

UMCC RF CONNECTOR

1 Purpose:

This is a product qualification test. The purpose of this test is to evaluate the performance of UMCC RF Connector. Testing was performed on below products to determine it compliance with the requirements of product design objective 108-112005 Rev 2.

2 Scope:

This test report covers the electrical and mechanical performance of UMCC RF Connector. Testing was performed at Tyco Electronics Shanghai Electrical Components Test Laboratory from Mar 26 to May 10.

3 Conclusion:

The test result is pass.

4 UMCC RF Connector is as shown in fig.1.





5 Test Specimens

Test specimens were representative of normal production lots. Specimens indentified with the following part numbers were used for test:

Description	Part Number	Quantity
UMCC HEADER	1909763-1	40
UMCC PLUG	2081168-1	40x2

6 Test Method

6.1 Examination of Product

Visual inspection: Visual and dimensional inspection per product drawing.

Requirements: No physical damage.

6.2 Low Level Contact Resistance

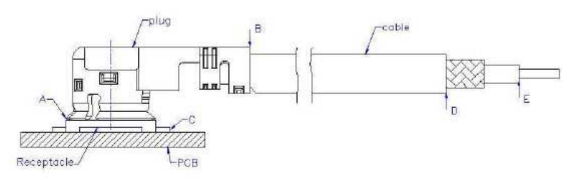
Subject specimens to 20millivolts maximum open circuit voltage and 10milliamperes maximum current, take the resistance of the wire only away from measurement.

Requirements: outer contact $\leq 10 \text{m} \Omega \text{ (Initial)};$ center contact $\leq 20 \text{m} \Omega \text{ (Initial)};$

 $\leq 15 \text{m} \Omega \text{ (Final)}; \qquad \leq 25 \text{m} \Omega \text{ (Final)}.$

Test method: MIL-STD-202, method 307





Contact resistance of inner contact: (resistance A-E) – (resistance B-E) Contact resistance of outer contact: (resistance A-D) – (resistance B-D)



6.3 Insulation Resistance

Subject specimens to 100VDC, 1minute hold. Test between adjacent contacts.

Requirements: 500 M Ω min.(Initial), 100 M Ω min.(Final)

Test method: MIL-STD-202, method 302

6.4 Withstanding Voltage

Subject specimens to 200VAC(rms) at sea level. Test between adjacent contacts. Requirements: one minute hold with no breakdown, creeping discharge or flashover.

Test method: MIL-STD-202, method 301

6.5 Voltage Standing Wave Ratio(VSWR)

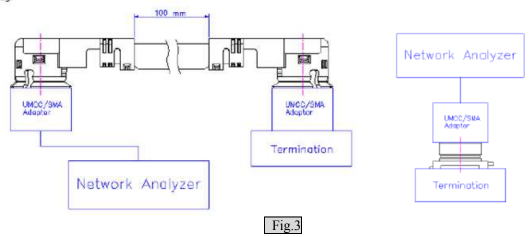
Test Frequency: 100M~6GHz

Requirements:: plug: 1.3 Max @ 0.1~3GHz; 1.5 Max @ 3~6GHz

Receptacle: 1.3Max @ 0.1~3GHz; 1.4 Max @ 3~6GHz

Test method: EIA-364-108

Plug: Receptacle:



6.6 Unmating Force

Unmated the receptacle connector and plug at mad. Rate of 25 ± 3 mm per minute along the mating by the push-on/pull off machine.

Requirements: Total unmating force: 5N min. (initial), 3N min. (after 30cycles)

Test method: EIA-364-13, condition A

6.7 Durability

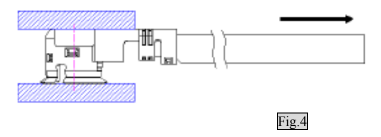
Unmated the receptacle connector and plug 30 cycles at a speed of 25 ± 3 mm per minute along the mating by the push-on/pull off machine.

Requirements: after 30 cycles, matched with contact resistance requirement

Test method: EIA-364-09

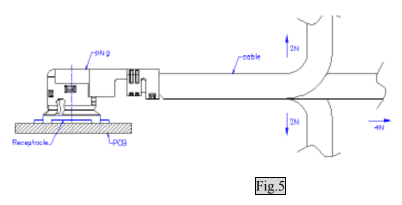
6.8 Crimp Strength

Pull the cable as shown in Fig 4 at a speed of 25 ± 3 mm per minute by tensile strength machine. Requirements: Cable 0.81,1.13,1.32: 10N min.



6.9 Cable Retention Force

Apply force on the cable as shown in fig5. during the testing ,run 100mADC to check electrical discontinuity. Requirements: No discontinuity of 1microsecond or longer duration. See Note



6.10 Vibration

Frequency: 10Hz-100Hz-10Hz/15 minutes.(6G), duration cycle: 3 mutually perpendicular

directions, 5 cycles (75minutes) each direction.

Requirements: No discontinuity of 1 microsecond or longer duration. See Note

6.11 Shock

100mA DC, Peak value of acceleration: 735m/s²(75g), duration:11ms, WaveForm: half sinusoidal, Directions, cycle: Frequency: 10Hz-100Hz-10Hz/15 minutes. Amplitude 1.5mm P-P, duration cycle: 3 mutually perpendicular directions, 5 cycles (75minutes) each direction.

Requirements: No discontinuity of 1microsecond or longer duration. See Note

Test method: MIL-STD-202, method 213, condition B.

6.12 Thermal Shock

Temperature, Duration: -40° C /30min. to 5° C ~35 $^{\circ}$ C /5min. max. to 90° C /30min. to 5° C ~35 $^{\circ}$ C /5min. max. cycles: 5cycles

6.13 Humidity

Apply the following environment to the mated specimens. Temperature: $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ Humidity: $90 \sim 95\%\text{RH}$ Duration: 96h

6.14 Salt Spray

Subject mated specimens to 35 ± 2 °C and $5\pm1\%$ spray for 48 hours.

Test method: MIL-STD-202, Method 101, Condition B.

6.15 High Temperature Life

Subject mated specimens to 90±2 °C for 96 hours.

Test method: EIA-364-17



7 The test was conducted in the following environmental conditions prevailed during testing:

Temperature: 15°C to 35°C Relative Humidity: 25% to 75%

8 Test Sequence

					Test (Group				
Test Items	1	2	3	4	5	6	7	8	9	10
				l	Test Se	equence	I.			
Examination of product	1	1	1	1	1	1	1	1	1	1
Low Level Contact Resistance	2		2,6	2,4	2,4	2,4	2,5	2,5		2,4
Insulation Resistance	3						3,6	3,6		
Dielectric Withstanding Voltage	4									
VSWR		2								
Crimp Strength		3								
Unmating Force			3,5							
Durability			4							
Cable Retention Force				3						
Vibration					3					
Mechanical Shock						3				
Thermal Shock							4			
Humidity								4		
Salt Spray									2	
High Temperature Life										3
Final Examination of product	5			5	5	5	7	7	3	5

9 Test Result

9.1 Gray Wire

Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group	rest item	17	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	2.939	1.132	1.651	<10mΩ Outer contact	Pass
1	Low Level Contact Resistance	†	Illitiai	5.761	3.177	4.343	<20mΩ Center contact	Pass
	Insulation Resistance	4	Initial		>4.546x10	5	>500MΩ	Pass
	Dielectric Withstanding Voltage	4	Initial	No fla	ashover, no br	eakdown	No abnormalities	Pass



Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Juugment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
2	VSWR	4	Initial	1.1463	1.1152	1.1302	<1.4 0.1~6GHz	Pass
	Crimp Strength	5	Final	18.160	18.081	18.121	>10N	Pass

Group	Test Item	N	Condition		Test Resul	t	- Requirement	Judgment
Group	rest item	17	Condition	Max	Min	Ave	Requirement	Juagment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	3.597	2.214	2.908	<10mΩ Outer contact	Pass
	Low Level Contact Resistance	†	IIIItiai	4.647	2.153	3.334	<20mΩ Center contact	Pass
3	Unmating Force	4	Initial	17.877	9.212	12.801	>5N	Pass
	Durability	4	Final	No phy	ysical damage	occurred.	No abnormalities	Pass
	Unmating Force	4	Final	13.127	9.452	11.244	>3N	Pass
	Low Level Contact Resistance	4	Final	5.254	3.917	4.709	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rmai	12.431	10.724	11.407	<25mΩ Center contact	Pass

Group	Test Item	N	Condition		Test Resul	t	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	3.676	2.391	3.186	<10mΩ Outer contact	Pass
4	Low Level Contact Resistance	4	IIIItiai	7.525	4.048	5.277	<20mΩ Center contact	Pass
	Cable Retention Force	4	Initial	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	5.677	3.617	4.740	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rillal	11.013	8.489	9.557	<25mΩ Center contact	Pass

Group	Test Item	N	Condition		Test Resul	t	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Juagment
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	4.954	2.021	3.350	<10mΩ Outer contact	Pass
5	Low Level Contact Resistance	4	Illitial	8.772	2.766	6.176	<20mΩ Center contact	Pass
	Vibration	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	8.721	8.374	8.490	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rillal	11.202	7.870	8.490	<25mΩ Center contact	Pass

Group	Test Item	N	Condition	Test Result	Requirement	Judgment	
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				Max	Min	Ave		
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	3.573	2.207	2.892	<10mΩ Outer contact	Pass
6	Low Level Contact Resistance	4	IIIItiai	7.007	2.474	4.680	<20mΩ Center contact	Pass
	Mechanical Shock	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	8.762	7.603	8.143	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rillal	11.840	10.158	10.751	<25mΩ Center contact	Pass

Group	Test Item	N	Condition		Test Resul	t	Requirement	Judgment
Group	rest item	17	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	3.960	1.949	2.922	<10mΩ Outer contact	Pass
	Low Level Contact Resistance	†	IIIItiai	8.265	4.827	6.557	<20mΩ Center contact	Pass
7	Insulation Resistance	4	Initial		$>2.026 \times 10^5$	i	>500 MΩ	Pass
/	Thermal Shock	4	Final	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	4.120	2.770	3.618	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rillat	12.900	10.630	11.943	<25mΩ Center contact	Pass
	Insulation Resistance	4	Initial		$>6.226 \times 10^4$		>100 MΩ	Pass

Group	Test Item	N	Condition		Test Resul	t	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Juagment
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	3.291	1.815	2.619	<10mΩ Outer contact	Pass
	Low Level Contact Resistance	†	initiai	7.970	5.135	6.869	<20mΩ Center contact	Pass
8	Insulation Resistance	4	Initial		$>3.987 \times 10^5$		>500 MΩ	Pass
8	Humidity	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	6.790	4.090	4.928	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	†	Tillat	14.87	5.72	10.343	<25mΩ Center contact	Pass
	Insulation Resistance	4	Initial		$>1.677 \times 10^3$		>100 MΩ	Pass

Group	roup Test Item		Condition		Test Result			Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Judgment
0	Examination of Product	4	Initial	No ph	ysical damage	No abnormalities	Pass	
,	Salt Spray	4	Final	No phy	No physical damage occurred.			Pass



Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group	Test Item	11	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	4.848	2.041	3.699	<10mΩ Outer contact	Pass
10	Low Level Contact Resistance	4	initiai	7.732	6.839	7.161	<20mΩ Center contact	Pass
	High Temperature Life	4	Final	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Pecistance	4	Final	4.610	3.470	3.898	<15mΩ Outer contact	Pass
	Low Level Contact Resistance 4	4	Fillal	9.350	7.310	8.513	<25mΩ Center contact	Pass

9.2 Black Wire:

Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group		1N	Condition	Max	Min	Ave	Requirement	Juagment
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	2.876	2.015	2.550	<10mΩ Outer contact	Pass
1	Low Level Contact Resistance	†	Illitiai	5.783	2.325	3.825	<20mΩ Center contact	Pass
	Insulation Resistance	4	Initial		>3.879x10	5	>500MΩ	Pass
	Dielectric Withstanding Voltage		Initial	No fl	ashover, no br	eakdown	No abnormalities	Pass

Group	Test Item	N	Condition		Test Resul	Requirement	Judgment	
		11	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No physical damage occurred.			No abnormalities	Pass
2	VSWR	4	Initial	1.0922	1.0775	1.0871	<1.4 0.1~6GHz	Pass
	Crimp Strength	5	Final	16.770	16.166	16.468	>10N	Pass

Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	4.438	2.034	3.617	<10mΩ Outer contact	Pass
	Low Level Contact Resistance	†	initiai	9.285	5.730	7.660	<20mΩ Center contact	Pass
3	Unmating Force	4	Initial	18.433	12.853	14.485	>1.4N	Pass
	Durability	4	Final	No phy	ysical damage	occurred.	No abnormalities	Pass
	Unmating Force	4	Final	12.738	9.315	10.806	>1.4N	Pass
	Low Level Contact Resistance	4	Final	6.098	4.109	4.971	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	+	rillat	11.640	10.223	10.959	<25mΩ Center contact	Pass

Group	Test Item	N	Condition	Test Result	Requiremen	t Judgment	
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				Max	Min	Ave		
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	4.715	2.361	3.660	<10mΩ Outer contact	Pass
4	Low Level Contact Resistance	4	IIIItiai	5.584	4.717	5.147	<20mΩ Center contact	Pass
	Cable Retention Force	4	Initial	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	5.536	4.277	4.847	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rillal	10.330	8.609	9.489	<25mΩ Center contact	Pass

Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group	rest item	17	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	5.242	3.335	4.151	<10mΩ Outer contact	Pass
5	Low Level Contact Resistance	4	Illitiai	4.626	3.461	4.048	<20mΩ Center contact	Pass
	Vibration	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	7.261	5.180	5.730	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rinai	12.838	10.111	11.251	<25mΩ Center contact	Pass

Group	Test Item	N	Condition		Test Resul	t	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	4.207	2.379	3.284	<10 m Ω Outer contact	Pass
6	Low Level Condict Resistance		IIIIIII	6.417	3.922	4.767	<20mΩ Center contact	Pass
	Mechanical Shock	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	8.959	7.525	8.385	<15mΩ Outer contact	Pass
	Low Level Condict Resistance	·	1 mai	12.418	10.469	11.479	$<25\text{m}\Omega$ Center contact	Pass
Group	Test Item	N	Condition		Test Resul	t	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	requirement	Juagment
	Examination of Product	4	Initial	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	6.433	3.105	4.998	<10mΩ Outer contact	Pass
	Low Level Contact Resistance	۲	IIIItiai	9.780	4.995	6.606	<20 m Ω Center contact	Pass
7	Insulation Resistance	4	Initial		$>2.379 \times 10^5$		>500 MΩ	Pass
7	Thermal Shock	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	5.760	2.670	3.945	<15mΩ Outer contact	Pass
	Low Level Contact resistance	T	1 11161	10.280	8.210	9.185	<25mΩ Center contact	Pass
	Insulation Resistance	4	Initial		$>1.784 \times 10^3$		>100 MΩ	Pass



Group	Test Item	N	Condition		Test Resul	lt	Requirement	Judgment
Group	Test Item	11	Condition	Max	Min	Ave	Requirement	Judgment
	Examination of Product	4	Initial	No phy	ysical damage	No abnormalities	Pass	
	Low Level Contact Resistance	4	Initial	3.623	2.420	2.976	<10mΩ Outer contact	Pass
	Low Level Contact Resistance	4	IIIItiai	9.798	4.661	6.883	<20mΩ Center contact	Pass
8	Insulation Resistance	4	Initial		>4.537x10 ⁵			Pass
0	Humidity	4	Final	No electrica	l discontinuity occurred	great than 1us	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	5.280	2.920	4.035	<15mΩ Outer contact	Pass
	Low Level Contact Resistance		rillat	15.950	8.220	12.295	<25mΩ Center contact	Pass
	Insulation Resistance	4	Initial		>1.224x10 ²	3	>100 MΩ	Pass

Group	Test Item	N	Condition		Test Result			Judgment
Group	rest item	11	Condition	Max	Min	Min Ave No.	Juagment	
0	Examination of Product	4	Initial	No phy	ysical damage	No abnormalities	Pass	
,	Salt Spray	4	Final	No physical damage occurred.			No abnormalities	Pass

Group	Test Item	N	Condition		Test Resu	lt	Requirement	Judgment
Group	rest item	11	Condition	Max	Min	Ave	Requirement	Juagment
	Examination of Product	4	Initial	No ph	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Initial	6.482	2.241	3.441	<10mΩ Outer contact	Pass
10	Low Level Contact Resistance	4	Illitiai	10.175	8.306	9.136	<20mΩ Center contact	Pass
	High Temperature Life	4	Final	No phy	ysical damage	occurred.	No abnormalities	Pass
	Low Level Contact Resistance	4	Final	4.820	3.950	4.470	<15mΩ Outer contact	Pass
	Low Level Contact Resistance	4	rillat	12.210	7.550	10.630`	<25mΩ Center contact	Pass