

THIRD PARTY LICENSE TERMS LIST for QNX[®] SDK for Bluetooth[®] Connectivity 1.0

Version 1.0

(See [Publication History](#) for version details)

Table of Contents

[1. Introduction](#)

[2. Tables](#)

[2.1 Condensed Version of Tables \(Summarized by License Family\)](#)

[2.1.1 Tools License Details](#)

[2.1.2 File Mapping Tables](#)

[2.2 Complete Version of Tables \(Includes Full Legal ID Codes\)](#)

[2.2.1 Tools License Details](#)

[2.2.2 File Mapping Tables](#)

[3. Licenses](#)

[3.1 License Types and Codes](#)

[3.2 License Texts](#)

1. Introduction

This version 1.0 of the Third Party License Terms List (“TPLTL”) for QNX SDK for Bluetooth® Connectivity 1.0 (“QNX SDK for Bluetooth”) is the companion document to version 1.0 of the License Guide for QNX SDK for Bluetooth® Connectivity 1.0 (“License Guide”) (see <http://licensing.qnx.com/document-archive/>). QNX Software Systems Limited (“QSS”) incorporates certain third party software in our products, as explained in the License Guide. The license terms associated with open source software contributions require that we provide you with license and copyright information. This document provides those details. We have assigned a legal identification code (“Legal ID Code”) to each license for reference purposes and to facilitate a compressed presentation of full license details within “families” of license types, as detailed in the following pages.

This TPLTL is broken down into two sections, as follows:

1. Tables

The Tables section provides the license information referred to in the “End User Licenses” column of the License Guide. It consists of two subsections, each of which contains a condensed and detailed table – depending on the breakdown level you are looking for.

- a. The [Tools License Details](#) tables list the Legal ID Codes applicable to certain components of the QNX SDK for Bluetooth, used only for development purposes.
- b. The Runtime Components License Details table (“[File Mapping table](#)”) identifies the Legal ID Codes for each Runtime Component binary file in the QNX SDK for Bluetooth that includes open source or proprietary contributions where attribution is required. These are grouped into the technology categories referenced in the License Guide. From there, you can look-up the specific open source license terms (including file-specific copyright notices and authorship attributions) for the relevant Legal ID Codes (e.g. “BSD-4C:68” or “UL:59”) in the License Details section of this document. The File Mapping table addresses all QNX Runtime Component sections of the License Guide.

These tables present comprehensive results for the indicated binary files. That is, they list all of the open source Legal ID Codes. These are summarized by the type of license in the condensed version ([see section 2.1](#)). They are presented with each unique copyright notice for each type of license in the complete version ([see section 2.2](#)). These results are not only for the primary source code file used, but also for all of the source code dependencies (e.g., to static link libraries, header files, etc.) used to build the indicated binary file. As a result you get a much more complete picture of the open source license details that pertain to each binary file. You can choose the desired level of granularity that suits your needs.

Please note that because certain libraries (e.g., system libraries) are used to build many if not all of these binary files, you will find a significant duplication of Legal ID references when you roll up Legal ID Codes to create a complete license bill of materials for your Runtime Configuration.

Please contact licensing@qnx.com for any updates to the File Mapping table, if it would be helpful for you to have the File Mapping table in a different format (e.g., Microsoft Excel), or if you have any questions about consolidating these references.

2. License Details

The License Details section provides the full license text that applies to each Legal ID Code. These have been grouped into open source license families that share the same license text. A listing of the various open source license families can be found at the beginning of this section. For unique licenses (“UL”) or for licenses that significantly deviate from the text of standard license family versions, we have provided the full license



text. Note that some Legal ID Codes previously assigned by QSS are not applicable to the QNX SDK for Bluetooth listed in the companion License Guide to this TPLTL, so you should expect to find gaps in the numbering sequence. Also note that we have regrouped the licenses since the last version of our License Guide; please contact licensing@qnx.com with any questions relating to conversion of older license families and Legal ID Codes.

Legal ID Codes are not currently identified in the License Guide, or compiled in this TPLTL, for sample source code files or for files written in scripting language (i.e., HTML, JavaScript, CSS, shell script, Python, WebGL, etc.). Any open source license information is retrievable directly from these human readable files. Similarly, Legal ID Codes are not currently provided in this document or the License Guide for board support package components (some of which are also provided in source code form) or for any 3rd Party Licensed Code. Please contact licensing@qnx.com if you have any questions about identifying these open source license terms.

This version of TPLTL may be updated from time to time to correct oversights or errors. Please check <http://licensing.qnx.com/document-archive/> to ensure that you have the most up-to-date information.



2. Tables

2.1 Condensed Version of Tables (Summarized by License Family)

2.1.1 Tools License Details

The following table intentionally left blank.

License Guide Section	Description	End-User Licenses

2.1.2 File Mapping Tables

The following table intentionally left blank.

QNX Technology Category	Binary File	Legal Identification Codes

2.2 Complete Version of Tables (Includes Full Legal ID Codes)

2.2.1 Tools License Details

The following table intentionally left blank.

License Guide Section	Description	End-User Licenses

2.2.2 File Mapping Tables

The following table intentionally left blank.

QNX Technology Category	Binary File	Legal Identification Codes

3. Licenses

3.1 License Types and Codes

The following table intentionally left blank.

Type of License	Legal ID Code

3.2 License Texts

This section intentionally left blank.

Publication History

Version	Date Issued	Reason for Update
1.0	May 19, 2016	QNX® SDK for Bluetooth® Connectivity 1.0

