文件名称 System Name:	产品品名 Description:	文件	文件编号 Document No.:			
Product specification	RF 1.5H CONNECTOR	PS-0055				
	PLUG+CABLE	Page	1 OF 12	Rev.	В	

	********* 目 錄 Content *********	
項 目 Item	內 容 Description	頁 次 Page
1.	文件目录 Content	1
2.	变更履历 Revised history	2
3.	概述 Scope	3
4.	参考文件 Referenced Documents	3~4
5.	规格要求 Requirement	5~12

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文件名称 System Name:	产品品名 Description:	文件	文件编号 Document No.:		
Product specification	RF 1.5H CONNECTOR		PS-0055		
	PLUG+CABLE	Page	2 OF 12	Rev.	В

Edition	ECN NO.	Revised Page	Remark
Α	ECN1111149	None	初版发行
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文件名称 System Name:	产品品名 Description:	文件:	文件编号 Document No.:		
Product specification	RF 1.5H CONNECTOR	PS-0055			
	PLUG+CABLE	Page	3 OF 12	Rev.	В

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造的 <u>RF 1.5H 连接器</u>产品所定义的产品性能和测试方法。

适用产品料号:

Plug:7.018A*-000-1B0

Rec: 7.017A*-000-1R0

This product specification defines the product performance and the test methods to ensure the performance of the <u>**RF 1.5H CONNECTOR**</u>, which is designed and manufactured by Kunshan Jiahua Electronics Co., Ltd.

Parts No. :

Plug:7.018A*-000-1B0

Rec: 7.017A*-000-1R0

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.

文件名称 System Name:	产品品名 Description:	文件编号 Document No.:			
Product specification	RF 1.5H CONNECTOR	PS-0055			
	PLUG+CABLE	Page 4 OF 12 Rev.		Rev.	В

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:95%MAX,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: -55°C to +100°C,相对湿度:95%或更低,此条件下功能不可失效。

Temperature:-55°C to +100°C, Relative Humidity: 95% or Less, Without loss of function.

- 3.1.3 额定值 Ratings:
- A. 额定电压 Voltage Rating: 60VAC
- B. 公称特性 Nominal characteristic impedance:50Ω
- C. 周波数 Frequency: DC0.1~6GHz
- D. VSWR:
 - Plug 1.3Max.(100M~3G),1.4Max.(3G~6G)
 - Rec 1.3Max.(DC0.1~3GHz), 1.4Max.(3~6GHz)

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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文件名称 System Name:	产品品名 Description:	文件编号 Document No.:			
Product specification	RF 1.5H CONNECTOR	PS-0055			
	PLUG+CABLE	Page 5 OF 12 Rev.		Rev.	В

Table I· 性能再式 Pr	erformance Requirements	
项目 Items	规格要求 Requirements	测试方法 Test Methods
3.4.1 产品外观	所有零件必须组装完好,不能出现毛边, 变形,刮伤,以及任何外观破坏等异常;	参考测试标准: EIA 364-18B 依照相应的文件和规格书进行外观,功能,
Visual Examination	All components shall be properly assembled and free of burrs, warps, scratches, broken chips, and other abnormalities	及尺寸的检验量测. Comply with method EIA 364-18B Visual, functional, and dimensional inspection complies with applicable specification and document.
3.4.2 低功率接触阻抗	Inner contact(中心导体): Initial: 20mΩ MAX	将母座焊接在测试板上,并且将公头插合在 焊好的母座上,采用四种端接方式(如下图
Low Level Contact Resistance	After: 25mΩ MAX Ground contact(外导体) Initial: 20mΩ MAX After: 25mΩ MAX	1)依次测量电阻值. Solder the receptacle connector to the test board and mate the plug connecto together, then measure the contact resistance as shown in figure 1 by the four terminal method。 (EIA 364-23) Open circuit voltage/放电压: 20mV MAX
		Circuit current/电流: 10mA MAX Inner Contact/中心导体 A - B Ground Contact/外导体 D - C
	Figure 1	
3.4.3 绝缘阻抗	Initial(初始值): 500 MΩ MIN After(测试后):	按照 EIA364-21,将公母头配合在一起,然 后在内导体和拉地端之间施加 200V DC 的电压,然后,进行相关的测试。
Insulation Resistance	100 ΜΩ ΜΙΝ	的电压,然后,进行相关的测试。 Mate the plug and receptacle connector together, and then, apply DC 200 V Voltage between the inner contact and the ground contact in accordance with EIA 364-21
3.4.4 耐电压	不能有电火花产生,绝缘不能破坏,漏电流 不能超过 2mA.	按照EIA364-20标准,将公母头配合在一起 然后在内导体和接地外导体之间施加200

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Kunshan Jiahua Electronics Co., Ltd. 文件夕称 System Name

文件名称 System Name:	产品品名 Description:	文件编号 Document No.:			
Product specification	RF 1.5H CONNECTOR	PS-0055			
	PLUG+CABLE	Page 6 OF 12 Rev.		В	

Dielectric Withstanding Voltage	No creeping discharge or flash over shall occur, Current leakage: 2mA Max.	AC的电压,并进行相关测试。 Mate the plug and receptacle connector together, and then apply AC 200 V between the inner contact and the ground contact in accordance with EIA 364-20
3.4.5 电压驻波比 VSWR	Plug: 0.1~3GHz : 1.3MAX, 3GHz~6 GHz : 1.4MAX, Rec: 1.3Max.at 0.1~3GHz,	通过网络分析仪测试 V.S.W.R,频率范围 为 100M~6GHz. Measure the V.S.W.R shown by the network analyzer
3.4.6 插入损耗 Insertion loss	1.4Max.at 3~6GHz. Plug: 500M~1.2GHz: 0.6dB Max. 1.5~2.3G: 0.85dB Max.	Frequency: 100M~6GHz 通过网络分析仪测试 Insertion loss,频率 范围为 500M~2.3GHz. Measure the Insertion loss shown by the network analyzer Frequency: 500M~2.3GHz

文件名称 System Name:	产品品名 Description:	文件:	文件编号 Document No.:			
Product specification	RF 1.5H CONNECTOR	PS-0055				
	PLUG+CABLE	Page	7 OF 12	Rev.	В	

项目 Items	规格要求 Requirements	测试方法 Test Methods				
3.4.7	Initial(初値):	将母座焊接在测试板上,并且将公头插				
拔去力	4N MIN	合在焊好的母座上,然后用插拔力测试				
1047	After 30 Cycle	仪以每分钟 25±3 毫米的速度测试拔				
Un-mating force	(30 次插拔后):	出力。				
	2N MIN	Solder the receptacle connector to				
		the test board and mate the plug				
		connector, then measure the un-				
		mating force at a speed of 25±				
		3mm/minutes along by the push-				
		push machine				
3.4.8		通过引张试验机以每分 25+/-3 毫米/分				
		钟的速度拉线材部分				
引张强度	7N Min.	Pull the cable as shown at a speed of				
		25+/-3mm/minutes by tensile				
Crimp strength		strength machine.				
	中心导体接触阻抗:初期 20 mΩ,					
	以下,试验后 $25 \text{ m}\Omega$ 以下					
	Contact resistance of inner	将连接器焊接在板上以每分钟				
	contact resistance of filler					
3.4.9		25±3mm的速度插拔 30 次				
711741	MAX. after testing	Mate and un-mate the receptacle				
耐插拔	25milli-ohm MAX.	connector (soldered to the test				
	外部导体接触阻抗:初期 20 mΩ,	board)and plug 30 cycles at a speed				
Durability	以下,试验后 25 mΩ 以下	of 25±3mm/minutes along the				
	Contact resistance of ground	mating by the push-on/pull-off				
	contact initial 20 mille-ohm	machine.				
	MAX.after testing					
	25milli-ohm MAX.					
		将公母头配合后。在电缆上施加				
		的载荷不能超过下图4中的载荷				
3.4.10	电不连续性不能超过 $1 \mu s$	值.				
线材保持力		After the connectors are mating, do				
	No electrical discontinuity grater	not apply a load to the cable in				
Cable retention force	than 1 μ s shall occur	excess of the values indicated in the				
		diagram below.				
		6				
		水平方向 360 度旋转摇摆测试				

文件名称 System Name:	产品品名 Description:	文件编号 Document No.:					
Product specification	RF 1.5H CONNECTOR	PS-0055					
	PLUG+CABLE	Page	8 OF 12	Rev.	В		



文件名称 System Name:	产品品名 Description:	文件编号 Document No.:
Dreduct enceitiention	RF 1.5H CONNECTOR	PS-0055
Product specification	PLUG+CABLE	Page 9 OF 12 Rev. B
3.4.12 物理冲击 Physical shock	外观:无损伤 接触电阻:满足要求, 电不连续性不超过1µs Appearance: No abnormality Contact Resistance: Shall meet No discontinuities of 1µs or longer duration	此测试程序的目的是要作一详细 标准以评估连接器能承受特定严 格机械冲击的能力。 The object of this test procedure is to detail a standard method to assess the ability of a connector to withstand specified severity of mechanical shock. 振幅峰值,:735m/s ² (75G) 持续时间:11毫秒 波型:半正弦波 方向和循环次数:每6个相互垂 直方向上各进次3次。 Peak value of acceleration:735m/s ² (75G) Duration:11ms Wave form: half sinusoidal Directions,cycle: 6 mutually perpendicula direction, 3cycles about each direction
3.4.13 耐湿性 Humidity	接触电阻:满足要求 绝缘电阻:满足要求 耐电压:满足要求 Appearance: No abnormality Contact Resistance: Shall meet Insulation Resistance: Shall meet Dielectric withstanding voltage	根据EIA364-31 测试方法III,对已 配合的连接器施加下列条件测试. 温度: 25~65℃ 湿度: 90~95%R.H 持续时间: 96 小时 Apply the following environment to the mating connector in accordance with EIA 364-31 Method III Temperature : 25~65℃ Humidity : 90~95%R.H Duration: 96 hours
3.4.14 热冲击 Thermal shock	绝缘电阻:满足的要求 耐电压:满足要求 Appearance: No abnormality Contact Resistance: Shall meet Insulation Resistance: Shall meet	根据 EIA364-32 测试方法 III,对 已配合的连接器施加下列条件测 试. 温度: -55~85℃ 转换时间: 5 min Max. 循环次数: 5 次数 Apply the following environment to the mating connector in accordance with EIA 364-32 Method III

文件名称 System Name:	产品品名 Description:	文件编号 Document No.:					
Product specification	RF 1.5H CONNECTOR	PS-0055					
	PLUG+CABLE	Page	10 OF 12	Rev.	В		

	Shall meet	Temperature : -55~85°C Transition time: : 5min. MAX
 3.4.15 高温寿命 Temperature Life 3.4.16 盐雾腐蚀 Solt aprov. 	外观:无损伤 接触电阻阻: 满足要求 绝缘电阻: 满足要求 Appearance: No abnormality Contact Resistance: Shall meet Insulation Resistance: Shall meet Mwai: Æ要求 Appearance: Notact Resistance: Shall meet Insulation Resistance: Shall meet Mage: Appearance: Notation Shall meet Appearance: Shall meet Appearance: Notation Shall meet Appearance: Notation Appearance: Appearance: Appearance: Notation Appearance: Notation Appearance: Appearance: Appearance: Appearance: Appearance: Appearance: Appearance: Appearance: Appearance:	Cycles: 5 Cycles按下列条件对已配合的连接器进行测试.温度: 90+/-2℃持续时间: 96 小时.Apply the following environment to the mating connector Temperature : 90±2℃ Duration : 96 hours根据 EIA364-26 试验条件 B 中的 要求,,对已配合的连接器施加下列 条件测试.温度: 35±2℃ 相对湿度: 90~98%R.H
Salt spray	Contact Resistance: Shall meet	the mating connector Temperature : 35±2°C Relative Humidity : 90~98%R.H Salt water density: 5±1% Duration : 48 hours EIA 364-26 Test Condition B
3.4.17 90°弯曲试验 90°Bending Test.	外观:无损伤 导通要求: 电子缆组件导通。 Appearance: No abnormality Open&Short Requriment : Short	通过弯曲测试治具将电缆连接器 组件吊重 500g 砝码,使其停留 1 分钟,并按上述步骤循环进行 10 次,然后进行导通验证。 Make the cable assembly with 500g load lifted by your hand through a bend testing tool,then,leave it staying for one miniute. finally, repeat the above-mentioned steps for 10cycles, then conduct a open&short test. Pls see the following figure 5 for details.

Insulation resistance

Dielectric withstanding

2

耐电压

voltage 驻波比

V.S.W.R

文件名称 System Name:	产品品名 Description:	文件编号 Document No.:					
Product specification	RF 1.5H CONNECTOR	PS-0055					
	PLUG+CABLE	Page	11 OF 12	Rev.	В		



4,8

4,8

Kunshan Jiahua Electronics Co., Ltd. 文件名称 System No.

文件名称 System Name:	产品品名 Description:	文件编号 Document No.:					
Product specification	RF 1.5H CONNECTOR	PS-0055					
	PLUG+CABLE	Page	12 OF 12	Rev.	В		

插入损耗	3													
Insertion loss														
拔去力 Unmating force		2,4												
引张强度 Crimp strength			2											
耐久性 Durability		3		3										
线缆保持力 able retention force					2									
振动 Vibration						3								
机械冲击 Physical shock							3							
耐湿性 Humidity								5						
热冲击									5					
Thermal Shock														
温度寿命										3				
Temperature life										-				
盐水喷雾											3			
Salt spray											3			
90°弯曲试验 90° Bending Testing												2		
样品数量 Sample QTY(PCS)	5	5	5	5	5	5	5	5	5	5	5	5	5	