

## 东莞市汉博电子科技有限公司

Dongguan Hanbo Electronic Technology Co., Ltd

# 承 认 书

# SPECIFICATION FOR APPROVAL

客 户Customer: —	
产品名称Project: —	SD卡座
规格型号Part No:	SD-111

### 贵公司承认印 Approal signatures

2/ 2/ Jan 19/10/10/ 1/6/		0.9.14.04.
料 号/Part No.	签	章/Signatures

Thank you for your support

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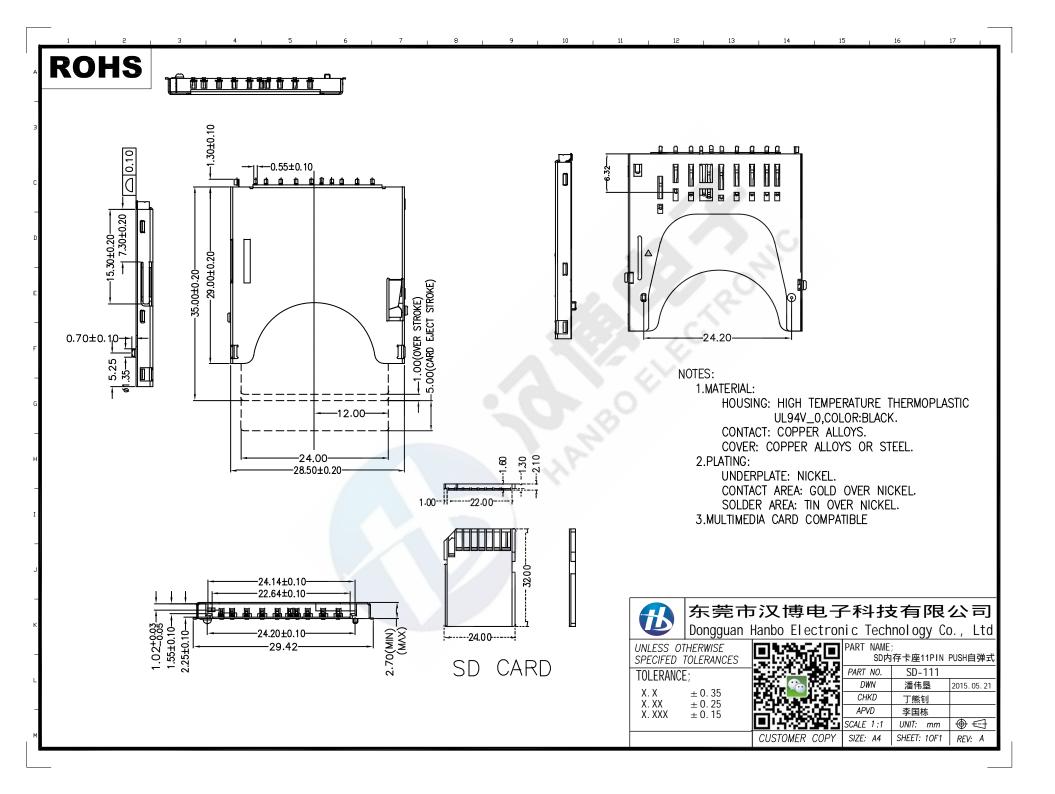
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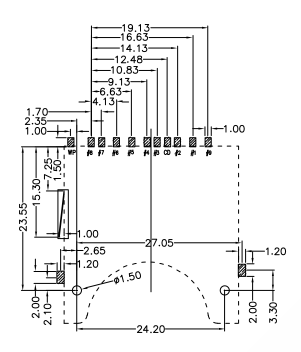
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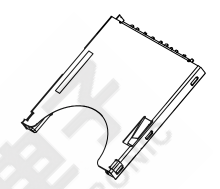
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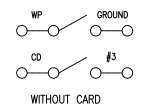
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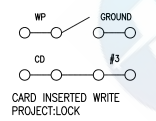


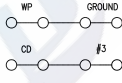
# **ROHS**











CARD	<b>INSERTED</b>	WRITE
PROJE	CT:UNLOCK	(

	SD CARD PIN DESIGN				
PIN NO.	NAME	TYPE	DESCRIPTION		
#1	CD/DAT3	I/0/PP	CARD DETECT/DATA LINE(BIT3)		
#2	CMD	PP	COMMAND/RESPONSE		
#3	VSS1	S	SUPPLY VOLTAGE GROUND		
#4	VDD	S	SUPPY VOLTAGE		
#5	CLK	1	CLOCK		
#6	VSS2	S	SUPPLY VOLTAGE GROUND		
#7	DATO	I/0/PP	DATA LINE(BIT 0)		
#8	DAT1	I/0/PP	DATA LINE(BIT 1)		
#9	DAT2	I/0/PP	DATA LINE(BIT 2)		



### 东莞市汉博电子科技有限公司 Dongguan Hanbo Electronic Technology Co., Ltd

UNLESS OTHERWISE SPECIFED TOLERANCES

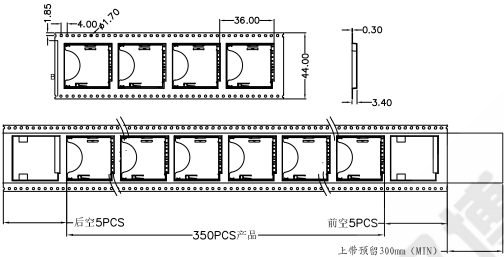
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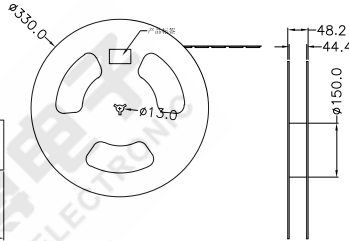
X. X X. XX ± 0. 35 ± 0. 25 ± 0. 15 X. XXX

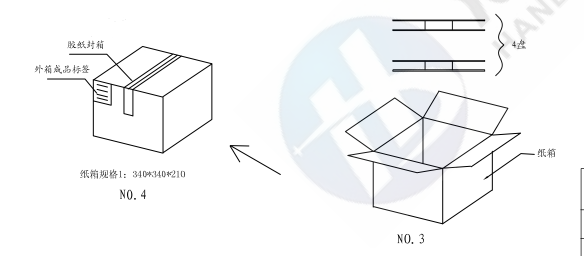
具成数码具	PART NAME SD内	; 存卡座11PIN	PUSH自弹式
	PART NO.	SD-111	
max 😘 max s	DWN	潘伟垦	2015. 05. 21
	CHKD	丁熊钊	
	APVD	李国栋	
	SCALE 1:1	UNIT: mm	⊕ €
CUSTOMER COPY	SIZE: A4	SHEET: 10F1	REV: A

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17

# **ROHS**







#### 1. 材质要求:

- 1.1 纸箱材质要求为K-K;外形尺寸为34\*34\*22CM(1.4Kset)。
- 1.2 卷盘的材质为PS; 卷盘的外形尺寸为 Ø 330\*48.2;
- 1.3 卷带的材质为PS; 卷带的外形尺寸为12960\*44.0\*3.4mm
- 2. 包装要求:
- 2.1 将卷带放入包装机后, 前空5PCS, 后放产品350PCS, 再后空5PCS: 上带留300MM长度。
- 2.2 将包装好的产品从包装机上取下并包装好;
- 2.3 把累叠好的4盘(1.4Kset/箱) 粘贴好标签放入纸箱。
- 2.4 把包装好的成品打包封箱,并在纸箱外贴上标签

#### 东莞市汉博电子科技有限公司

Dongguan Hanbo Electronic Technology Co., Ltd

UNLESS OTHERWISE SPECIFED TOLERANCES

TOLERANCE;

X. X ± 0.35
X. XX ± 0.25

 $X. XXX \pm 0.15$ 

		_
	PART NAME SD内	
	PART NO.	
	DWN	
	CHKD	
40.3800	APVD	Г
	SCALE 1:1	Γ

CUSTOMER COPY

SDIV	仔卞座11PIN	PUSH目彈式
PART NO.	SD-111	
DWN	潘伟垦	2015. 05. 21
CHKD	丁熊钊	
APVD	李国栋	
SCALE 1:1	UNIT: mm	⊕ €
SIZE: A4	SHEET: 10F1	REV: A

Pangguan Hambo Electronic Technology Co., Ltd  Product model  版本号 Version No  1 version	东莞市汉博电子科技有限公司	产品名称 product name	SD内存卡座 PUSH自弹式
	Dongguan Hambo Electronic Technology Co., Ltd	, <del>•</del>	SD-111
	产品承认书	7 % T T	, , , .
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#### 1. SCOPE (适用范围)

This product specification defines the product performance and the test methods to ascertain the performance of the **SD PUSH CARD CONN**, which is designed and manufactured by Compeny. 本产品规格书规定了由本公司设计生产的 **SD PUSH CARD** 连接器产品的特性及测试方法.

#### 2. REFERENCE DOCUMENTS (参考文件)

MIL-STD-1344A Test method for electrical connector (电子连接器测试方法)

MIL-STD-202F Test method for electrical components (电子零件测试方法)

EIA364 Test method for electrical components (电子零件测试方法)

JIS C 0051 Test method for electrical components (电子零件测试方法)

MIL-G-45204C Specification for gold plating (镀金规格)

IEC-512-3 IEC standard for current carrying capacity tests (IEC电流测试标准)

QQ-N-290A Specification for nickel plating (镀镍规格)

MIL-P-81728A Specification for tin/lead plating (镀锡铅规格)

MIL-T-10727B Specification for tin plating (镀锡规格)

UL498 UL standard for safety of attachment plug and receptacle (UL安规要求标准)

EN/ISO5961 Determination of total lead & cadmium content (总铅和总镉含量测定)

EN1122 Determination of total lead & cadmium content (总铅和总镉含量测定)

EN13346 Determination of heavy metals content (重金属含量测定)

EPA3052 Determination of total lead & cadmium content (总铅和总镉含量测定)

#### 3. FEATURE & DIMENSIONS (特征及尺寸)

#### 3.1. PRODUCT DIMENSION (产品尺寸)

These connectors shall have the dimensions as shown in customer drawing。 本产品的相关尺寸参见客户图面。

#### 3.2. PCB/PANEL LAYOUT (印刷电路板布局)

The recommended PCB layout is shown in customer drawing。 本产品适用的PCB layout参见客户图面。

#### 3.3. MATERIAL (材料)

The harmful material can follow the requirement of RoHS.

本产品使用的材料符合 RoHS 指令要求。

#### 3.4. MECHANICAL & ELECTRICAL CHARACTERISTIC (机械及电气特性)

The connector shall have the mechanical and electrical performance as described in table I: 本产品的机械及电气特性见附表I。

#### 3.5. PACKAGING (包装)

Products shall be packaged according to requirements specified in purchase order for safe delivery. Products required tray or carrier tape should meet the proper specification per purchase order. Connector container and the packaging specification is shown in customer drawing.

产品包装可依客户指定要求。无特殊要求,本产品采用tray盘包装,具体规格见客户图面。

#### 3.6. MARKING(标识)

Manufacturer's name, industry recognized logo, or customer approved marks。 标示制造商的名称,或客户认可的相关标志。

#### 3.7.TRANSPORTATION (运输)

Any vehicle can be adopted for the transportation, but moisture-proof and no mechanical damage.

可采用任何运输工具运输,勿淋湿及机械性损伤。

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#### 3.8.STORAGE (存贮)

Temperature:  $-25^{\circ}$ C  $\sim +85^{\circ}$ C, Relative humidity:  $\leq 80\%$ , Not to storage in corrosive environments A re-qualification test shall be conducted immediately while the storage duration exceed 6 months.

温度: -25℃~+85℃; 相对湿度:  $\leq$ 80%; 勿贮存于腐蚀环境内。贮存期超过6个月后需重新进行品质确认。

#### 4. ENVIRONMENTAL (环境要求)

#### 4.1. SOLDERABILITY (可焊性)

Connector's solderability can meet MIL-STD-202F standard. Finish shall be free of contaminants.

产品可焊性符合 MIL-STD-202F 标准规定的相关要求,表面不得有污染物.

#### 4.2. RESISTANCE TO SOLDER HEAT (耐焊接热)

4.2.1. Wave Soldering (波峰焊)

Consists of three consecutive phases. 包括三个连续的阶段完成;

#### 4.2.1.1. Preheat (预热)

Increase in temperature not to exceed 4℃ per second. Final preheat temperature will be within 125℃ of solder temperature. 温度增加不超过4℃ /秒,最终预热温度不超过125℃.

#### 4.2.1.2. Soldering (焊接)

Device leads will be exposed to solder wave at **250** ℃ for a maximum of 5 seconds. 设备中的引导焊接温度最高**250** ℃不超过5秒.

#### 4.2.1.3. Cool Down (冷却)

Cool down in ambient air at approximately 20℃to 25℃. 冷却到周围环境温度20℃~25℃.

#### 4.2.2. INFRARED REFLOW (红外线回流焊)

Three cycles. Each cycle consisting of three consecutive phased. 三个周期,每个周期包括三个连续的阶段完成;

#### 4.2.2.1. Preheat (预热)

Increase in temperature not to exceed 4℃ per second. 温度增加不超过4℃ /秒,

#### 4.2.2.2. Soldering (焊接)

Maximum allowable time above reflow temperature of **183**  $^{\circ}$  is **90** seconds. Maximum temperature in this interval is 255  $^{\circ}$ , not to exceed 10 seconds. 回流焊温度**183**  $^{\circ}$ 以上的时最长不超过 90秒. 最高温度255  $^{\circ}$ 0时间不超过10秒.

#### 4.2.2.3. Cool Down (冷却)

Cool down shall not exceed 6℃ per second. 冷却速度不超过6℃/秒. **Note:** (注) Device temperature measurements are referenced from the top-center of the package outer surface. 设备温度量测时以从顶部中间位置测量为准;

#### 4.3. CLEANING (清洗)

Connectors resist to cleaning process. Aqueous Cleaning: Three cycles; each cycle consisting of a maximum of one minute exposure to  $54^{\circ}$ C to  $66^{\circ}$ C demineralized tap water at a maximum pressure of 30 psi; followed by air drying for  $60^{\circ}$ C to 90 seconds at  $93^{\circ}$ C to  $121^{\circ}$ C.

产品本身可以承受清洗制程. 水洗:包含三个循环;每个循环包括以下:以最大压力30帕,温度 54  $\mathbb{C} \sim 66 \mathbb{C}$ ,去除矿物质的水,用水龙头冲洗最多一分钟,然后用温度  $93 \mathbb{C} \sim 121 \mathbb{C}$ 的空气吹60到  $90 \mathbb{W}$ :

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#### 5. PERFORMANCE AND TEST DESCRIPTION (性能及测试)

#### 5.1. REQUIREMENT (要求)

Product is designed to meet electrical, mechanical, and environmental performance requirements specified in **Table I**.

本产品设计符合附表一所列的机械, 电气及环境要求.

#### 5.2. TEST CONDITION (测试条件)

Unless otherwise specified, all tests shall be performed at ambient environmental conditions. 除非特别注明,所有测试在室温条件下完成;

#### 5.3. SAMPLE SELECTION (样品选择)

Test samples shall be selected at random from current production. No test samples shall be reused. Samples are pre-conditioned with 10cycles of durability. Each group shall be containing 5 test samples.

测试样品从现生产的产品中随机抽取,所有测试过的样品不得重复使用. 样品已预先插拔10次,每组测试有5个样品;

#### 5.4. TEST SEQUENCE (测试顺序)

Products qualification test sequence as shown in **Table II.** 产品品质测试顺序见附表二.

### 6. QUALITY ASSURANCE PROVISIONS (品质保证)

Compeny is responsible for the quality of the part as it is delivered to customer. Failing lots will be return or other supplier corrective action.

本公司对出给客户的所有产品品质负责,不良批次的产品退回或由供应商做矫正;

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### TABLE I: PERFORMANCE REQUIREMENTS

Items	Requirements	Test Methods
1.Confirmation of Product 产品确认	Product shall be conforming to the requirements of applicable product drawing. 产品必须满足相关文件的规定	Visually, dimensions and functionally inspected per applicable product drawing. 目视,尺寸及功能依照客户图面检查。
2. Contact resistance Low Level)接触阻抗	<b>80</b> m Ω Max. initial 80 m Ω 最大.初态	Subject mated contacts assembled in housing to closed circuit of 10 mA max. at open circuit voltage of 20 mV max. 所述固定在外壳里的端子联结到一个封闭回路中测试: 电流10mA,电压20 mV max.。
3. Insulation resistance 绝缘阻抗	<b>1000</b> MΩ Min. 1000 MΩ最小	Measure by applying test potential between the adjacent contacts, and between the contacts and ground in the mated connector. MIL-STD-202, Method 302, Condition B (500 V DC±10%). 测试产品端子间以及端子与接地间的电阻,适用:MIL-STD-202, 方法302,条件B (500V DC±10%)。
4. Dielectric Strength 耐电压	Connector must withstand test potential of 500 V AC for 1 minute. Current leakage must be 1.0 mA max 样品必须承受测试电 500V AC,时间一分钟,漏电流不大于1.0 mA.	Measure by applying test potential between the adjacent contacts, and between the contacts and ground in the mated connector. MIL-STD-202, Method 301. 测试产品端子间以及端子与接地间的电压,适用: MIL-STD-202,方法 301。
5. Durability Repeated Mating/Unmating) 耐 久力	Contact Resistance: <b>100</b> m Ω Max. And insertion/extraction force must meet the association specification. After testing. 完成插拨测试后接触阻 抗不大于100 m Ω,插入拔出力量需要符合协会的要求。	Mate and un-mate connector for 5000 cycle. The insertion force under 10N, and the extraction force meet 1~10N 同配合产品进行5000 次插拔。
6. Temperature rise 温度急变	30°C Max. 不高于30°C	Carry rated current load.0.3A per contact. (UL498) 每根端子负载0.3A 电流。(UL498)
7.Vibration Sinusoidal Low Frequency 低频正弦 振动	No electrical discontinuity greater then 1 $\mu$ sec (s) shall occur. Contact resistance: <b>100</b> m $\Omega$ max. 不允许出现超过1 $\mu$ sec (s) 的瞬间断开,接触阻抗: 100 m $\Omega$ 最大;	Subject mated connector to 10-55-10 Hz traversed in 1 minute at 1.5 mm amplitude 2 hours each of 3 mutually perpendicular plane, 10 mA applied MIL-STD-202, Method 201. 对测试样品,在频率变化每分钟从10-55-10 Hz,振幅 1.5 mm 条件下,在互相垂直的三个面上,每个面2 小时下测量,电流 10 mA ;适用: MIL-STD-202 ,方法 201。

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8. Shock 冲击	No electrical discontinuity greater than 1 µ sec. shall occur. No damage to product. 不允许出现超过1 µ sec (s) 的瞬间断开,产品无损坏;	vibratio Methoo 方式,	ng an appropriate holder on test and shock test. M d 213,490m/s₂,3 axes. ∫ 适用方法. MIL-STD -202 00m/s2,三个轴上均做测	is allowed in IIL-STD-202, 吏用合适的固定 2,方法213,加
Items	Requirements		Test Method	s
9. Thermal shock 热冲击	No damage, Contact Resistance (Low Level) (Final) <b>100</b> m Ω max. 产品无损坏,接触 阻抗: 100 m Ω 最大	from -5 change Total 5 107D,c +85°C +85°C	erature range from -55°C 55°C. After 30 min. chan e time is no more than 36 cycles. MIL-STD-202, Mondition A. 温度变化范; 从 -55°C 开始,30;转换时间不超过30 和MIL-STD-202,方法10	ge to +85°C, 0 seconds. Method 围: -55°C~ 分钟后换到 b; 共5 个循环。
10. Humidity 恒温恒 湿	No damage, Contact Resistance (Low Level) (Final) ${\bf 100}~{\rm m}\Omega$ max Dielectric Strength should be OK, Insulation Resistance should be ${\bf 100}~{\rm M}\Omega$ min. 产品无损坏,接触阻抗: ${\bf 100}~{\rm m}\Omega$ 最大; 耐电压测试OK, 绝缘阻抗 ${\bf 100}~{\rm M}\Omega$ 最小;	humidi MIL-S <sup>-</sup> 96 小	erature :40±2° C 96 hoty: 90-95%; Duration: 96 TD-202, Method 103, 温时;相对湿度:90-95% IL-STD-202 ,方法103。	5 Hours. 度:40±2° C ;时间:96 小
11.Solderability 可焊性	Appearance of the specimen shall be inspected after the test with the assistance of a magnifier capable of giving a magnification of 10 X for any damage such as pinholes, void or rough surface. 样品在测试完成后,用放大倍数为10 倍的显微镜,检查外观损坏如:小孔,空焊,外观粗糙度;	255±5 5°C。	ing time: 3 to 5 Seconds 5°C. 焊接时间: 3~5 秒,	温度: 255±
12.Resistance to soldering heat 耐焊 接热	No damage 产品无损坏		subject product in the 25 er for 2 minutes. 产品置 分钟。	
13. Salt Spray 盐雾	Contact Resistance (Low Level) (Final) <b>100</b> m Ω max. 接 触阻抗(末态) 100 m Ω max.	MIL-S <sup>-</sup> 浓度(	salt concentration 24 ho TD-202, Method 101 Con 重量比)5±1%,时间2 MIL-STD-202,方法10	ndition B. 盐水 4 小时,温度35
14.High temperature 高温	Contact resistance: <b>100</b> m Ω max. 接触阻抗100 m Ω max.	continu 品置于	st product to 85±2°C for Jously. MIL-STD-202, M 85 ±2°C 连续96 小时 FD-202, 方法108。	ethod 108. 产

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Dongguan Hambo Electronic Technology Co., Ltd	产品型号 Product model	SD-111	
· 日本 川 +)	版本号	1版	
产品承认书	Version No	1 version	
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### TABLE II: PRODUCT QUALIFICATION TEST SEQUENCE

Test Description	Test Group								
	Α	В	С	D	Е	F	G	Н	I
1. Examination of Product 外观	1,7	1,4	1,5	1,5	1,10	1	1	1,9	1,9
2. Contact Resistance (Low Level) 接 触阻抗	2,6	2	2,4	2,4,	2,8			2,6	2,6
3. Insulation Resistance 绝缘阻抗	3				3,6, 9			3,7	3,7
4. Dielectric Strength 耐电压	4				4			4,8	4,8
5. Durability 耐久力	5								
6. Temperature rise 温度急变		3							
7. Vibration Sinusoidal Low Frequency 低频正弦振动			3		.C				
8. Shock 冲击				3					
9. Thermal shock 热冲击					5				
10. Humidity 恒温恒湿			. (		7				
11. Solderability 可焊性						2			
12. Resistance to soldering heat 耐焊接热		?					2		
13. Salt Spray 盐雾								5	
14. High temperature 高温									5

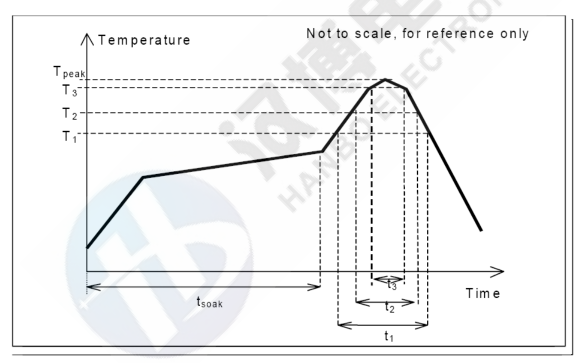
东莞市汉博电子科技有限公司	产品名称 product name	SD内存卡座 PUSH自弹式
Dongguan Hambo Electronic Technology Co., Ltd	产品型号 Product model	SD-111
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### TABLE III:

### **REFLOW SOLDERING PROFILE**

Pb-free reflow profile requirements:

Parameter	Reference	Specification	
Average temperature gradient in preheating		2.5°C/s	
Soak time	tsoak	2-3 minutes	
Time above 217°C	t1	60 s	
Time above 230°C	t2	50 s	
Time above 255°C	t3	5 s	
Peak temperature in reflow	Tpeak	255°C (+5/-0°C)	
Temperature gradient in cooling		Max -5°C/s	



This profile is the minimum requirement for evaluating soldering heat resistance of components. Heat transfer method used for reflow soldering is hot air convection. The actual air temperatures used to achieve the specified profile is higher and largely dependent on the reflow equipment.