

BLUETOOTH QUALIFICATION GUIDE

Document Revision

Release: Mar 18, 2010 17:17
Document version: 1

Copyright © 2009 connectBlue AB. The contents of this document can be changed by connectBlue AB without prior notice and do not constitute any binding undertakings from connectBlue AB. connectBlue AB is not responsible under any circumstances for direct, indirect, unexpected damage or consequent damage that is caused by this document. All rights reserved. Registered trademarks from other companies are: Bluetooth is a trademark owned by the Bluetooth SIG, Inc., ZigBee is a registered trademark of the ZigBee Alliance, Microsoft, Windows, Windows Vista, Windows XP, Windows NT, Windows 2000, Windows CE, are trademarks of the Microsoft group of companies.

1 Table of Content

- 1 Table of Content
- 2 Introduction
- 3 Who needs to do it?
- 4 Registration for Bluetooth SIG membership
- 5 Create a new EPL for end product based on cB-OBS411 or cB-OBP411
- 6 Create a new EPL for end product based on cB-OEMSPA3xx
- 7 Useful links

2 Introduction

The Serial Port Adapters(SPA) from connectBlue are already Bluetooth qualified and listed. However in addition to the listings performed by connectBlue an End Product Listing(EPL) shall be done for end products integrating the connectBlue OEM modules. An end product listing is free of charge and very quick to do. On the listing there is a possibility to add sales related information about the product like pictures, data sheets and links to product web pages. The public listing can be seen here: <http://www.bluetooth.com/Bluetooth/Products/Products/>.

The following guideline is based on the PRD 2.1 specification and the screenshots and links are based on the Bluetooth SIG website as of April 2009.

3 Who needs to do it?

If the product is used as is, no more qualification related activities are necessary. A good example of this is when a rugged SPA is used in a factory as a cable replacement.

However if you intend to integrate the SPA in another higher level assembly the EPL must be performed. This is typically the case when an OEM SPA module is put on a carrier board and sold as a product. If a custom application is developed on the OBS4xx platform the EPL is also mandatory.

Prior to EPL you need to sign up as a Bluetooth SIG Adopter if not already done. This is also quick and free of charge.

Please note that the completion of an EPL satisfies the PRD Marking requirements and no further marking of the product, packaging or literature is required. More info on this can be obtained in the PRD 2.1 document available here: <https://bluetooth.org/Technical/Qualification/home.htm>.

4 Registration for Bluetooth SIG membership

Sign up online. Fill in all required information.
<https://www.bluetooth.org/login/register/>

5 Create a new EPL for end product based on cB-OBS411 or cB-OBP411

Please follow the steps below. It is also very helpful to look at the EPL video in parallel. The video can be found here: <https://www.bluetooth.org/Events/Training/eplTraining.htm>.

- Enter the QD ID for the connectBlue controller subsystem cb-OBH411, B016013, in the "Search" field at <http://www.bluetooth.org/tpg/listings.cfm>.
- Enter the <http://www.bluetooth.org/tpg/listings.cfm>
- Press the "Search" button

Qualified Listings Search

Note: Please click on the label for help on individual search criteria or open this [help file](#) for help on all search criteria.
Please provide [feedback](#) on this new search.

▼ Simple Search

Search:

Search In:

- Qualified Products List (QPL - PRD 1.0)
- Qualified Design List (QDL - PRD 2.0 and later)
- End Product List (EPL)

Rows Per Page:

[Advanced Search >>](#)

Number of item(s) found per list:

PRD 1.0: 0
PRD 2.0 and later: 1
EPL: 1

Total Records Found: 3

Product Listing	Type	ID	Name	Model	Company	Product Type	Core Version	Date	More Info
	EPL		ConnectBlue AB	Serial Port Adapter OBS411	ConnectBlue AB	Controller Subsystem	2.1+EDR	26-Oct-2009	QDID: B016013
Create New EPL	PRD 2.0	B016013	cB-OBH411	cB-OBH411	ConnectBlue AB	Controller Subsystem	2.1+EDR	08-Oct-2009	EPL(s): 1

- Click "Create New EPL" for B016013
- Add the connectBlue Embedded Bluetooth Host Stack, QDID B015102 , in the "Link additional QDLs" field. Press "Add to list" button.
- Fill in all other required fields and click "Preview Product Listing"
- Finish the EPL by clicking the submit button

6 Create a new EPL for end product based on cB-OEMSPA3xx

This section applies for the following products:

- cB-OEMSPA310
- cB-OEMSPA311
- cB-OEMSPA331
- cB-OEMSPA312
- cB-OEMSPA331
- cB-OEMSPA333

Please follow the steps below. It is also very helpful to look at the EPL video in parallel. The video can be found here: <https://www.bluetooth.org/Events/Training/eplTraining.htm>.

- Find the QD ID of the module by looking at the Electrical and Mechanical datasheet corresponding to the module used. This is found in the chapter about Bluetooth Qualification.
- Enter the QD ID in the "Search" field at <http://www.bluetooth.org/tpg/listings.cfm>
- Press the Search button

Qualified Listings

Note: Please click on the label for help on individual search criteria or open this [help file](#) for help on all search criteria.

Please provide [feedback](#) on this new search.

Simple Search

Search:

Search In:

- Qualified Products List (GPL - PRD 1.0)
 Qualified Design List (QDL - PRD 2.0 and later)
 End Product List (EPL)

Rows Per Page:

Search

Reset

[Advanced Search >>](#)

Number of item(s) found per list:

PRD 1.0: 1

PRD 2.0 and later: 1

EPL: 2

Total Records Found: 4

Product Listing	Type	ID	Name	Model	Company	Product Type	Date	More Info
Create New EPL	PRD 2.0	B010960	cB-OEMSPA312i/ x Serial Port Adapter	cB-0902-0201*	ConnectBlue AB	End Product	24-Jan-2007	EPL(s): 1 QPID: B0269000
	EPL		Air211 Inc	Air211 RPA01	Air211 Inc	PROD	15-Dec-2005	QPID: B0109600

- Click "Create New EPL"
- Fill in all required fields and click "Preview Product Listing"
- Finish the EPL by clicking the submit button

7 Useful links

Creating an End Product Listing (EPL) Video

<https://www.bluetooth.org/Events/Training/eplTraining.htm>

Current qualified listings

<https://www.bluetooth.org/tpg/listings.cfm>

For more detailed info on the EPL

<https://www.bluetooth.org/Technical/Qualification/eploverview.htm>