## 产品规格书

## Product

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### 1. 范围 Scope

该标准涵盖皓宇(香港)公司制造中心生产的USB C TYPE连接器之功能要求及测试方法。
This specification covers the requirements for product performance and test methods of HAOYU(HONG KONG)
LIMITED Manufacturing Center's USB C TYPE plug and receptacle Connectors.

#### 2. 标准文件 Related Standards

2-1 IEC512

2-2 MIL-STD 202

2-3 EIA-364

#### 3. 等级 Rating

3-1额定: 3.5A 5V AC/DC max

Rated: 3.5A 5V AC/DC max

3-2温度范围:存储:-20℃+60℃

Temperature Range: storage:  $-20^{\circ}$ C to  $+60^{\circ}$ C;

工作:-25℃+85℃;

operating:  $-25^{\circ}$ C to  $+85^{\circ}$ C;

名义::+20℃ Nominal:+20℃

#### 4. 测试要求 Test Condition

4-1所有的测试应当执行详见下表条件,除非另有说明。

All tests shall be performed as bellow conditions unless otherwise specified.

4-2温度范围:+15℃+35℃

Temperature range :  $+15\,^{\circ}$ C to  $+35\,^{\circ}$ C

4-3 湿度范围:25% - 85%

Humidity range: 25% to 85%

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## 5. 产品外观 PRODUCT APPEARANCE

| 项目   | 描述   | 测试方法  | 测试规格  |
|------|--|---|---|
| ITEM | Description                                  | Test Methods  | Test Specification  |
| 5-1  | 产品外观<br>Examination of<br>Product Appearance | 依据 EIA364-18 测试 肉眼观察,产品外形必须符合图纸要求。  EIA364-18 Shall be confirmed with eyes in accordance with each drawing. | 产品外观良好,无外观不良情形,产品结构及尺寸须符合图纸设计要求。  Outward appearance shall be good without such injurious problem and structure shall be meet the design and dimension requirement of drawing |

## 6. 机械性能 MECHANICAL PERFORMANCE

| 项目<br>ITEM<br>6-1 | 描述 <b>Description</b> 插入力 Insertion force | 测试方法 Test Methods 依据 EIA 364-13 测试方式 ,操作速度 12.5mm /min.  EIA 364-13 Measure force at maximum rate of 12.5mm (0.492") per minute | 测试规格 Test Specification  插拔力的范围: 5N-20 N  The connector insertion force shall be the range from 5N to 20N |
|-------------------|---|---|---|
| 6-2               | 拔出力<br>Extraction force                   | 依据 <b>EIA 364-13</b> 测试方式,测量力的速度达到最大12.5 mm /min. <b>EIA 364-13</b> Measure force at maximum rate of 12.5mm(0.492") per minute  | 拔出力的范围: 8N-20 N The connector extraction force shall be the range from 8N to 20N                          |
| 6-3               | 耐插拔<br>Durability                         | 依据EIA 364-09测试方式<br>插拔10000次循环,手动插拔速度<br>200周期/小时.  | 必须满足以下条件后循环测试完成后:接触电阻(40 mΩ,变化量10 mΩ(Max)后测试)<br>插入力(5到20N)<br>拔出力(8到20 N)产品外观符合需求,无破损及外形损伤。              |

|     | エ(香港)公司<br>(HONG KONG) LIMITED     | 产品规格书  | 文件编号 Doc. No. SPEC-USB-001 版本 Rev. 页次 Sheet 3/7  |
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|     |                                    | EIA 364-09 Type C:10000 cycles cycle rate of 200cycles per hour manually.  | Must meet the following criteria after the cycle test is completed: - Contact resistance (40mΩ, delta 10mΩ(Max) after test) - Insertion force (5N to 20N) - Extraction force (8N to 20N) - Visual inspection (no exposed base metal on contacts) |
| 6-4 | Cable 摇摆弯曲<br>Cable Flexing        | 依据 EIA 364-41 测试方式<br>电缆组件与尺寸 X =电缆外径 3.7,并<br>在两个平面 120 度来回 100 个循环。  | 弯曲过程中没有物理损坏或不连续<br>1ms 以上应发生在  |
|     |                                    | EIA 364-41 100 cycles in each of 2 planes 120 degree. Dimension x=3.7x cable diameter  | No discontinuity over 1 microsecond  During flexing or physical damage allowed   |
| 6-5 | Cable 负重测试<br>Cable Pull-Out       | 依据 EIA-364-38 测试方式<br>经受 40 N 轴向负荷为最小为 1 分钟  | 组件没有损伤和物理损坏  |
|     |                                    | EIA-364-38<br>40N steady state axial load for 1 minute   | No discontinuity or physical damage allowed  |
| 6-6 | 四轴向测试<br>4-axes continuity<br>test | 8N 拉力一段 10 秒钟;标本必须服从 0°、90°、180°、270°四个方向。   | 组件没有间断大于 1us,没有物理损害  |
|     |                                    | 8N tensile force for a period of 10 seconds Min; The specimen must subject to 0 $^{\circ}$ ,90 $^{\circ}$ ,180 $^{\circ}$ ,270 $^{\circ}$ direction. | No discontinuity greater than 1us and no physical damage to the specimen(one cable per test)   |
|     |                                    | EIA364-18 105° C without applied voltage for 120 hours. 105° C without applied voltage for 72 hours when used as preconditioning in EIA 364-1000.01  | Visual inspection,Test shall be done in sequences defined in EIA364-1000.01  |

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## 7. 电气特性 ELECTRICAL PERFORMANCE

| /・ 中 (v | 符件 CLEUIRIUAL                             |  |   |
|---------|---|--|---|
| 项目      | 描述  | 测试方法   | 测试规格  |
| ITEM    | Description                               | Test Methods   | Test Specification  |
|         | 绝缘阻抗<br>Insulation                        | 依据 <b>EIA 364-21C测试方式</b><br>加100V DC的电压于相邻两端子之<br>间.  | 未交配和配对连接相邻触点间最低<br>100MΩ绝缘电阻  |
| 7-1     | Resistance                                | EIA 364-21C Unmated connectors, apply 100Volts DC between adjacent terminal or ground.                             | 100MΩminimum(unmated)between adjacent contacts and contacts and shell   |
| 7-2     | 低电接触电阻<br>Low Level Contact               | 依据 <b>EIA 364-23b 测试方式</b> 一组对插好的连接器; 测试开路电压:20mV max.; 测试短路电流: 100m A max   | 接触电阻(40 mΩ,测试后变化量10<br>mΩ(Max))   |
|         | Resistance                                | EIA 364-23b<br>20mV Max. open circuit at 100mA<br>Max.   | $40m\Omega(Max)$ initial for VBUS and GND contacts and all other contacts; delta $10m\Omega(Max)$ after test  |
| 7-3     | 耐电压<br>Dielectric<br>withstanding Voltage | 依据 <b>EIA 364-20测试方式</b><br>加100V AC的电压于相邻两端子之间<br>1分钟.<br><b>EIA 364-20</b><br>Subjected to 100VAC (RMS) for 1    | 无击穿和飞弧现象 There shall be no breakdown  |
|         |   | minute between adjacent terminals.   |   |
|         | 接触额定电流                                    | 5.0 A的电流应被共同施加到VBUS引脚和1.25 A通过相应的GND施加到VCONN引脚与返回路径引脚。 0.25 A的最小电流也应分别适用于所有的其它端子。                                  | 当电流被施加到触点上,温度上升不超过30℃的USB型-C下测试,当在25℃的环境温度下测得的配套插头和插座的任何点   |
| 7-4     | Contact current                           | EIA364-70  |   |
|         | rating                                    | 5.0A shall be applied collectively to VBUS pins and 1.25 A applied to the VCONN pin and 0.25 A the other contacts. | When the currents are applied to the contacts, the temperature rise shall not exceed 30 °C at any point on the USB Type-C mated plug and receptacle under test, when measured at an ambient temperature of 25 °C. |

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## 8. 环境特性 ENVIROMENT PERFORMACE

| 项目   | 描述                 | 测试方法   | 测试规格   |
|------|--------------------|--|--|
| ITEM | Description        | <b>Test Methods</b>  | Test Specification   |
|      | 溫度老化測試             | 依据 <b>EIA 364-17</b> 测试方式<br>温度寿命试验的温度和持续时间 105℃下 120 小时<br>温度寿命试验的温度和持续时间对预处理 105℃,<br>72 小时                                  | 外观: 无损伤;<br>试验后接触电阻最大: 40mΩ  |
| 8-1  | Temperature Life   | EIA 364-17   |  |
|      |                    | 105° C without applied voltage for 120 hours.  | Visual inspection, Test shall be   |
|      |                    | 105° C without applied voltage for 72 hours when used as preconditioning in EIA  | done in sequences defined in EIA 364-1000.01.  |
|      |                    | 364-1000.01.   |  |
|      |                    | 依据 <b>EIA 364-32</b> 方式测试<br>10 个周期-55℃+ -55℃。USB 3.0 必须对插配合下<br>测试  | 外观没有损害   |
| 8-2  | 冷熱衝擊測試             | EIA 364-32   |  |
|      | Thermal Shock      | 10 Cycles $$ - 55 $^\circ$ ℂ and +85 $^\circ$ ℂ. The USB 3.0   | There shall be no evidence of  |
|      |                    | connectors under test must be mated.   | any physical damage.   |
|      |                    | MIL-STD-202F 101d 条件B测试<br>对插产品测试环境: 温度: 35±2℃, 盐<br>水浓度:重量比5±1%, 时间: 48小时.<br>测试后常温水洗,干燥.                                     | 1) 要满足视觉要求,没有物理<br>损害。<br>2)要满足的要求,额外的测试<br>中指定在第五节测   |
| 8-3  | 盐水喷雾<br>Salt Spray | MIL-STD-202F, Method 101D, Test Condition B Subject mated connectors to 48 hours at 35 °C with 5%-Salt-solution concentration. | 1).Shall meet visual requirement, show no physical damage. 2).Shall meet requirements of additional tests as specified in test sequence in Section 5 |
|      | 恒温恒湿               | 依据 EIA 364-31方式测试<br>周期 25℃士 3℃之间对插产品在 80%士 3% 湿度<br>和 65℃士 3℃温度 50%士 3% 湿度,时间应 0.5 小<br>时和停顿时间 0.5 小时。24 个周期                  | 目视检查,测试应在序列中定义<br>完成<br>EIA 364 - 1000.01  |

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**EIA 364-65 Class II A** 

70  $\pm 2$  %RH,30  $\pm 1$  °CTemp,10  $\pm 3$  ppb Cl2,200

 $\pm$ 50ppb NO2 , 10  $\,\pm$ 

5ppbH2S, 100  $\pm$ 20ppb SO2,7-days

Contact Resistance :  $30m\Omega$  maximum change from initial

per mated contact

## 9. 产品信赖性测试顺序 ON TEST SEQUECCE

|                         | 1       | 2   | 3   | 4 | 5   | 6   | 7 | 8 |  |  |
|-------------------------|---------|-----|-----|---|-----|-----|---|---|--|--|
| Examination of product  | 1,8     | 1,7 | 1,9 | 1 | 1,5 | 1,5 | 1 | 1 |  |  |
| Contact Resistance      | 2,4,6,7 | 2,6 | 2,8 |   | 2,4 | 2,4 |   |   |  |  |
| Insulation Resistance   |         |     | 3,7 |   |     |     |   |   |  |  |
| Dielectric Withstanding |         |     | 4,6 |   |     |     |   |   |  |  |
| Voltage                 |         |     |     |   |     |     |   |   |  |  |
| Insertion Force         |         | 3   |     |   |     |     |   |   |  |  |
| Withdrawal Force        |         | 4   |     |   |     |     |   |   |  |  |
| Retention Force         |         |     |     | 2 |     |     |   |   |  |  |
| Durability              |         | 5   |     |   |     |     |   |   |  |  |
| Humidity                |         |     | 5   |   |     |     |   |   |  |  |
| Temperature cycling     | 3       |     |     |   |     |     |   |   |  |  |
| Salt spray              |         |     |     |   | 3   |     |   |   |  |  |
| Thermal Aging           | 5       |     |     |   |     |     |   |   |  |  |
| Cold aging              |         |     |     |   |     | 3   |   |   |  |  |
| Solder ability          |         |     |     |   |     |     | 2 |   |  |  |
| Resistance to Solder    |         |     |     |   |     |     |   | 2 |  |  |
| heat                    |         |     |     |   |     |     |   |   |  |  |
| Test samples/group      | 2       | 2   | 2   | 2 |     | 2   | 2 | 2 |  |  |
|                         |         |     |     |   |     |     |   |   |  |  |

|    | RESISTANCE          | THE TOP OF THE TERMINALS SHALL BEDIPPED 2mm . THE PLASTIC BODY IS 1.6mm ABOVE THE TIN LIGUID.    | WITHOUT DEFORMATION OF CASE |  |  |  |  |
|----|---------------------|--|-----------------------------|--|--|--|--|
|    | ТО                  | 端子頂部被浸入焊錫池中 2mm 深,膠身距離錫液 1.6mm。<br>Wave-soldering is to be performed within 3seconds at 260 +/-5 | OR EXCESSIVE LOOSENESS OF   |  |  |  |  |
|    |                     | ℃ 波峰焊接溫度 260 +/-5℃ 時間 3 秒。   | TERMINALS ELECTRICAL        |  |  |  |  |
| 5A | SOLDERING HEAT TEST | 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。    | CHARACTERISTICS SHALL       |  |  |  |  |
|    |                     | Reflow welding to be performed within 3 seconds at 260°C or                                      | BE SATISFIED.               |  |  |  |  |
|    | 耐焊性試驗               | below. 回流焊接溫度為 260℃ 或以內,時間為 3±0.5 秒注:本產品只適合用手焊、波峰焊、回流焊。  | 本體無變形, 能滿足於機械、電氣性<br>能。     |  |  |  |  |

