

Generate Dongle License

February 2019



Install drivers

- Click in any of the product names shown in the CodeWarrior Legacy or CodeWarrior for Network.

Product Name	Version	Basic Suite	Standard Suite	Professional Suite	Supported Families	Evaluate
ColdFire+® (Windows/Linux)	3.2	✓	✓	✓	■ MPC683xx	Evaluation
CodeWarrior Development Studio for 56800/E	8.3	✓	✓	✓	■ Digital Signal Controller	Evaluation
CodeWarrior for MCUs (Eclipse IDE)	11.1	✓	✓	✓	■ ColdFire® V2, V3, V4, Embedded Processors ■ ColdFire® V2 Microcontrollers (MCUs) ■ Digital Signal Controllers	Evaluation

- Scroll down until the USB Dongle Driver module appears.

USB Dongle Drivers

These downloads are applicable for using a USB dongle to license your NXP product. You should receive documentation within your USB dongle kit that has detailed instructions for getting your product up and running with a license tied to the dongle. These downloads along with the most recent Dongle QuickStart Guide are listed below for your convenience.

- ✖ **Imtools for Windows (64-bit)**
LMTOOLS is a graphical user interface to the license manager tools allowing setup and configuration of your FLEXlm license server.
Type: IDE - Debug, Compile and Build Tools
- ✖ **Imtools for Windows (32-bit)**
LMTOOLS is a graphical user interface to the license manager tools allowing setup and configuration of your FLEXlm license server.
Type: IDE - Debug, Compile and Build Tools
- ✖ **USB Dongle Driver Installer**
This driver is for use with CodeWarrior® Classic products on Windows.
Type: IDE - Debug, Compile and Build Tools



Install drivers

- Before downloading the USB Dongle Driver make sure the license manager is installed. <https://community.nxp.com/docs/DOC-342655>
- Download the zip folder.

USB Dongle Driver Installer



File download should start automatically. If the download does not start automatically, click the download link.

Download



FLEXID9_Windows_....zip

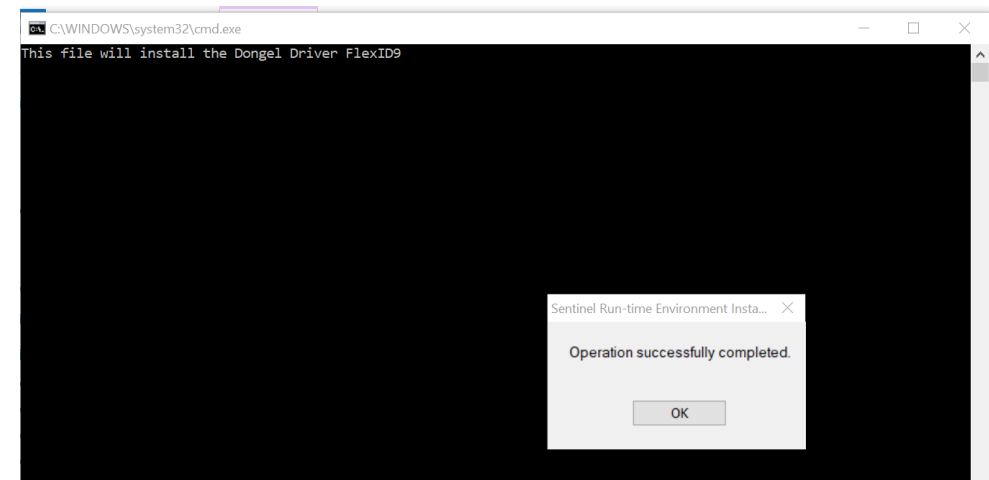
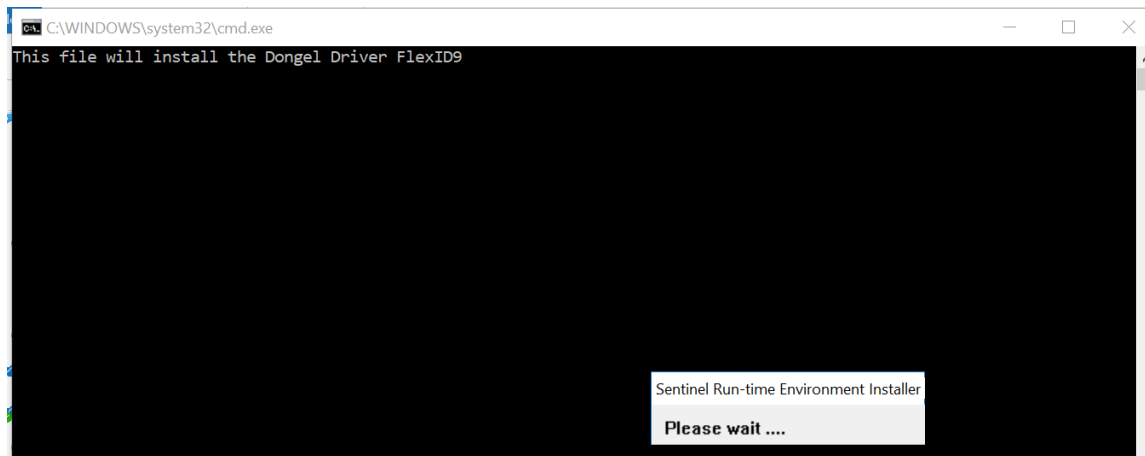


Install drivers

- One the zip is downloaded, extract all.
- Inside the folder, click in the START-HERE batch file in order to run the application.

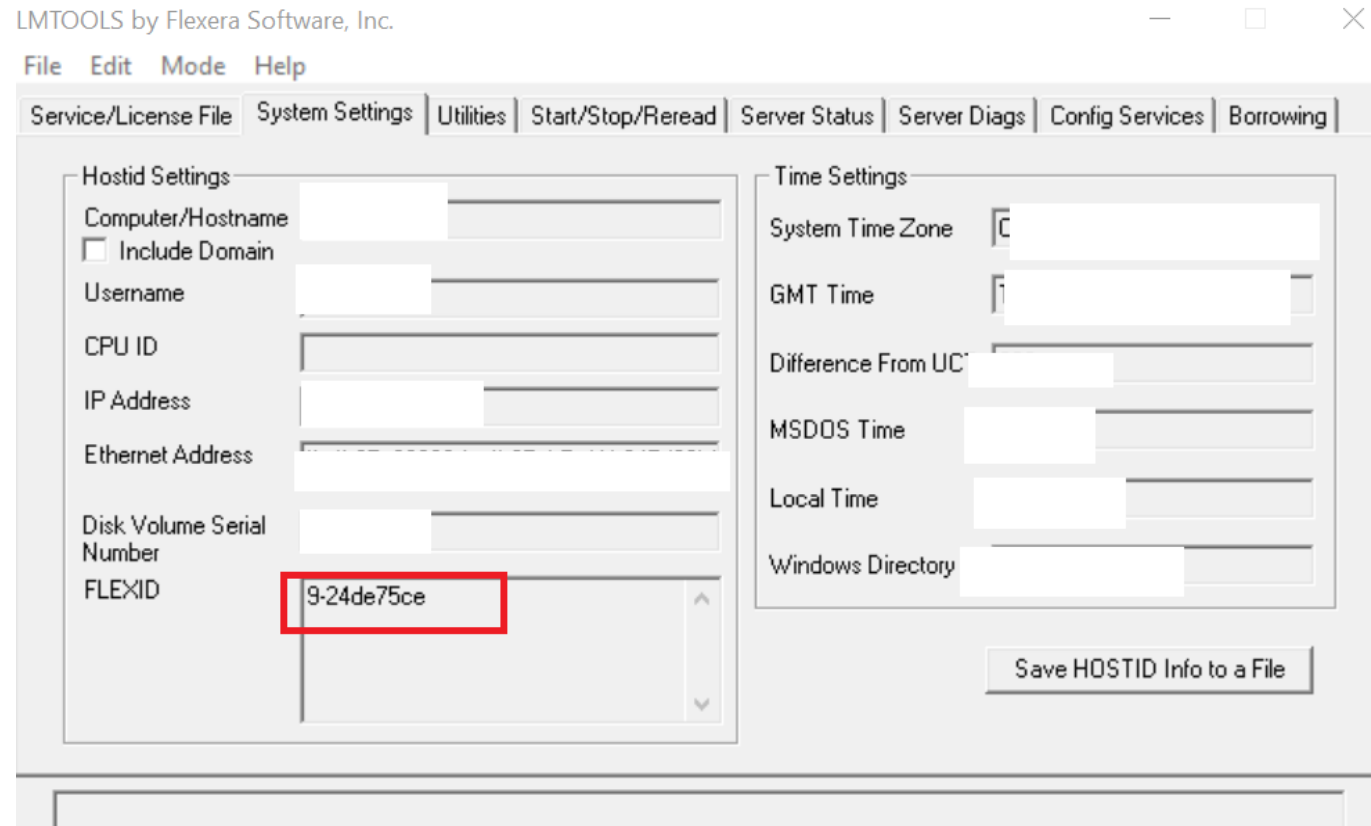
Name	Date modified	Type	Size
haspdinst	4/6/2018 3:28 AM	Application	19,963 KB
readme	4/6/2018 3:28 AM	Chrome HTML Docu...	109 KB
START-HERE	2/11/2019 1:06 PM	Windows Batch File	1 KB

- A successfully completed message appears. Click OK.



FLEXID number

- Connect the USB Dongle a led light turn on.
- Open the License Manger Application. Click System Settings tab on the FLEXID a number corresponding to the USB Dongle should appear.



Generate USB Dongle License

- With the FLEXID number a license can be now generated, select the product in the Node Host ID select FLEX ID fill the Name space with the USB Dongle number.

NXP > Software & Support > **Generate Licenses**

Software & Support

- Product List
- Product Search
- Order History
- Recent Product Releases
- Recent Updates

Licensing

- License Lists
- Offline Activation

FAQ

- Download Help
- Table of Contents
- FAQs

Generate Licenses

Instructions for finding your host ID details are available [here](#).

Please do not use spaces in the **Name** field (for node-locked licenses) or **Host Description** field (for floating licenses). These fields are available to add brief text notes to your license.

License Applicable to Product(s):		Number of Licenses Available
<u>Version</u>	<u>Description</u>	
10.6.4	CodeWarrior for MCU Professional Edition (Windows - Eclipse)	1
10.6	CodeWarrior for MCU Professional Edition (Windows - Eclipse)	

Node Host ID

Name

Disk Serial Number
Disk Serial Number
Ethernet Address
FLEX ID





SECURE CONNECTIONS
FOR A SMARTER WORLD