

USB-IF Platform Integration Lab (PIL) Visit Request Form

Company Name _____

Product Contact Name: _____

Product Contact Email: _____

Product Marketing Name: _____

Product Model/Part #: _____

Product Revision: _____

Does your product implement USB functionality other than Billboard class? Yes No

Highest Signaling Rate: 3.1 Gen 2 3.1 Gen1 2.0 HS 2.0 FS/LS

Lowest Signaling Rate: 3.1 Gen 2 3.1 Gen1 2.0 HS 2.0 FS/LS

Product Type:

3.1 Gen 2 Host Si 3.1 Gen 2 Device Si 3.1 Gen 2 Hub Si

3.1 Gen 1 Host Si 3.1 Gen 1 Device Si 3.1 Gen 1 Hub Si

3.1 Gen 2 Host End Product 3.1 Gen 2 Device End Product

3.1 Gen 2 Hub End Product 3.1 Gen 2 Compound Device

3.1 Gen 1 Host End Product 3.1 Gen 1 Device End Product

3.1 Gen 1 Hub End Product 3.1 Gen 1 Compound Device

2.0 Host Si 2.0 Device Si 2.0 Hub Si

2.0 Host End Product 2.0 Device End Product

2.0 Hub End Product 2.0 Compound Device

PD Silicon

PD Power Brick End Product

Other Product Type (please describe/specify): _____

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Component Design (USB Data/PD/USB Type-C™ MUX)

- Integrated Components
- Discrete Components
- Discrete Components contained within the same package

Number of Connectors:

USB Type-C _____

USB Type-A _____

USB Type-B (Standard) _____

USB Type-B (Micro) _____

USB Micro-AB _____

Total # of Connectors Used:

USB Class Support (if any):

Does your product implement an embedded Retimer? Yes No

Does your product truncate data packets to meet the tDPHResponse timer? Yes No
If yes, what is your product's expected time delay in TD 7.9 step 2 instead of tLinkTurnaround?

USB PD Vendor Info File submitted? Yes No

(Submit USB PD Vendor Info File with the request form for each port on the product. This is mandatory.)

Check Power Delivery Capabilities:

- USB PD 2.0
- USB PD 3.0
- Programmable Power Supply (PPS)
- Modal Operation (alternate modes)
- Does not support Power Delivery

Product description:

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If requesting End Product USB-IF Certification, what certified silicon is this product based on
(Please include all TID numbers for certified Silicon in the product)

State of product development / operation notes:

Primary reason for visit to PIL:
Please also list any priority tests you need to complete.

Are you visiting the PIL to certify your device or is this for informational purposes?

Testing for USB-IF certification

Testing for information only

Preferred week to visit the USB-IF Platform Integration Lab:

First choice (month and days):
Number of days requested:

Second Choice (month and days):
Number of days requested:

USB-IF Platform Integration Lab (PIL)

Visit Request Form

Location Information:

USB-IF Platform Integration Lab
c/o Specwerkz LLC
1060 NE 25th Avenue
Suite D
Hillsboro, OR 97124

Driving directions:

From Portland International Airport (PDX)

1. Start: I-205 South toward PORTLAND
2. Merge onto I-84 via EXIT 21B toward PORTLAND (Do not take I-84 East)
3. Merge onto I-5 South via the exit on the LEFT toward BEAVERTON/SALEM
4. Merge onto I-405 N via the exit on the LEFT toward CITY CENTER/US-26/BEAVERTON.
5. Merge onto US-26 W via EXIT 1D toward BEAVERTON
6. Take exit 62A for Cornelius Pass Road S
7. Merge onto NW Cornelius Pass Rd
8. Turn right at NE Cornell Rd
9. Turn right at NE 25th Ave

Specwerkz is located on the right side and Suite D is located towards the back of the building.

Places to stay:

WINGATE INN HILLSBORO

Phone: 503-844-9696

LARKSPUR LANDING HILLSBORO

Phone: 503-681-2121

SPRINGHILL SUITES PORTLAND HILLSBORO

Phone: 503-547-0202

TOWNEPLACE SUITES PORTLAND HILLSBORO

Phone: 503-268-600

EXTENDED STAY AMERICA HILLSBORO (EX WELLESLEY)

Phone: 503-4390-706

COURTYARD PORTLAND HILLSBORO

Phone: 503-690-1800

Embassy Suites – Hillsboro

503-718-0007
