

# Connecting QNX Devices

You can connect QNX devices to the development PC to deploy, run and debug applications on them from within Qt Creator. The QNX Neutrino RTOS should provide a few additional command line tools and services, as described in [Qt for QNX](#).

**Note:** In Qt 6, Qt Creator support for QNX is considered experimental.

## Adding a QNX Neutrino Device in Qt Creator

Adding a QNX Neutrino device is very similar to [Connecting Generic Remote Linux Devices](#), except that you need to select **QNX Device** in the **Device Configuration** wizard.

## Adding Kits for QNX Devices

To view QNX device settings, select **Edit > Preferences > Devices > QNX**. Select the **Generate kits** check box to allow Qt Creator to generate kits for QNX development. For more information about how to create the kits manually, see [Adding Kits](#).

[< Connecting MCUs](#)[Building Applications for the Web >](#)

© 2022 The Qt Company Ltd. Documentation contributions included herein are the copyrights of their respective owners. The documentation provided herein is licensed under the terms of the [GNU Free Documentation License version 1.3](#) as published by the Free Software Foundation. Qt and respective logos are trademarks of The Qt Company Ltd in Finland and/or other countries worldwide. All other trademarks are property of their respective owners.

[Contact Us](#)



Investors  
Newsroom  
Careers  
Office Locations

Open Source  
FAQ

Support

Support Services  
Professional Services  
Partners  
Training

For Customers

Support Center  
Downloads  
Qt Login  
Contact Us  
Customer Success

Community

Contribute to Qt  
Forum  
Wiki  
Downloads  
Marketplace

© 2022 The Qt Company

[Feedback](#) [Sign In](#)