RoHS 2002/95/EC

承 認 書

SPECIFICATION FOR APPROVAL

*客戶名稱 : Rapid elec **Customer name** *產品名稱 : 耳机插座 **Product Description** *產品型號 : PJ-307 **Product Part Number** *客戶料號 : 20-0137 **Customer's material number** *數量 Quantity *日期 2010-7-6 **Date**

供应商分	负责人签名	客户负责人确认签回						
制作人	刘小衡	承认人						
审核	李剑	审核						
批准	李剑	批准						

東莞市皓宇電子有限公司 DONG GUANG HAOYU ELECTRONICS,. LTD.

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东莞市皓宇电子有限公司 DONGGUAN HAOYUELECTRONICS CO., LTD.

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OI EC	JII 1011 /F(br E			另 Б- 2 成	A7 1	. 只 . 六 . 只		
SERI	ES 產品系列	φ 3.5 PHONE JACK	(DIP) 3.5 插板:	 式耳機座	TYPE 產品型號	PJ-307	(環保)		
DRA	WN 設 計	LI JIAN			APVD 審 批	李劍			
1 · R	ATING(額定値)): DC30V 0.5A	CONSTRUCTIO 結構尺寸	N DIMENSIO	N	Apply to the appe	ended drawing.		
	PERATING TEM 操作溫度範圍	PERATURE RANGE	-20°C~70°C	PRESERVAT 儲存溫度範	TIVE TEMPERATU 圍	RE RANGE	15°C~35°C		
ITEN	1 項目	TEST CONDITIONS	測試條件			SPECIFICA	ATIONS 規格		
3 · E	LECTRICAL PER	RFORMANCE(電氣性	能規格):						
3A	CONTACT RESISTANCE 接觸電阻	MEASURED BY TH METER AT 0.1A I SUCCESSIVE MEAS 在電壓爲 5V,直流電 結果取測量 5 次後的	DC5V .THE RI SUREMENTS. 重流爲 0.1A 時,	ESULT IS T	HE AVERAGE C	DF5 50mΩ ma 50 毫歐以下			
3B	INSULATION RESISTANCE 絕緣阻抗	A VOLTAGE OF 250' FOR 1 MIN. AFTER 'BETWEEN TERMIN' BETWEEN INDIVID 輸入 250V DC 電壓 1 (1)接觸端子之間 (2)插座本體與端子	WHICH MEASU ALS UAL TERMINA 分鐘,按以下接	REMENT SH		100MΩ m 100 兆歐以	nin Ł.		
3C	DIELECTRIC STRENGTH 耐電壓	A VOLTAGE OF250V FOR 1 MIN. AFTER Y BETWEEN TERMIN BETWEEN INDIVID 輸入 250V AC 電壓 1 (3) 接觸端子之間 (4) 插座本體與端子	TO PARTS A	WITHOUT DAMAGE TO PARTS ARCING OR BREAKDOWN ETC 沒有損傷 變形絕緣破壞等異常.					
4.ME	CHANICAL PER	FORMANCE(機械性能	 :規格)						
4A	INSERTION AND WITHDRAW FORCE 插拔 力	Being measure at acro 用測力計在插頭與彈	ss spring piece ar			eter Insertion 3-30N 插拔力	and extraction force 3-30 牛頓		
4B	TERMINAL STRENGTH 端子強度	A STATIC LOAD OF THE TERMINALS FO 在任意一個方向的先	OR 60 SEC. IN A	NY DIRECTI	ON	OF ACTUATO	E SATISFIED.WITHOUT EEXCESSIVE LOOSEN-ESS OR 沒有裂開\鬆動等異常		
4C	STANDARD ATMOSPHEIC CONDITIONS 使用標準狀態	UNLESS OTHERWIS OF ATMOSPHERIC AND TESTS ARE AS AMDIENT TEMPER RELATIVE HUMIDI AIR PRESSURE ::	CONDITIONS FOLLOWS: ATURE: 15°C TO	FOR MAKIN O 35°C 75%RH		NTS 濕度、氣圓 (1) 溢 (2) 落	濕度、氣壓如下: (1) 溫度爲 15℃~35℃ (2) 濕度爲 25% ~ 75%RH		

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5 · D	OURABILITY (耐久性)			
5A	SOLDERABILITY TEST 可焊性試驗	THE TOP OF THE TERMINALS SHALL BEDIPPED 2mm IN THE SOLDER BATH OF220 ±5℃ FOR 3± 0.5 SECONDS. THE PLASTIC BODY IS 1.6mm ABOVE THE TIN LIGUID. 端子頂部被浸入焊錫池中 2mm 深,溫度爲 220±5℃,時間爲 3± 0.5 秒. 手工焊接溫度爲 350±5℃,時間爲 2±0.5 秒。膠身距離錫液 1.6mm。注:本產品只適合用手焊、波峰焊。	(1) SOLDER WETTING TIME SHALL BE 3 SEC OR LESS 焊接時間應少於 3 秒 (2) THE AREA OF SOLDERABILITY SHOULD BE OVER 90% 焊接面積要有 90%以上		
5B	RESISTANCE TO SOLDERING HEAT TEST 耐焊性試驗	THE TOP OF THE TERMINALS SHALL BEDIPPED 2mm. THE PLASTIC BODY IS 1.6mm ABOVE THE TIN LIGUID. 端子頂部被浸入焊錫池中 2mm 深,膠身距離錫液 1.6mm。Wave-soldering is to be performed within 3 seconds at 260 +/-5 ℃ 波峰焊接溫度 260 +/-5 ℃ 時間 3 秒。Hand weilding to be performed within 3 seconds at 380℃ or below. 手工焊接溫度爲 380℃或以內,時間爲 3±0.5 秒。注:本產品只適合用手焊、波峰焊。	WITHOUT DEFORMATION OF CASE OR EXCESSIVE LOOSENESS OF TERMINALS ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED. 本體無變形,能滿足於機械、電氣性能。		
5C	LIFE TEST. 壽命試驗	WITHOUT LOAD (IT IS TESTED BY MACHINE, ACTING FORCE MUST BE PARALLED TO THE WAY OF PUSHING): AN ACTUATOR SHALL BE SUBJECT TO 5000 CYCLES AT A SPEED OF30 CYCLES FOR 1 MIN 無負荷(只限於機器測試,作用力平行於插拔方向):操作者以每分鐘 30 次的頻率作 5000 回之無負荷測試。	 (1) CONTACT RESISTANCE SHALLBE 70mΩmax (2) MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BESATISFIED。 (1) 接觸電阻不能超於 70mΩ (2) 其他滿足於機械電器性能。 		
5D	HEAT TEST. 耐熱試驗	85±2℃ FOR 48 HOURS AFTER TEST KEEP IN NORMAL CONDITION FOR 30 MINUTES. 在 85±2℃環境中放 48 小時,再放在正常環境中 30 分鐘後進行測試。	THERE CHALL BE NO DAMAGE ON		
5E	HUMIDITY TEST. 耐濕試驗	40 ± 2 °C 90-96%RH FOR 48 HOURS, TEST AFTER KEEPING IN NORMAL CONDITION FOR 30 MIN. 在 40 ± 2 °C 90 -96 %RH 環境中放 48 小時,再放在正常環境中,30 分鐘後進行測試。	THERE SHALL BE NO DAMAGE ON APPEARANCE • MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED		
5F	COLD TEST. 耐冷試驗	AT -40±2℃ FOR 48 HRS. AFTER TEST KEEP IN NORMAL CONDITION FOR 30 MIN. 在-40±2℃環境中放 48 小時,再置於正常環境中 30 分鐘後進行測試。	外觀無異常,滿足於機械,電器性能。		
5G	SALT SPRAY TEST 噴霧試驗	AT 5% NACL LIQUOR FOR 24HOURS, AFTER WASHING, KEEP IN NORMAL CONDITION FOR 30 MIN. 5%的 Nacl 溶液中噴霧 24 小時,用水清洗並在室溫下放置 30 分鐘	WITHOUT EXCESSIVE CORROSION OR CRACK IN APPEARANCE 表面無明顯腐蝕或鍍層脫落現象		

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6·注意事項 (APPLICATION NOTES:)

1、在耐焊接過程中,不得把松香等絕緣、有腐蝕性物質浸入產品內。

(ROSIN AND OTHER INSULATING AND CAUSTIC MATERIAL CAN NOT BE DIPPED INTO THE ROCKET DURING SOLDERING.)

2、產品焊接後不能用氣槍吹或用溶劑沖洗。

(PRODUCTS CAN NOT BE BLOWN WITH AIR GUN OR CLEANED WITH A SOLVENT AFTER SOLDERING.)

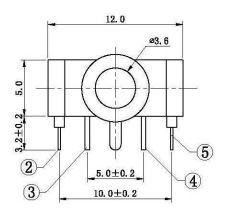
3、產品焊接前各零件不能被溶化。

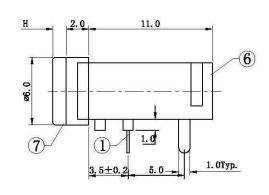
(ALL PARTS OF THE PRODUCTS CAN NOT BE DISSOLVED BEFORE SOLDERING.)

- 4、避免儲藏於高溫、潮濕及腐蝕的場所。
 - (AVOID STORING THE PRODUCTS IN A PLACE AT HIGH TEMPERATURE, HIGH HUMIDITY AND IN CORROSIVE GASES.)
- 5、本產品如有不良事件,望廠家及時回饋,以便及時記錄、查核、改善、跟蹤。

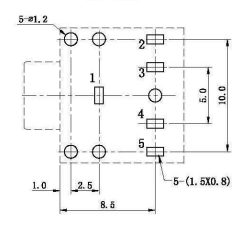
(PLEASE FEEL FREE TO REPORT TO US IF YOU DISCOVER THE INFERIOR GOODS, SO THAT WE CAN TAKE NOTE, CHECK, TRACK AND IMPROVE THEM. THANKS.)

東莞市皓宇電子有限公司 DONGGUAN HAOYU ELECTRONICS CO., LTD. ROHS 2002/95/EC





P. C. B LAYOUT TOP VIEW



SCHEMATIC

PJ-307	PJ-307-1	PJ-307-2	PJ-307-3	PJ-307-4
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H	1.0	1.3
APPD.		\checkmark

7	A	CIS SUPPORT	1	H59 BRASS	N	Ni-Plating			
6	H(OUSING	1	PBT		i i			
5	5#	CONTACT FOOT	1	PHOSPHOR BRO	NZE	Ś	Sn-Plating		
4	4#	CONTACT FOOT	1	H62 BRASS		S	Sn-Plating		
3	3#	CONTACT FOOT	1	H62 BRASS	S	Sn-Plating			
2	2#	CONTACT FOOT	1	PHOSPHOR BRO	S	Sn-Plating			
1	1#	CONTACT FOOT	1	PHOSPHOR BRO)NZE	Si	Sn-Plating		
NO.	DI	ESCRIPTION	QTY	MATERIAL	P	PLATING			
UNIT: MM		TYPE:	MODEL	NO:	PAPER NO:	λ4	PAGE 1 OF 1		
⊕ F	=	PHONE JACK		PJ-307	TOLERANCE	ANGLES	SCALE	VER	
Φ -		1 HOME ONCIL		F3 307	± 0. 15	± 1. 5°	3: 1	1	
DESIGNER	BY:	Liu Xiaoheng	a.				- N		
CHECK	BY:	Liu Xiaoheng			告宇电	平	与限力	1	
APPROVED	BY:	Wang Tingli			1 1 L	1	1 IN 7	7 -	

2009-9-11

东莞市皓宇电子有限公司 原材料清单

客户: Rapid elec 联系人: 王瑞宝(经理) 电话: 0769-82310511 手机: 13380190046

产品料号:PJ-307环保 产品名称:耳机插座 传真: 0769-82310510 MAIL: haoyu888@21cn.com

											工.							2010010		000@21 c m.com
** ***!.夕.称	计 彩[扣 核	供应商	供应商 有毒物质含量(PPM)								环促测试报告早和	测试报告日期	备 注							
11/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1	1/1/14/7/1/16	庆 ^应 问	Pb	Cd	Hg	Cr+6	PBBs	PBDE	PVC	PCBs	PCTs	PCP	CHCs	HCFC	CFCs	石棉	甲醛		(八) [[[] [] [] [] [] [] [] []	田工
PBT		皓宇	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.										RLSZC000582010003	2010-6-29	CTi
磷铜		皓宇	12	N.D.	N.D.	Negative												RLSZC000582010005	2010-6-29	СТі
黄铜		皓宇	63	3	N.D.	Negative												RLSZC000582010004	2010-6-29	CTi
镀镍		协和	N.D.	N.D.	N.D.	Negative												CANEC1000843602	2010-3-16	SGS
镀锡		东旭	N.D.	N.D.	N.D.	N.D.												CANEC0906008313	2009-12-16	SGS
	PBT 磷铜 黄铜 镀镍	PBT 磷铜 黄铜 镀镍	磷铜 皓字 黄铜 皓字 镀镍 协和	PBT 皓宇 N.D. 磷铜 皓宇 12 黄铜 皓宇 63 镀镍 协和 N.D.	PBT 皓宇 N.D. N.D. 磷铜 皓宇 12 N.D. 黄铜 皓宇 63 3 镀镍 协和 N.D. N.D.	PBT 皓字 N.D. N.D. N.D. N.D. 磷铜 皓字 12 N.D. N.D. 黄铜 皓字 63 3 N.D. 镀镍 协和 N.D. N.D. N.D.	PBT皓宇N.D.N.D.N.D.N.D.N.D.磷铜皓宇12N.D.N.D.Negative黄铜皓宇633N.D.Negative镀镍协和N.D.N.D.N.D.N.D.Negative	Pb Cd Hg Cr+6 PBBs PBT 皓宇 N.D. N.D. N.D. N.D. N.D. M.D. W.D. W.D. W.D. W.D. W.D. W.D. W	Pb Cd Hg Cr+6 PBBs PBDE PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs PBDE PVC PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBsPBDE PVC PCBs PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs PBDE PVC PCBs PCTs PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs PBDE PVC PCBs PCTs PCP PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs PBDE PVC PCBs PCTs PCP CHCs PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs BDE PVC PCBs PCTs PCP CHCs CFC	Pb Cd Hg Cr+6 PBBsPBDE PVC PCBs PCTs PCP CHCsHCFC CFCs PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBsPBDE PVC PCBs PCTs PCP CHCsHCFC CFCs 石棉PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs/PBDE PVC PCBs PCTs PCP CHCs/ICFC CFCs 石棉 甲醛 PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D	Pb Cd Hg Cr+6 PBBs/PBDE PVC PCBs PCTs PCP CHCs/HCFC CFCs 石棉 甲醛 PKR测试报告与约 PBT 皓宇 N.D. N.D. N.D. N.D. N.D. N.D. N.D. N.D. RLSZC000582010003 RLSZC000582010005 日報 63 3 N.D. N.D. N.D. N.D. N.D. N.D. N.D. RLSZC000582010004 RLSZC000582010004 CANEC1000843602	Pb Cd Hg Cr+6 PBBs PBDE PVC PCBs PCTs PCP CHCs CFCs 石棉 甲醛 PCS PCTs PCP CHCs CFCs TCR PCS PCTs PCS PCS PCS PCTs PCS PCTs PCS PCS PCTs PCS PCS PCTs PCS PCS

备注:1. 供应商之产品. 材料及零组件必须符合欧盟Rohs (Directive 2002/95/ec) 与包装材料规范 (Packaging Directive (94/62/EC)) 所规定管制物质与含量限制.

2. Rohs 管控均质物质: 铅Pb<1000ppm. 汞Hg<1000ppm. 镉Cd<100ppm. 六价铬Cr(6+)<1000ppm. 聚溴联苯(PBBs)<1000ppm. 聚溴苯醚(PBDEs)<1000ppm包装材料规范

(Packaging Directive)含量限制 limited: Pb+Cd+Hg+Cr(6+)<100ppm

- 3.须提供所有部品所用的所有原材料包括辅助材料的供应商清单及测试结果:
- 4.不同供应商.不同颜色的原材料需要分开列出.
- 5.有测试过无毒时,请在对应的元素上记录测试结果,若测试超标,请写明具体数据结果,若没测试,则用"/"表示.
- 6.原材料发生变更如新增材料,供方将通知客户采购部及品管部报备.

供应商补充说明:

供应商签字盖章:

日期: 2010-7-6