

# **CB-OLP425 SDK**

**Document Revision** 

Document number: 9142291 Release: Sep 06, 2013 14:20

Document version: 4

Copyright © 2013 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. All brand and product names are trademarks or service marks of their respective owners.

#### 1 General

Demo application and drivers for the connectBlue cB-OLP425 development kit. The OLP425 hardware, the demo application and drivers are described in the <u>cB-OLP425 Development Kit Getting started</u> document.

If you experience problems with your cB-OLP425 development kit please fill out an anomaly report and email it to <a href="mailto:support@connectblue.com">support@connectblue.com</a>.

### 2 Version 1.2.0

ZIP Archive	Version	Comment
cB-2241-02(OLP425_v1.2.0).zip	1.2.0	<ul> <li>To be used with 1.3.2 version of CC2540/41 Bluetooth Low Energy Software Development Kit from Texas Instruments.</li> <li>Updated to new version of connectBlue Low Energy Serial Port Service</li> <li>Make sure to use the latest version of the iOS App cB-OLP425</li> <li>Bug fix ble serial callbacks initialization</li> </ul>

#### 2.0.0.1 Known Limitations and Notes

## 3 History

Firmware Binary	Version	Comment
cB-2241-01(OLP425_v1.1.0).zip	1.2.0	<ul> <li>To be used with 1.3 release of CC2540/41 Bluetooth Low Energy Software Development Kit from Texas Instruments.</li> <li>Increased default TX output power and RX gain</li> <li>Please note that there are modifications in the file structure compared to last version.</li> </ul>
cB-2241-00(OLP425_v1.0.0).zip	1.0.0	First revision.To be used with 1.2.1 release of CC2540/41 Bluetooth Low Energy Software Development Kit from Texas Instruments.