



USB-IF 2.0 Compliance Test Report for Embedded Host

Company Name: NXP Semiconductors

VID (Dec): 8137 The VID for the company who apply the USB-IF logo.

Model Name: LPC55S69

Product Type: Embedded Host

Report Date: 11/22/2019

Test Result: **PASS**

Tester: Sofiya Mayevskiy

Authorized Signature: Kayla Seliner

Company Information:

Company

Company Name: NXP Semiconductors
Company Address: 411 E Plumeria Dr. San Jose, CA 95134

Technical Contact

Name: Dezheng Tang (Tom)
Phone Number: N/A
E-Mail: dezheng.tang@nxp.com
FAX Number: N/A

Product Information:

Information Obtained From Checklist or Vendor			
Input	Type	Purpose	Checklist Ref
Uses Micro-AB	<input type="checkbox"/>	Check this box for an EH which uses a Micro-AB receptacle instead of a Standard-A receptacle. It will be automatically selected for OTG devices.	P15a
Supports Sessions	<input type="checkbox"/>	Check this box if the OTG A-UUT or EH with Micro-AB receptacle does not keep V BUS enabled all the time that the ID pin is held low. Check this box for an EH with Standard-A receptacle which does not keep V BUS high all the time it is powered up. In either case it is assumed that SRP or ADP is available to detect the presence of a device.	PI10

Input	Type	Purpose	Checklist Ref
SRP as A-device	<input type="checkbox"/>	Check this box if the UUT, as an A-device, supports detecting, and acting on, an SRP pulse generated by a connected device.	PI13
HNP as A-device	<input type="checkbox"/>	Check this box if the UUT, as an A-device, supports HNP to enable the connected B-device to become host if it so requires.	PI13
HNP Polling as A-device	<input type="checkbox"/>	Check this box if the UUT, as an A-device, supports HNP polling. If it does it is allowed to remain as host, for as long as the other device does not set its Host Request Flag.	PI13
ADP as A-device	<input type="checkbox"/>	Check this box if the UUT, as an A-device, supports ADP probing to detect the presence or otherwise of a connected device.	PI13
SRP as B-device	<input type="checkbox"/>	Check this box if the UUT, as a B-device, supports generating an SRP pulse in order to start a session (cause the connected A-device to turn on V BUS).	PI20
HNP as B-device	<input type="checkbox"/>	Check this box if the UUT, as a B-device, supports HNP to allow it to become host if it so requires.	PI20
ADP as B-device	<input type="checkbox"/>	Check this box if the UUT, as a B-device, supports ADP sensing and probing to detect the presence or otherwise of a connected device.	PI20
FS Not Available	<input type="checkbox"/>	Check this box if UUT does not fully support full-speed operation. This is not permitted for an OTG device, but may be for an Embedded Host.	PI11, PI18

Input	Type	Purpose	Checklist Ref
IA_VBUS_RATED	100 mA	The rated output current of an A-device in mA units.	PI8
bMaxPower	100 mA	bMaxPower (sic) is the highest current, in mA, declared in any of the device's Configuration Descriptors. This value ignores current drawn under the Battery Charging provisions.	PI17
TPWRUP_RDY	30 S	Maximum time, in seconds, specified by vendor from powering on the UUT until it is ready to perform USB functionality. By default this is set to 30 seconds, but a vendor is permitted to specify a longer time.	PI24
TA_WAIT_BCON max	30 S	The maximum time, in seconds, that V BUS is left on for by an A-device, in the absence of a B-device connecting. The default value is thirty seconds. A vendor is permitted to specify a longer time, but should be aware that this will have an impact on the time taken for, and therefore possibly the cost of, compliance testing.	PI10

Input	Type	Purpose	Checklist Ref
Unknown Dev (No HNP)	VID: 0x1A0A PID: 0x0201	The test will use the VID/PID combination specified during tests for error messages, when an unknown B-device, not capable of HNP, is connected. A default value (1A0A/0201) is used, but any other device not on the UUT's TPL may be defined here.	-
Unknown Dev (HNP)	VID: 0x1A0A PID: 0x0202	The test will use the VID/PID combination specified during tests for error messages, when an unknown B-device, capable of HNP, is connected. A default value (1A0A/0202) is used, but any other device not on the UUT's TPL may be defined here.	-

Test Cable Information:

Information Obtained From PET Test Cables		
Input	Type	Purpose
Cable A	<u>175</u> mΩ	Test Cable A loop resistance in mΩ.
Cable B	<u>587</u> mΩ	Test Cable B loop resistance in mΩ.

Full Speed Compliance Tests

Full Speed Signal Quality Test Result Pass Fail

Full Speed Downstream Signal Quality: Pass Fail

Port 1
Pass

Low Speed Downstream Signal Quality: Pass Fail N/A

Port 1
Pass

Drop/Droop Test Result Pass Fail

100mA

Port	1
V _{non-load} ($\geq 4.75V$ and $\leq 5.5V$)	5.263V
V _{load} ($\geq 4.75V$ and $\leq 5.5V$)	5.159V
V _{drop} ($\leq 500mV$)	104mV
V _{droop} ($\leq 330mV$)	N/AmV

BC 1.2 Implemented Check: Supported Not Supported

If any one of exposed ports has BC 1.2 capability, all items of BC 1.2 specific category(s) should be tested under this port(s) for USB-IF certification.

Port 1
N/A

Embedded Host PET Automated Test (CH 6)

A-UUT

Only tested when Embedded Host A-Port is applied.

Test Item	Result
6.7.2 A-UUT Initial Power-up Test	Pass
6.7.4 A-UUT V_{BUS} Voltage and Current Measurements	Pass
6.7.5 A-UUT Bypass Capacitance	N/A
6.7.6 A-UUT SRP	N/A
6.7.8 A-UUT ADP	N/A
6.7.9 A-UUT Leakage	N/A
6.7.14 EH, Capable of ADP and SRP, State Transition Test (Standard-A)	N/A
6.7.15 EH, Capable of ADP but not SRP, State Transition Test (Standard-A)	N/A
6.7.16 EH, Capable of SRP but not ADP, State Transition Test (Standard-A)	N/A
6.7.17 EH with no Session Support State Transition Test (Standard-A)	Pass
6.7.18 EH, Capable of ADP and SRP, (Micro-AB) or OTG-A , Capable of ADP and SRP but not HNP, State Transition Test	N/A
6.7.19 EH, Capable of ADP but not SRP, (Micro-AB) or OTG-A , Capable of ADP but not SRP or HNP, State Transition Test	N/A
6.7.20 EH, Capable of SRP but not ADP, (Micro-AB) or OTG-A , Capable of SRP but not ADP or HNP, State Transition Test	N/A
6.7.21 EH with no Session Support State Transition Test (Micro-AB), or OTG-A with no Session or HNP Support	N/A
6.7.22 A-UUT "Device No Response" for connection timeout	Pass
6.7.23 A-UUT "Unsupported Device" Message	Pass
6.7.24 A-UUT "Device No Response" for HNP enable	N/A
6.7.25 EH using Micro-AB "Incorrect Connection"	N/A

B-UUT

Only tested when Embedded Host B-Port is applied.

Test Item	Result
6.8.1 B-UUT Initial Power-up Test	N/A
6.8.2 B-UUT V_{BUS} Voltage and Current Measurements	N/A
6.8.3 B-UUT Bypass Capacitance	N/A
6.8.4 B-UUT SRP	N/A
6.8.6 B-UUT ADP	N/A
6.8.7 B-UUT Leakage	N/A
6.8.13 ADP-Capable Peripheral Only B-device State Transition Test	N/A
6.8.14 SRP Only Capable Peripheral Only B-device State Transition Test	N/A
6.8.15 Peripheral Only B-device, Capable of No Protocols, State Transition Test	N/A
6.8.16 B-UUT “Device no response” for SRP	N/A

Embedded Host Manual Interoperability Tests (CH 7)

This section will perform DUT interoperability with peripherals that are on the vendor's Target Peripheral List.

Test Item	Result
7.3.1 A-UUT Functionality B-device	Pass
7.3.2 A-UUT Category Functionality B-device	Pass
7.3.3 A-UUT Boot test	Pass
7.3.4 A-UUT Legacy Speed test	N/A
7.3.5 A-UUT Concurrent and Independently test	N/A
7.3.6 A-UUT Unsupported device Message test	Pass
7.3.7 A-UUT Hub Error message test	Pass
7.3.8 A-UUT Hub Functionality test	N/A
7.3.9 A-UUT Hub maximum tier test	N/A
7.3.10 A-UUT Hub Concurrent and Independent test	N/A
7.3.11 A-UUT Bus powered hub power exceeded test	N/A
7.3.12 A-UUT Maximum concurrently device exceed message test	N/A
7.3.13 A-UUT Standby test	N/A
7.3.14 A-UUT Standby Disconnect test	N/A
7.3.15 A-UUT Standby Attach test	N/A
7.3.16 A-UUT Standby Topology Change test	N/A
7.3.17 A-UUT Standby Remote Wakeup test	N/A

Battery Charging 1.2 Compliance Test

Dedicated Charging Port (DCP)

Pass Fail N/A

Test Items	Port	Port 1
DCP Overshoot and Undershoot Voltage Test		N/A
DCP Handshaking Test		N/A
DCP Resistance and Capacitance Tests		N/A
DCP Voltage and Current		N/A

Charging Downstream Port (CDP)

Pass Fail N/A

Test Items	Port	Port 1
CDP Overshoot and Undershoot Voltage Test		N/A
CDP Voltage and Current Test		N/A
CDP Handshaking Test		N/A
CDP Ground Offset Test – Full Speed		N/A
CDP Ground Offset Test – High Speed		N/A

Standard Downstream Port (SDP)

Pass

Fail

N/A

Test Items	Port	Port 1
SDP Handshaking Test		N/A

Multiple Role Port (MRP)

Pass

Fail

N/A

Test Items	Port	Port 1
MRP Functional Test		N/A

More Detailed Test Results:

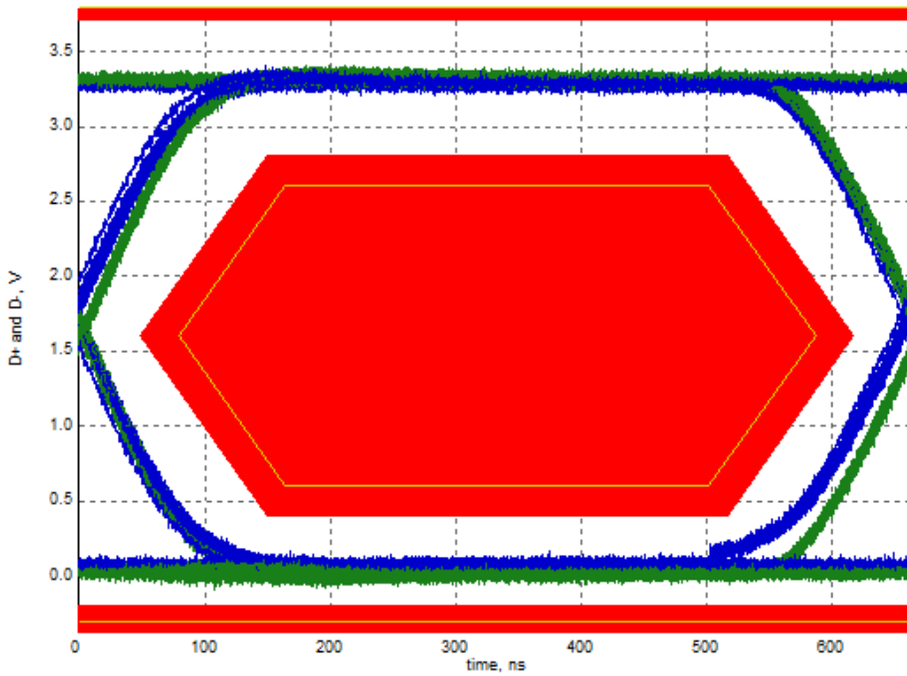
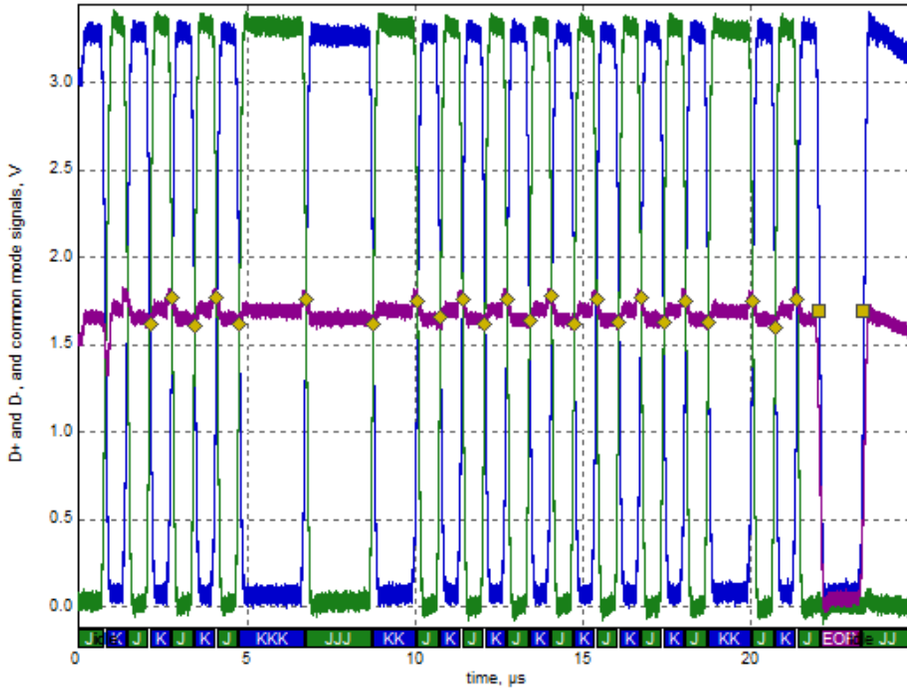
1. Low Speed Downstream Signal Quality: Pass

- Overall result: pass!
- Signal eye:
eye passes
- EOP width: 1.33 us
EOP width passes
- Measured signaling rate: 1.4994 MHz
signal rate passes
- Edge Monotonicity: 111 mV
Monotonic Edge passes
- Crossover voltage range: 1.60 V to 1.78 V, mean crossover 1.69 V
(first crossover at 1.62 V, 23 other differential crossovers checked)
crossover voltages pass
- Consecutive jitter range: -6.411 ns to 5.725 ns, RMS jitter 3.430 ns
- Paired JK jitter range: -0.768 ns to 2.345 ns, RMS jitter 1.087 ns
- Paired KJ jitter range: -0.721 ns to 1.896 ns, RMS jitter 1.048 ns
jitter passes

Additional Information

- Rising Edge Rate: 15.77 V/us (Equivalent risetime = 167.38 ns)
- Falling Edge Rate: 16.53 V/us (Equivalent falltime = 159.66 ns)
- Edge Rate Match: 4.72% (limit +/-20%)
- Margin Above eye: 0.4027 V
- Margin Below eye: 0.1668 V
- Maximum Voltage: 3.4077 V
- Margin Below Top: 0.2923 V
- Minimum Voltage: -0.0783 V
- Margin Above Bottom: 0.1217 V

Signal Data and Eye



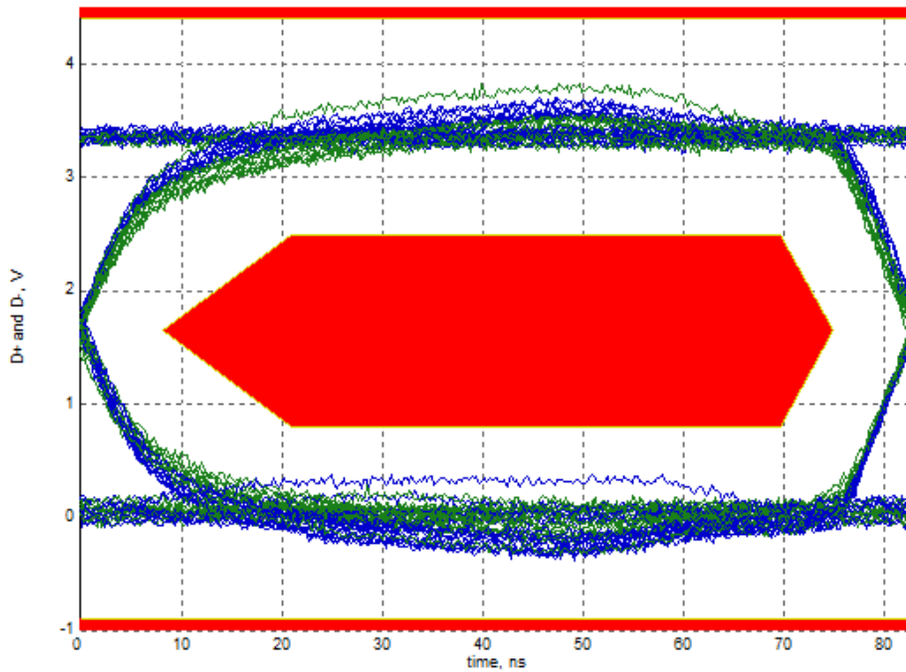
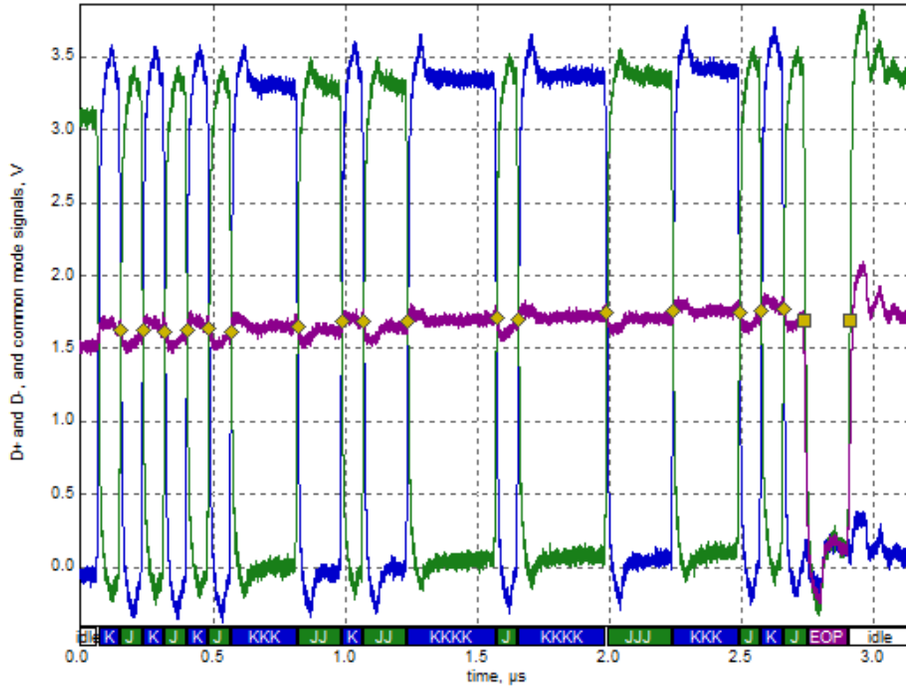
2. Full Speed Downstream Signal Quality: Pass

- Overall result: pass!
- Signal eye:
eye passes
- EOP width: 167.40 ns
EOP width passes
- Measured signaling rate: 12.0008 MHz
signal rate passes
- Edge Monotonicity: 62 mV
Monotonic Edge passes
- Crossover voltage range: 1.62 V to 1.78 V, mean crossover 1.68 V
(first crossover at 1.63 V, 16 other differential crossovers checked)
crossover voltages pass
- Consecutive jitter range: -363.709 ps to 281.744 ps, RMS jitter 195.256 ps
- Paired JK jitter range: -336.083 ps to 226.560 ps, RMS jitter 220.550 ps
- Paired KJ jitter range: -314.100 ps to 271.332 ps, RMS jitter 176.306 ps
jitter passes

Additional Information

- Rising Edge Rate: 213.25 V/us (Equivalent risetime = 12.38 ns)
- Falling Edge Rate: 206.34 V/us (Equivalent falltime = 12.79 ns)
- Edge Rate Match: 3.30% (limit +/-10%)
- Margin Above eye: 0.6077 V
- Margin Below eye: 0.4196 V
- Maximum Voltage: 3.8277 V
- Margin Below Top: 0.5723 V
- Minimum Voltage: -0.3807 V
- Margin Above Bottom: 0.5193 V

Signal Data and Eye



Test Procedure Reference:

1. USB On-The-Go and Embedded Host Automated Compliance Plan for the On-The-Go & Embedded Host Supplement Revision 2.0, Version 1.2
2. Keysight N5416A/N5416B USB 2.0 Compliance Test Application, Version 3.96
3. Universal Serial Bus Implementers Forum Full and Low Speed Electrical and Interoperability Compliance Test Procedure, Version: 1.3
4. USB Battery Charging 1.2 Compliance Plan, Revision: 1.1

Notice: Test result is valid only to the original tested device model.