APPROVAL SPECIFICATIONS

Title. HDMI_USB_CONNECTOR

Product Model. HDMI-001S

Customer's Part NO.

Customer's Model:

Customer's Approval Requested.

Please return this copy as a certification of your approval.

Checked by: Date:

Approved by: Date:

| APPROVE | REVIEW | POLT |
|---------|--------|------|
| 王凯 | 林永坚 | 陈旺 |

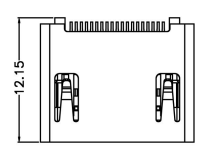
XUNPU ELECTRONICS CO.,LTD

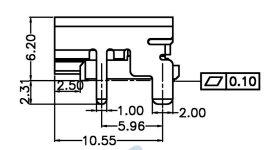


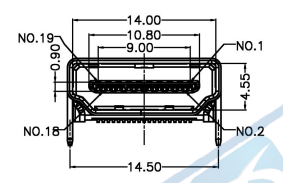
APPROVAL SPECIFICATIONS

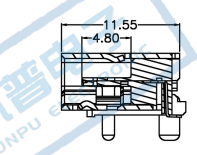
| CUSTOMER | CUSTOMER'S P/N | GYE'S P/N | PRODUCT | REVISION |
|----------|----------------|-----------|--------------------|----------|
| | | HDMI-001S | HDMI USB CONNECTOR | |

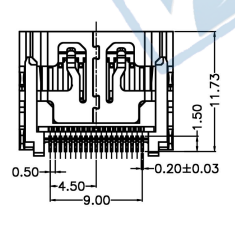
产品符合ROHS

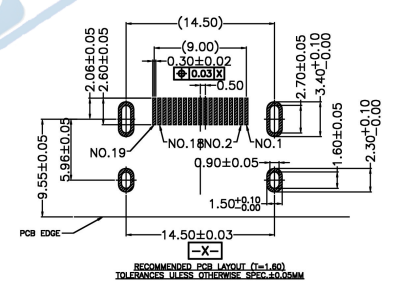












General tolerance: ±0.2mm

| APPROVE BY | 王凱 10.05.09 | CHECKED BY | 李永坚 10.05.09 | PRPARE BY | 陈旺 10.05.09 | |
|------------|-------------|------------|--------------|-----------|-------------|--|
| | | | | | | |

東莞市訊普電子科技有限公司

HDMI系列產品SPEC

| | TEST ITEM | REQUIREMENT | | | | |
|----|------------------------------------|---|---|--|--|--|
| 1 | Examination of Product | Meets requirements of product drawing. No physical damage. | Visual inspection. | | | |
| 2 | Operating Temperature | -55°C ~+85°C | | | | |
| 3 | Storage Temperature | -20°C ~+85°C | | | | |
| | | ELECTRICAL REQUIREMEN | T | | | |
| 4 | Rating Voltage | 40VAC max | on any signal pin with respect to the shield | | | |
| 5 | Rating Current | 0.5A Min type A/B/C/E; 0.3A Min type D | 55°C, maximum ambient 85°C, maximum temperature change (ANSI/EIA 364-70, TP-70) | | | |
| 6 | Contact Resistance | [30] m Ohm Max(Initial) [50] m Ohm Max(Final) | Subject mated contacts assembled in housing to 20mV Max open circuit at 150mA Max. EIA-364-23. | | | |
| 7 | Dielectric withstanding Voltage | No breakdown | [500] VAC(Type A/B/C/E) [150] VAC(Type I) for 1 minute Test between adjacent circuits of unmated connector. EIA-364-20C | | | |
| 8 | Insulation Resistance | [100] M Ohm Min.(unmated) [10] M Ohm Min.(mated) | Impressed voltage 500 VDC(unmated) 150VDC(mated). Test between adjacent circuits of unmated connector. EIA-364-21C. | | | |
| 9 | Temperature Rising | 30°C Max. Under loaded rating current | Contact series-wired, apply test current of loaded rating current to the circuit, and measure the temperature rising by probing on soldered areas of contacts, after the temperature becomes stabilized deduct ambient temperature from the measured value. | | | |
| | | Mechanical Requirement | | | | |
| 10 | Connector Mating Force | <u>44.1</u> N Max | Operation Speed: [25] mm/min. Measure the force required to mate connector. EIA-364-13 | | | |
| 11 | Connector Unmating Force | 9.8N-39.2N type A 7N-25N type C 5N-25N type D 3N-25N after 5000cycles | Operation Speed: [25] mm/min. Measure the force required to unmate connector. EIA-364-13 | | | |
| 12 | Durability | 30m ohms Max change from initial per contact pair | Automatic cycling to 10000 cycles(type A) 5000cycles(type C and D) Rate:100±50 cycles per hour. EIA-364-09C | | | |
| 13 | Vibration | No discontinuity at 1 μ s or longer(each contact) when continuity is tested per ANSI/EIA-364-46 | ANSI/EIA-364-28, Condition III, Method 5A, 15 minute/axis | | | |
| 14 | Mechanical Shock | No discontinuity at 1 μ s or longer(each contact) when continuity is tested per ANSI/EIA-364-46 | ANSI/EIA-364-27 Condition A(specified pulse) | | | |
| 15 | Solder ability | At least 95% of the immersed area shall be covered with new solder | 1)Temperature of fused solder: 245±5°C. 2)Dipping time:5+0.5s EIA 364-52 | | | |

東莞市訊普電子科技有限公司 HDMI系列產品SPEC

| | TEST ITEM | | RE | EQUIREN | MENT | | | | | | | |
|--|------------------------------------|---|--|-------------|--|---|-------------------------|---|----------|-----------------------------------|---------|--|
| 16 | Resistance to Solder Heat | Forming resin shall not be distorted, and terminations shall not be separated | | | | 1) Depth of dipping termination: the distance between the mounting surface and solder surface shall be 1 mm to 2mm. 2)Temperature:245±5°C. 3) Dipping time: 10±1s Socket EIA 364-56 | | | | | | |
| 17 | Thermal Shock | | cal damag per conta | | amples and | l LLCR-50 | − 55°C t | o 85°C, 30 | _ | 10 cycles duration a 364-32 | | |
| 18 | Steady State Humidity | the Diele | No physical damage to the samples and can pass the Dielectric Withstanding Voltage & Insulation Resistance | | | | | Expose mated connectors to a temperature of 40 ±2°C with relative humidity of 90-95% for 168 hours Min(seven complete cycles). Remove surface moisture and air dry for 24 hours. prior to measurement. EIA 364-31 | | | | |
| 19 | Temperature Life (Heat Aging) | | ns Max cha le to be m | | initial per | contact pair | | A-364-17 thod A,ma | | .4 105°C ± | for 250 | |
| Salt Spray Visual Inspection-No physical damageLLCR-50 m Ω max per contact Mated connector expose to concentration for 12 hours °C .After the test specimen running water and dried na | | | | | | 2 hours at ecimens s | temperatu hall be wa | shed with | | | | |
| | | | Product | t Qualifica | ation and I | Requalificat | on test | | | | | |
| | | | | | JP' | Test C | roup | | | | | |
| Test or Examination | st or Examination | A | В | C | T D | Е | F | G | Н | I | J | |
| | | | | هرو | | Test Seque | nce (a) | | 1 | | | |
| Exam | ination of Product | 1, 7 | 1, 9 | 1, 6 | 1, 5 | 1, 5 | 1, 5 | 1, 5 | 1, 3 | 1, 3 | 1, 3 | |
| | ct Resistance | | 2, 8 | 2, 5 | 2, 4 | 2, 4 | 2, 4 | 2, 4 | | | | |
| | tric withstanding | 3, 6 | | | | | | | | | | |
| | tion Resistance | 2, 5 | | | | | | | | | | |
| | erature Rising | | | | | | | | 2 | | | |
| | g Force | | 3, 7 | | | | | | | | | |
| | ting Force | | 4, 6 | | | | | | | | | |
| Durab | • | | 5 | _ | | | | | | | | |
| | Vibration | | | 3 | | | | | | - | | |
| Mechanical Shock | | | | 4 | | | | | | - | | |
| Solderability | | | | | | | | | | 2 | 2 | |
| Resistance to Soldering | | | | | 2 | | | | | 2 | | |
| Thermal Shock | | 4 | | | 3 | 2 | | | | - | | |
| | lity Temperature | 4 | | | | 3 | 2 | | | | | |
| | erature Life | | | | 1 | | 3 | 2 | | | | |
| Salt S | pray | <u> </u> | 1 | 1 | 1 | | 1 | 3 | <u> </u> | I | I | |
| | 備注 無客戶指定增加測試項目外,依照此標准進行產品可靠性評估。 | | | | | | | | | | | |

審核:皮洪斌 制定: 何星

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