

USB-IF COMPLIANCE PROGRAM

USB 2.0 Test Report for Full Speed Device

TM

Company Name: Holtek Semiconductor Inc.

Model Name: HT82A620R

Product Type: HID device

Product Receive Date: 2009/05/21

Test Start Date: 2009/05/21

Report Date: 2009/05/25

Test Result: **PASS**

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Legal Disclaimer

1. TEST RESULT IS VALID ONLY TO THE ORIGINAL TESTED DEVICE MODEL. ALLION RESERVES THE RIGHT TO PROHIBIT OTHERS TO DISTORT, ISOLATE, FALSIFY, COPIED AND/OR BY ANY PROCESS TO CHANGE THE CONTENT OF THIS TEST REPORT UNLESS IT IS PRIOR APPROVED BY ALLION.

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Company

Company Name: Holtek Semiconductor Inc.
Company Address: No.3,Creation Rd. II Science Park, Hsinchu 300, Taiwan, R.O.C.
VID (Dec) 04D9 *The VID for the company who apply the USB-IF logo.*

Technical Contact

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E-Mail: dlyi@holtek.com.tw
FAX Number: 03-5641557

Marketing Contact

Name: _____
Phone Number: _____
E-Mail: _____
FAX Number: _____

Product Information:

Silicon Model Name: _____ TID (If you know): _____

*** These are requirement fields. All testing will be held until information is completed. ***

- | | | |
|---------------------------------------------------|-----------------------------------------------|---------------------------------------|
| <input checked="" type="checkbox"/> Retail Device | <input type="checkbox"/> Device and Silicon | <input type="checkbox"/> Silicon Only |
| <input type="checkbox"/> Hi Power | <input checked="" type="checkbox"/> Low Power | |
| <input checked="" type="checkbox"/> Bus Powered | <input type="checkbox"/> Self Powered | |
| <input type="checkbox"/> Untethered B | <input type="checkbox"/> Tethered | |

Highest capacity tested for Mass Storage Device: _____

Device Category: HID device Device Description: _____

VID: 04d9 PID: f620

Tested OS: Win 2000 Win XP *(Standard test fee will cover 1 OS only.)*

Tester: Alex Chuang

Authorized Signature: *Eric Chen*

Project ID : UNC-HOK-USB-015_1



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Legacy USB Compliance Tests

Frameworks Test Result: Pass Fail

Chapter 9: Pass Fail

HID View: Pass Fail N/A

MSC Test: Pass Fail N/A

UVC Test: Pass Fail N/A

Interface: 1 MAX Power: 100 mA Remote Wakeup: Yes

Power Current Test Result: Pass Fail

Operating Power: 13.7 mA Unconfiguration Power: 13.7 mA (<100mA)
(=< Max Power <= 100mA for Low Power) (=<Max Power <= 100mA)

(=< Max Power <= 100mA for Self Power)

(=< Max Power <= 500mA for High Power)

Configuration Power: 13.7 mA

(=< Max Power <= 100mA for Low Power)

(=< Max Power <= 500mA for High Power)

Suspend Mode Power with Remote Wake Up: 348 mA

Suspend Mode Power without Remote Wake Up: 350 mA

(=< 2500uA)

Interoperability Test Overall Result: Pass Fail OS: W2k XP

EHCI Controller:

- | | | |
|-------------------------------------------|------------------------------------------|------------------------------------------------------------|
| 1. Enumeration and Driver installation: | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 2. Check operation of device | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 3. Interoperability – Operate all device: | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 4. Hot plug test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 5. Warm Boot test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 6. Remote Wake-up test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail <input type="checkbox"/> N/A |
| 7. S3 Active Standby Test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 8. S3 Active Standby Resume Test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 9. Topology change | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 10. S4 Active Hibernate Test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |
| 11. S4 Active Hibernate Resume Test | <input checked="" type="checkbox"/> Pass | <input type="checkbox"/> Fail |

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UHCI Controller:

12. Interoperability – Operate all device: Pass Fail

OHCI Controller:

13. Interoperability – Operate all device: Pass Fail

Signal Quality Test Result: Pass Fail

Full Speed UP Stream Signal Quality: Pass Fail

Inrush Current Test: Pass Fail

Back Voltage Test Result: (Enumerate before/after) Pass Fail

D+: 0 mV / 0 mV

D- : 0 mV / 0 mV

V_{Bus}: 0 mV / 0 mV

(All values <= 400mV)

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More Detail Test Result:

1. Full Speed Upstream Signal Quality: Pass

- Overall result: pass!
- Signal eye:
eye passes
- EOP width: 166.99 ns
EOP width passes
- Measured signaling rate: 12.0042 MHz
signal rate passes
- Crossover voltage range: 1.71 V to 1.87 V, mean crossover 1.78 V
(first crossover at 1.80 V, 10 other differential crossovers checked)
crossover voltages pass
- Consecutive jitter range: -400.086 ps to 368.020 ps, RMS jitter 279.241 ps
Paired JK jitter range: -45.811 ps to 124.939 ps, RMS jitter 94.097 ps
Paired KJ jitter range: -501.494 ps to 446.826 ps, RMS jitter 336.463 ps
jitter passes

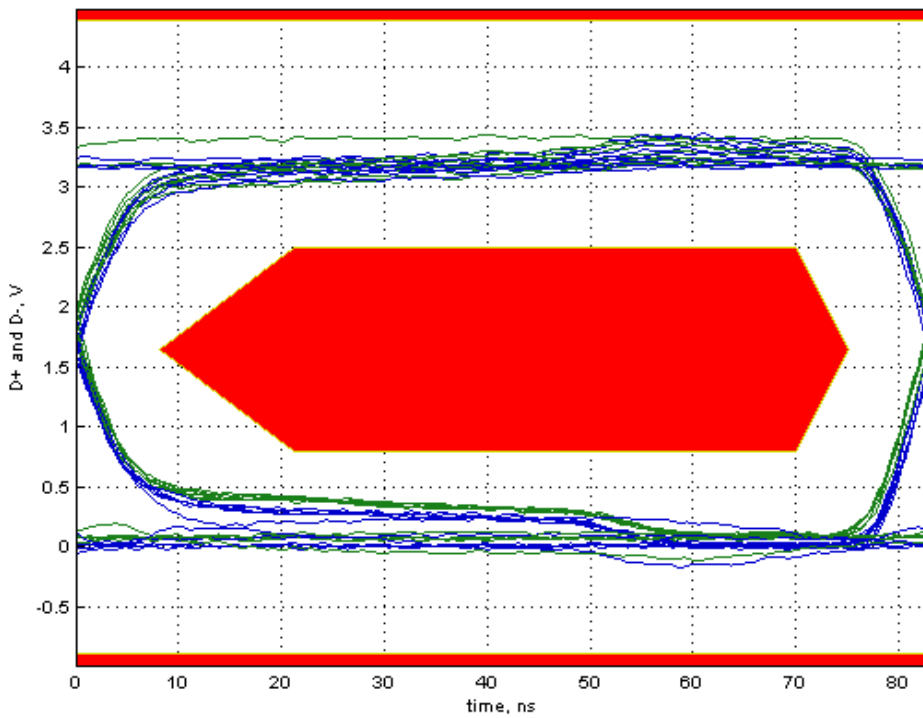
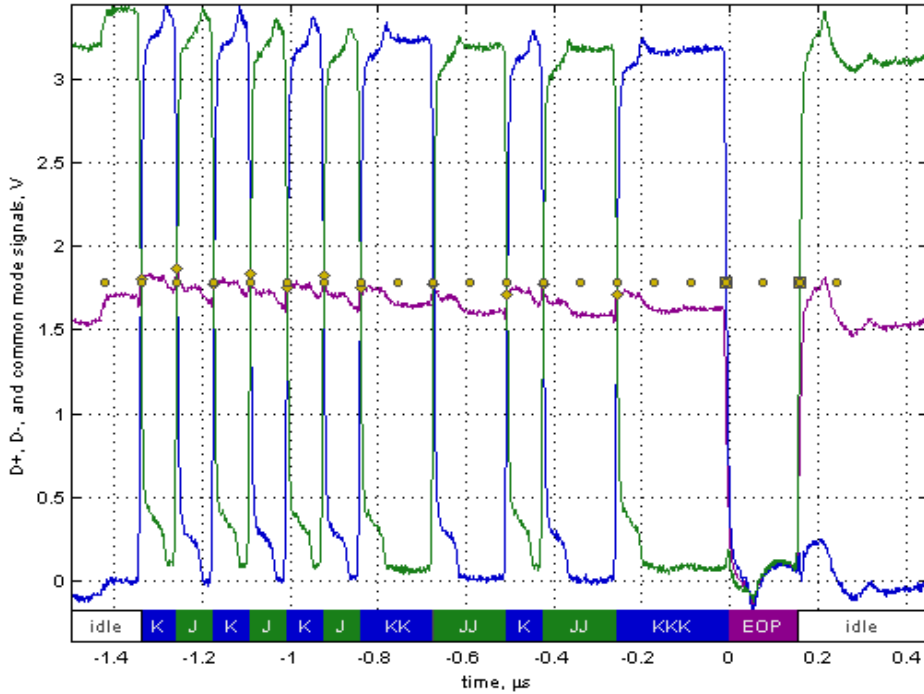
Additional Information

- Rising Edge Rate: 265.59 V/us (Equivalent risetime = 9.94 ns)
(minimum 132.00 V/us, maximum 660.00 V/us)
- Falling Edge Rate: 251.26 V/us (Equivalent risetime = 10.51 ns)
(minimum 132.00 V/us, maximum 660.00 V/us)
- Edge Rate Match: 5.70% (limit +/-10%)

Signal Data and Eye

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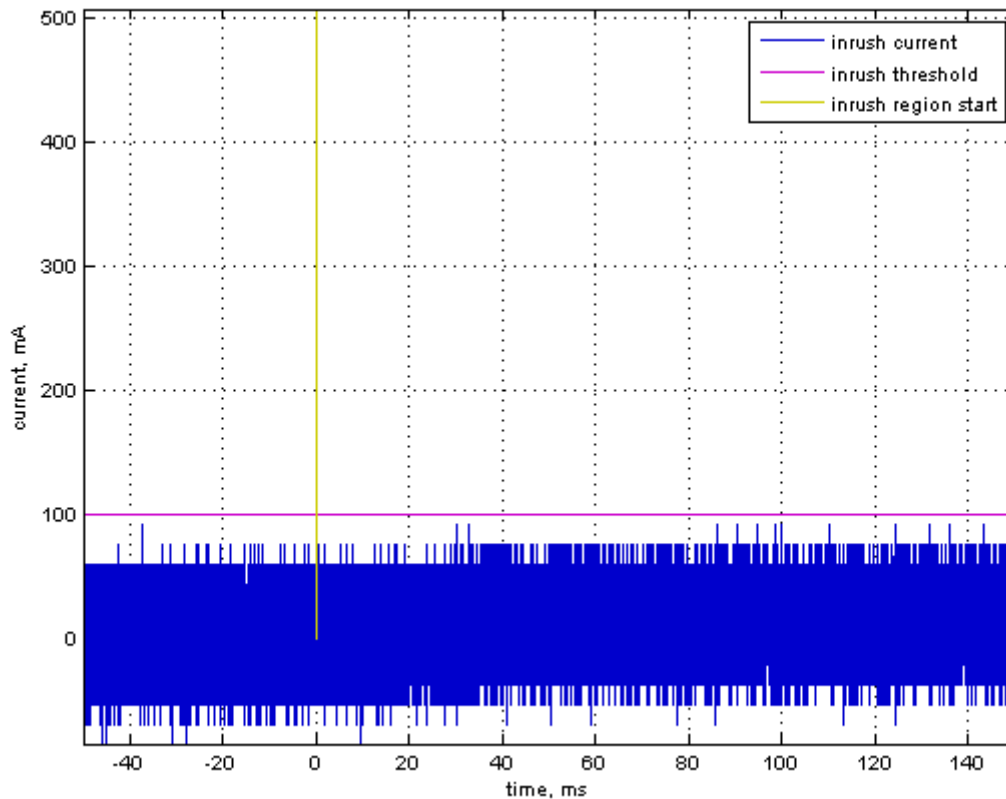
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2. Inrush Current: Pass

- Overall result: pass!
- Inrush at 5.000 V: 16.94 μC
inrush passes
- Region 1 Start: 0.001 ms - End: 0.29 ms = 16.94 μC

Hot Plug (Attach) Current Draw



Test Procedure Reference:

1. Universal Serial Bus Implementers Forum Full and Low Speed Electrical and Interoperability Compliance Test Procedure, version: 1.3

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