixed flowing gas	30 mΩ Max initial for VBUS and GND contacts (pin1 ,pin4 ,pin7) 50 mΩ Max. initial for all other contacts,(pin2,pin3,pin5,pin6,pin8,pin9) Maximum change (delta) of +10m Ω after environmental stresses	EIA 364-65 ,class IIA Subject samples to environmental, class IIA for 7 days. Final LLCR should be measured after 1 hour from the end of test, Detail request see NOTE

Figure 1 (end)

NOTE: 1) Expose all plugs and receptacles unmated for 2/3 of the test duration;

- 2) Mate each piece to the same piece that it was mated to during temperature life (preconditioning);
- 3) Expose for the remainder of the test duration;

TE Connectivity	PAGE	NO	REV	LOC
Shanghai Ltd	5/7	108-115001	Е	ES

3.6 Product Qualification Test Sequence.

				Test	Group				
Test of Examination	1	2	3	4	5	6 7 8 9	9		
				Test Se	equence				
Examination of Product	1,12	1,10	1,9	1	1,10	1,3	1,7	1,5	1,3
Low level contact resistance	2,7,9	2,5,7,9	2,5,8	2,5,7,9,11	2,5,7,9		3,5		
Dielectric Withstanding Voltage							2,6		
Insulation Resistance								2	
Contact current rating						2			
Durability	5	3(a)	3(a)	3(a)	3(a)		4		
Vibration			6						
Physical Shock			7						
Mating force	3,10								
Unmating force	4,11								
Solder ability									2
Reseating	8	8		8	8				
Cable flexing								3	
Cable Pull-Out								4	
Thermal Shock		4							
Temperature Life	6		4(b)	4(b)	4(b)				
Cyclic Temperature &Humidity		6							
Thermal Disturbance				10					
Thermal Cycliing					6				
Mixed Flowing Gas				6					

(a) Proconditioning 5 cycles

(b) Proconditioning 105°C for 72 hours

Figure 2

TE Connectivity	PAGE	NO	REV	LOC
Shanghai Ltd	6/7	108-115001	Е	ES

4.	Quality Assurance Provisions
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4.1 Qualification Testing

Sample Selection

Connector housing and contacts shall be prepared in accordance with applicable instruction sheets.

They shall be selected at random from current production.

4.2 Test Environment:

All the tests shall be performed under following conditions, unless otherwise specified.

Temperature: $15 \sim 35$ °C Relative Humidity: $45 \sim 75\%$

Atmosphere pressure: $86.7 \sim 107 \text{ kPa } (650 \sim 800 \text{ mmHg})$

TE Connectivity
Shanghai Ltd

PAGE
7/7

PAGE
108-115001

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