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	核准 App.	审核 Chk.	制作 Pre.		Issue	d By:	
By	刘俊贤	郑德欣	杨云超		+7 -	云超	
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X1	ECN1204148	None	Initial Release

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1. 概述 Scope:

1.1 说明 Content

此份产品规格书是针对由昆山嘉华电子有限公司设计和制和造的 <u>RF 1.45H 连接器</u>产品所定 义的产品性能和测试方法。

This product specification defines the product performance and the test methods to ensure the performance of the <u>**RF 1.45H CONNECTOR**</u>, which is designed and manufactured by Kunshan Jiahua Electronics Co., Ltd.

1.2 限制 Qualification

所有的测试和检验必须依照本文件中所要求的规格、方法进行。一旦产品的重要制程发生 变更,必须立即进行品质验证和测试。

Tests and inspection shall be performed in accordance with the requirements, tests and methods contained herein. A re-qualification test shall be conducted immediately following all major process changes.

2. 参考文件 Referenced Documents:

EIA-364 MIL-STD-202F MIL-P-81728A MIL-T-10727B JIS C 0040 JIS C 0041

若某些项目被发现本规格书中的内容与以上参考文件要求不一致时,一律依本规格书中的内容为测试依据。

In case of any contradiction between this document and referenced documents, this document will take precedence.

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3. 规格要求 Requirements:

3.1 应用条件 Application Condition:

3.1.1 使用环境 Operating Environment:

温度: -40°C to +85°C,相对湿度:25%~85%,此条件下功能不可失效。

Temperature:-40°C to +85°C, Relative Humidity:25%~85%, Without loss of function.

3.1.2 储存环境 Storage Environment:

温度: -40°C to +90°C,相对湿度:95%或更低,此条件下功能不可失效。

Temperature:-40°C to +100°C, Relative Humidity: 95% or Less, Without loss of function.

3.2 绿色环保要求 Health, Safety and Environment

此产品中所有涉及环保有关的有害物质管控标准请参考嘉华系统文件:JH-GP-213

Hazardous substances (Environment related to be controlled substances) contained in this product should comply with the regulations specified by FAF's <u>JH-GP-213</u>.

3.3 测试说明 Test Description

此产品性能须满足本文件 **3.4** 节中的各项规格要求。除非有特别申明,所有的测试和量测必须在以下条件中进行:

The product is designed to meet the requirements specified in section 3.4. Unless otherwise specified, all tests and measurements are to be performed under the following conditions:

温度 Temperature: 20℃±5℃

相对湿度 Relative Humidity: 40% to 70%

大气压 Atmospheric Pressure: 650 to 800 millimeters (25.6 to 31.5 inches) of Mercury.

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项目 Items	规格要求 Requirements	测试方法 Test Methods
3.4.1	所有零件必须组装完好,不能出现毛边,变	
产品外观	形,刮伤,以及任何外观破坏等异常;	依照相应的文件和规格书进行外观,功能, 及尺寸的检验量测.
Visual Examination	All components shall be properly	
	assembled and free of burrs, warps,	Comply with method EIA 364-18
	scratches, broken chips, and other abnormalities	Visual, functional, and dimensional inspection complies with applicable specification and document.
3.4.2	初始接触阻抗: 20 m Ω Max;	参考测试标准: EIA-364-23 3002.1
低功率接触阻抗	测试后接触阻抗: 40 m Ω Max;	必须保证量测结果为产品以及与之对应配 对产品的焊接部位之间的阻抗值;
Low Level Contact	Initial: 20m Ω Max;	
Resistance	After test: 40 m Ω Max	Comply with method EIA–364-23, method 3002.1. with the exception of the
		resistance readings, which shall be measured between the termination point
0.4.0		of tested plug and connector
3.4.3 你你们们长	初始绝缘阻抗: 500 MΩ Min.	参考测试标准: EIA-364-21.
绝缘阻抗	测试后绝缘阻抗: 100 M Ω Min.	在相邻两支端子之间加 500V 直流电压并保持 2 分种,测出阻抗值.
Insulation Resistance	Initial: 500 M Ω Min.	
	After Test: 100 M Ω Min.	Comply with method EIA-364-21.
		Insulation resistance is measured
		between adjacent contacts after applying 500V DC for 2 minutes.
3.4.4	加电压期间漏电流不超过 0.5mA. 同时不	参考测试标准: EIA-364-20,方法 B;
耐电压	能产生电弧以及而产生的短路和破坏产	在产品以及与之配对的 plug 之间加 200V
Dielectric Withstanding	品的绝缘性能.	交流电压保持1分种,监控漏电流.
Voltage	No evidence of breakdown or flash	Comply with method EIA-364-20, Test
	burn. No burn caused by short circuit. No insulation destruction. Current leakage: 0.50 mA Max.	Method B. apply 200V AC 1 minute at sea level on tested plug and connectors.

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项目 Items	规格要求 Requirements	测试方法 Test Methods
3.4.5 电压驻波比	Plug: 1.3 以下 0.1-3GHz, 1.5 以下 3-6GHz	周波数:100M~6GHz
VSWR	Receptacle: 1.3 以下 0.1~3GHz, 1.4 以下 3~6GHz	Measure the VSWR as shown in Fig.1by the networkby the networkby the network analyzer.Frequency: 100M~6GHz.
	Plug: 1.3Max.at 0.1~3GHz, 1.5Max.at 3~6GHz. Receptacle: 1.3Max.at 0.1~3GHz, 1.4Max.at 3~6GHz.	
	Network Analyzer	Network Analyzer SMA Adaptor SMA Adaptor Termination
3.4.6 插拔力	综合插入力:初回插入力 15N 以下, 30 回后插入力 15 N 以下 综合拔去力:初回拔去力 4N 以上,	插拔试验机以每分 25±3mm 的速度进行插拔
Mating Force and Un-mating Force	30 回后拔去力 2N 以上 Total mating force: Initial 15N Max. after 30 cycles 15N Max. Total un-mating force: Initial 4N Min. after 30 cycles 2N Min	Un-mate the receptacle connector(soldered to the test board)and plug at a speed 25±3mm/minutes along the mating by the push-on/pull-off machine
3.4.7 引张强度	8N 以上 8N MIN	通过引张试验机以每分 25+/-3 毫米/分钟的速度拉线材部分
Crimp strength		Pull the cable as shown in, at speed 25+/-3mm/minutes by tensile strength machine.
3.4.8 耐久插拔	中心导体接触阻抗:初期 20 mΩ,以 下,试验后 40 mΩ以下 外部导体接触阻抗:初期 10 mΩ,	参考测试标准: EIA-364-09; 母头连接器焊接在板上以每分钟 25±3mm的速度插拔 30 次
Durability	以下,试验后 30 mΩ以下 Contact resistance of inner contact initial 20 mille-ohm MAX. after testing 20milli-ohm MAX. Contact resistance of ground contact initial 10 mille-ohm MAX. after testing30milli-ohm MAX.	Comply with method EIA-364-09 Mate and un-mate the receptacle connector (soldered to the test board)and plug 30 cycles at a speed 25±3mm/minutes along the mating by the push-on/pull-off machine.

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				L L	
	部品无外观及其它异常.	施加力于图	Fig.1 方向		
保持力	试验中无 1 微秒的电流中断		11		
	中心导体接触阻抗:初期 20 mΩ,		I I NG		
	外部导体接触阻抗:初期 10 mΩ, 以下,试验后 30 mΩ 以下	T	NG		
	以下,试验后 30 1112 以下				
	Appearance: Looseness between the		作电流 100mA I	DC,检查瞬	
	parts,chipping,breakage or other	间电流中断			
	abnormality shall not occur Electrical discontinuity :No electrical	Apply force	on the cable as	shown in	
	discontinuity grater than 1 micro-	Fig.1.	on the cable as	SHOWIT III	
	sec.shall occur.	During the t	testing,run 100n		
		check elect	rical discontinui	ty.	
	contact initial 20 milli-ohm MAX. after testing 40milli-ohm MAX.				
	Contact resistance of ground				
	contact initial 10 milli-ohm MAX. after				1
	testing 30milli-ohm MAX. 天文件却过 0 1 秒的睡眠 文旦汎左枷	乡老师出行)	
	不产生超过 0.1 秒的瞬断, 产品没有物 理破坏以及零件脱落,端子接触阻抗满足		准: EIA-364-28 振动,试检中电流	-	
	规格要求.	确认.		u በሃዋ ደረገ ቢ ጋ	
\/ile astisse	中心导体接触阻抗:初期 20 mΩ,以		z-100Hz-30Hz	约 20 分	
	下,试验后 40mΩ 以下	片振幅,加速	度: 1.5mm or		
	外部导体接触阻抗:初期 10 mΩ,	59m/s²(6G)			
	以下,试验后 30 mΩ以下.		相垂直的方向每	手个方向2	1
	No electrical discontinuity longer than	小时共6小	町.		
		Comply with	method EIA-36	4-28	1
	looseness. Contact resistance	Apply the fo	llowing vibratio		1
	specifications remain satisfied.	mating con			1
	Appearanec:Looseness between the parts,chipping,breakage or other	20 minutes.	30Hz-100Hz-30	Hz/approx	1
	abnormality shall not occur.		ide, peak value	of	
	Electrical discontinuity: No electrical		n:1.5mm or 59m	n/s²(6G)	1
	discontinuity grater than 1 micro-	Directions,	cycle: perpendicular di	rection 2	1
	sec.shall occur. Contact resistance of inner		ach direction,a t		1
	contact initial 20 milli-ohm MAX. after	hours.			1
	testing 40milli-ohm MAX.				1
	Contact resistance of ground contact initial 10 milli-ohm MAX. after				
	testing 30milli-ohm MAX.				
3.4.11	不产生超过 0.1 秒的瞬断, 产品没有物	参考测试标	准:EIA-364-27	' .	
	理破坏以及零件脱落,端子接触阻抗满足				
	规格要求.		电流的瞬断确认		
	外观无异常		、验法 203,试验家	 条件 B	
	不得有超过 1 微秒的漏电流产生	最大加速度	:735m/s²(75G)		

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中心	、导体接触阻抗:初期 20 mΩ以下,试	时间:1	1msec			
验后	40 m Ω以下.	波形:半	至正弦			
外剖	3导体接触阻抗:初期 10 mΩ以下,试	方向/次	大数:6个	互相垂直的	方向3次	
验后	30 m Ω以下.					
				ethod EIA-3		
				wing vibratio		
				tor in accord		
				Method213,0 esting, run 10		
			•	ical Peak va		,
				$35 \text{m/s}^2(75 \text{G})$		
	-,		on:11ms	· · · ·	,.	
		Wave I	Form: h	alf sinusoida	I Diretion	s,
	ontinuity grater than 1 micro-	-		ly Pcrpcndic		
sec.	shall occur.	directio	on,3 cyc	les about ea	ich	
Com	test vestelenes of inner	diroctic	h			1

	discontinuity grater than 1 micro-	cycle:6 mutually Pcrpcndicular
	sec.shall occur.	direction,3 cycles about each
	Contact resistance of inner	direction.
	contact initial 20 milli-ohm	
	MAX. after testing 40milli-ohm MAX.	
	Contact resistance of ground	
	contact initial 10 milli-ohm MAX. after	
	testing 30milli-ohm MAX.	
3.4.12	部品无外观及其它异常	嵌合状态的连接器在以下环境放
	中心导体接触阻抗:初期 20 mΩ,以	置.MIL-STD-202.试验法 103,条件 B
耐湿性	下,试验后 40 mΩ 以下	温度:313+/-2K(40+/-2°)
Humidity	外部导体接触阻抗: 初期 10 mΩ,以	湿度:90~95%RH
•	下,试验后 30 mΩ 以下	^征 反.50 55 加州 时间:96 小时
		H11H1.90 (1,H1
	绝缘阻抗:初期 500MΩ 以上,试验后	
	100ΜΩ以上.	Apply the following environment to
	耐电压:沿面放电,空中放电,绝缘破坏无	the mating connector in accordance
	异常发生.	with MIL-STD-202, Method
		103,Condition B.
	Appearance: Looseness between the	Temperature:313+/-2K(40+/-2°)
	parts, chipping, breakage or other	Humidity:90~95%RH
	abnormality shall not occur.	Duration:96 hours
	Contact resistance of inner contact	
	initial 20 milli-ohm MAX.after testing	
	40milli-ohm MAX.	
	Contact resistance of ground	
	contact initial 10 mille-ohm MAX.after	
	testing 30milli-ohm MAX	
	Insulation resistance: initial 500 mega-	
	ohm MIN.after testing 100 mega-ohm	
	MIN.	
	D.W.Voltage:No creeping	
	discharge,flashover,nor insulator	
	breakdown shall occur	
3.4.13	测试后满足相应机械及电气规格;	参考测试标准: EIA-364-32;
温度冲击	部品无外观及其它异常	嵌合状态的连接器在以下环境

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T I I . I I	中心导体接触阻抗:初期 20 mΩ,以	温度,持续时间:
Thermal shock	下,试验后 40 mΩ 以下	233K(40°)/30 分钟
	外部导体接触阻抗:初期 10 mΩ,以	278~308K(5~35°)/5 分以下
	下,试验后 30 mΩ 以下	363K(90°)/30 分钟
	绝缘阻抗:初期 500MΩ 以上,试验后	278~308K(5~35°)/5 分以下
	100MΩ以上.	实施5个循环
	耐电压:沿面放电,空中放电,绝缘破坏无	
	异常发生.	Comply with method EIA-364-32E.
		Apply the following environment to
	Meet related mechanical and electrica	
	specification.	Temperature, duration:
	Contact resistance of inner	233K(-40°)/30minutes
	contact initial 20 milli-ohm MAX.after	278~308(5~35°)K/minutes MAX.
	testing	363K(90°)/30minutes
	Appearance: Looseness between the	278~308K/5minutes MAX No.of cycles:5 cycles
	parts, chipping, breakage or other	
	abnormality shall not occur. 40milli- ohm MAX.	
	Contact resistance of ground	
	contact initial 10 mille-ohm MAX.after	
	testing 30milli-ohm MAX	
	Insulation resistance: initial 500 mega	_
	ohm MIN.after testing 100 mega-ohm	
	MIN.	
	D.W.Voltage:No creeping	
	discharge,flashover,nor insulator	
	breakdown shall occur	

项目 Items	规格要求 Requirements	测试方法 Test Methods
3.4.14	部品无外观及其它异常	参考测试标准: EIA-364-17;
温度寿命	中心导体接触阻抗:初期 20 mΩ,以	嵌合状态的连接器放置以下环境
	下,试验后 40 mΩ 以下	温度 363+/-2K(90+/-2°)
Temperature life	外部导体接触阻抗:初期 10 mΩ 以下,试	时间:96 小时
	验后 30 mΩ 以下.	
	绝缘阻抗:初期 500MΩ 以上,试验后	Comply with EIA-364-17.
	100MΩ以上.	Apply the following environment to
		the mating connector in accordance
	Appearance: Looseness between the	Temperature:363+/-2K(90+/-2°) Duration:96 hours
	parts, chipping breakage or other	
	abnormality shall not occur	
	Contact resistance of inner	
	contact initial 20 milli-ohm MAX.after testing 40milli-ohm MAX	
	Contact resistance of ground	
	contact initial 10 mille-ohm MAX.after	
	testing 30milli-ohm MAX	

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Insulation resistance: initial 500 mega- ohm MIN.after testing 100 mega-ohm MIN.		
MIN		
外观无异常,性能良好	嵌合状态的连接器放置于以下条件	
中心导体接触阻抗: 初期 20 mΩ,以	下:	
下,试验后 40 mΩ 以下.	温度: 308+/-2K(35+/-2°)	
外部导体接触阻抗:初期 10 mΩ 以下,试	盐水浓度:5+/-1%(重量比)	
验后 30 mΩ 以下.	时间:48 小时	
affecting the performance shall occur Contact resistance of inner contact initial 20 milli-ohm MAX.after testing 40milli-ohm MAX. Contact resistance of ground contact initial 10 mille-ohm MAX.after	Apply the following environment to the mating connector in accordance with MIL-STD-202,Method 101,Condition B Temperature:308+/-2K(35+/-2°) Salt water density by weight:5+/-1% Duration:48 hours	
_	中心导体接触阻抗:初期 20 mΩ,以 下,试验后 40 mΩ 以下. 外部导体接触阻抗:初期 10 mΩ 以下,试 验后 30 mΩ 以下. Appearance no abnormality adversely affecting the performance shall occur Contact resistance of inner contact initial 20 milli-ohm MAX.after testing 40milli-ohm MAX. Contact resistance of ground	中心导体接触阻抗:初期 20 mΩ,以 下,试验后 40 mΩ 以下.下: 温度: 308+/-2K(35+/-2°)外部导体接触阻抗:初期 10 mΩ 以下,试 验后 30 mΩ 以下.下: 温度: 308+/-2K(35+/-2°)Appearance no abnormality adversely affecting the performance shall occur Contact resistance of inner contact initial 20 milli-ohm MAX.after testing 40milli-ohm MAX. Contact resistance of ground contact initial 10 mille-ohm MAX.after下: 温度: 308+/-2K(35+/-2°)Apply the following environment to the mating connector in accordance with MIL-STD-202,Method 101,Condition B Temperature:308+/-2K(35+/-2°) Salt water density by weight:5+/-1% Duration:48 hours

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3.5Test Sequence

					边	试群	组 Te	st Gro	up				
Test of Examination	А	В	C	D	Е	F	G	Н	Ι	J	K	L	
	测试序列 Test Sequence												
产品细查 Examination of product	1,3	1,3	1,5	1,3	1,5	1,5	1,7	1,7	1,5	1,5	1,5	1,3	
接触阻抗(低功率) Termination resistance (Low Level)			2,4		2,4	2,4	2,5	2,5	2,4	2,4	2,4		
绝缘阻抗 Insulation resistance							3,6	3,6					
耐电压 Dielectric withstanding voltage	2												
电压定在波比 V.S.W.R												2	
插拔力 Mating Force and Un-mating Force		2											
引张强度 Crimp strength											3		
耐久性 Durability			3										
保持力 Cable retention force				2									
振动 Vibration					3								
物理冲击 Physical shock						3							
盐水喷雾 Salt spray									3				
温度寿命 Temperature life										3			
热冲击							4						
Thermal Shock							т						

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耐湿性								4					
Humidity													
样品数量	5	5	5	5	5	5	5	5	5	5	5	5	
Sample QTY	3	3	3	3	3	3	3	3	3	3	3	3	