

Infineon Toolbox

Getting Started guide

<https://www.infineon.com/infineontoolbox>



Infineon
Toolbox



First steps

The screenshot shows the Infineon Toolbox landing page. At the top is the Infineon logo and navigation links. A large banner image shows a person working on a circuit board, with a city skyline and a circuit board in the background. A 'Download now' button is overlaid on the banner. To the right of the banner, a callout '3' points to a download link for the 'Getting Started Infineon Toolbox Guide'. Below the banner, the text 'Welcome to Infineon Toolbox' is followed by a list of features and a 'Get started by following these easy steps:' section. This section contains three steps: 'Step 1: Download', 'Step 2: Install', and 'Step 3: Launch'. A callout '2' points to the 'Step 2: Install' button. Below the steps, there are three small images: the Infineon logo, a screenshot of the toolbox interface, and a screenshot of the toolbox installed on a mobile device. A callout '1' points to the 'Welcome to Infineon Toolbox' text.

infineon.com/cms/de/tools/landing/infineontoolbox.html

Newsletter Kontakt Bezugsquellen Deutsch myInfineon Warenkorb Search

Produkte Applikationen Tools Über Infineon Einblicke Karriere

> Home > Tools

Download now

Download Getting Started Infineon Toolbox Guide
01_00 | Dec 18, 2018 | PDF | 874 kb

Welcome to Infineon Toolbox

Thank you for your interest in Infineon Toolbox. From a single interface Infineon Toolbox lets you:

- Quickly install tools by name or QR code.
- View and start installed tools from built-in launcher.
- Receive update notifications and updates in place.

Get started by following these easy steps:

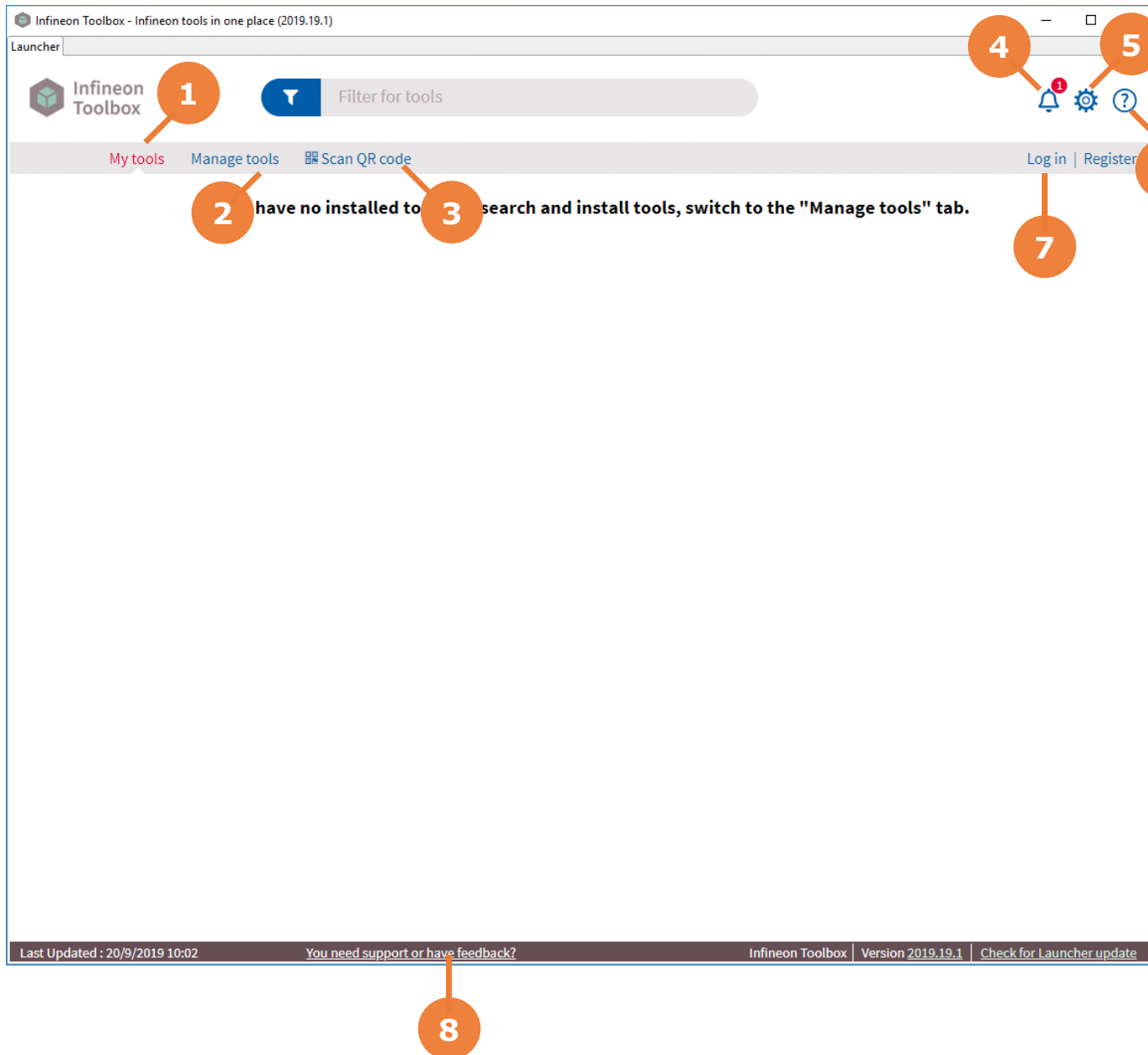
Step 1: Download Step 2: Install Step 3: Launch

infineon.com/cms/de/

To get started visit
<https://www.infineon.com/infineontoolbox>

1. Download Infineon Toolbox
2. Follow step-by-step instructions
3. Download *Getting Started Guide* (the document in later version)

Launch screen



1. Display all installed tools
2. Search for and install tools
3. Scan Toolbox QR code or enter QR code manually
4. Displays important notifications for tools
5. Settings menu
6. Help and support information for tools and installed tools
7. Log in to access protected tools
8. Contact Infineon support

Manage tools

Infineon Toolbox - Infineon tools in one place (2019.19.1)

Launcher

Infineon Toolbox

Filter for tools

My tools Manage tools Search tools

Log in | Register

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

5

5G Beam EVB GUI

The 5G Beam EVB GUI application allows the user to configure the bit settings of the BEAM28PA evaluation board (EVB).

Version: 2.0.1.201908011102

Tags: PMM, radar, 5G, BGT28PA, 5G BEAM EVB GUI

Install Details

5G BGT28MP GUI

This GUI enables read/write access to all registers of the 5G BGT28MP chip. Moreover, it allows the use of BITE functions, such as temperature measurement and and power detection.

Version: 1.0.10.201908061337

Tags: PMM, radar, 5G, BGT28MP GUI

Install Details

A

Alarm System Solution

This tool is used to deliver the Software Package to run the Infineon Alarm System SDK on Raspberry Pi. The package contains all docs and software

Version: 2.0.1.201907161248

Tags: PMM, Alarm System, Intuitive Sensing

Install Details

B

Bode Plot

Bode Plot can be used to calculate and draw a Bode Plot for SBC and Litix Products.

Version: 2.2.0.201907181401

Tags: ATV, Body Power, Bode Plot, Body Control & Multiplexing-Body Control Module ...

Install Details

Last Updated : 20/9/2019 10:02

You need support or have feedback?

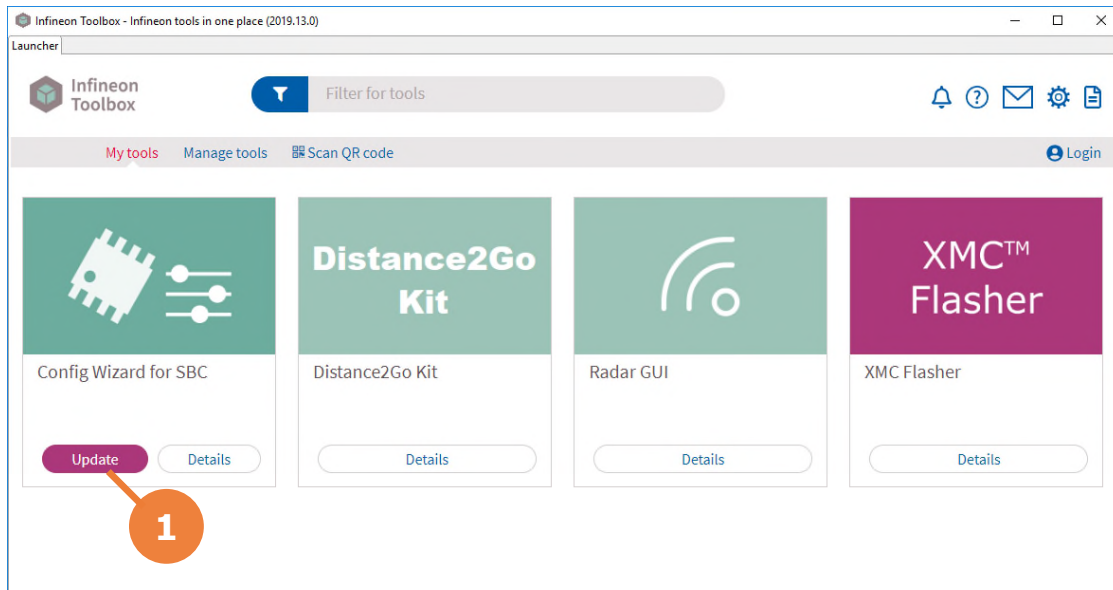
Infineon Toolbox | Version 2019.19.1 | Check for Launcher update

1. Filter displayed name
2. Scroll list to tool matching starting letter
3. Click to install tool

Upon installation, a reload of Toolbox is required to activate the tool.

Additional, required tools may be installed automatically.

Updating tools

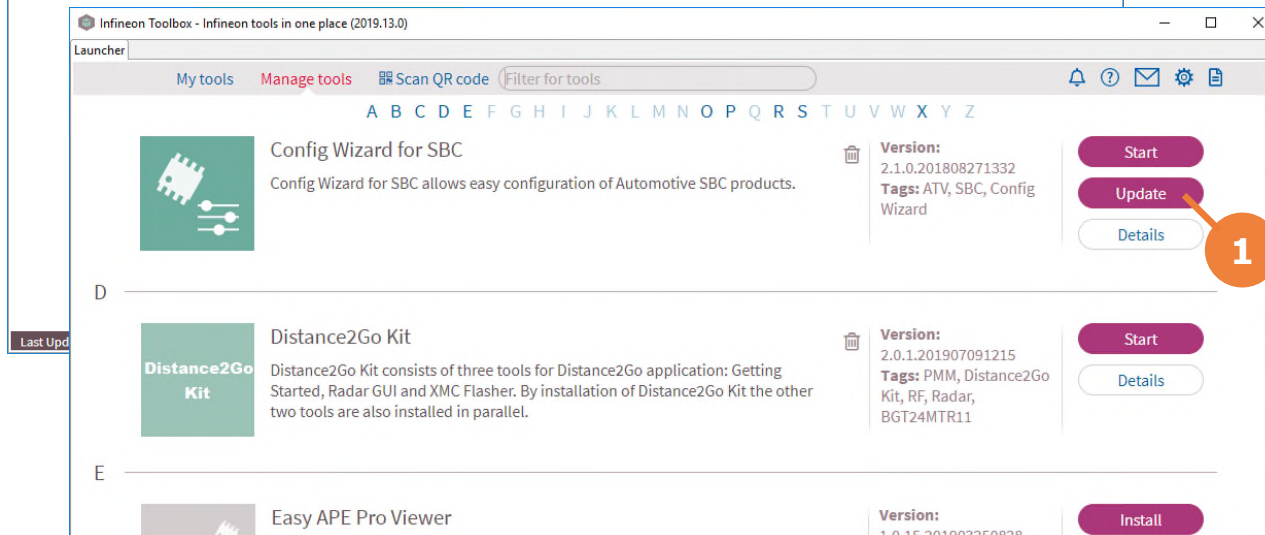


1. If a newer version of a tool is available, the "Update" button is displayed.

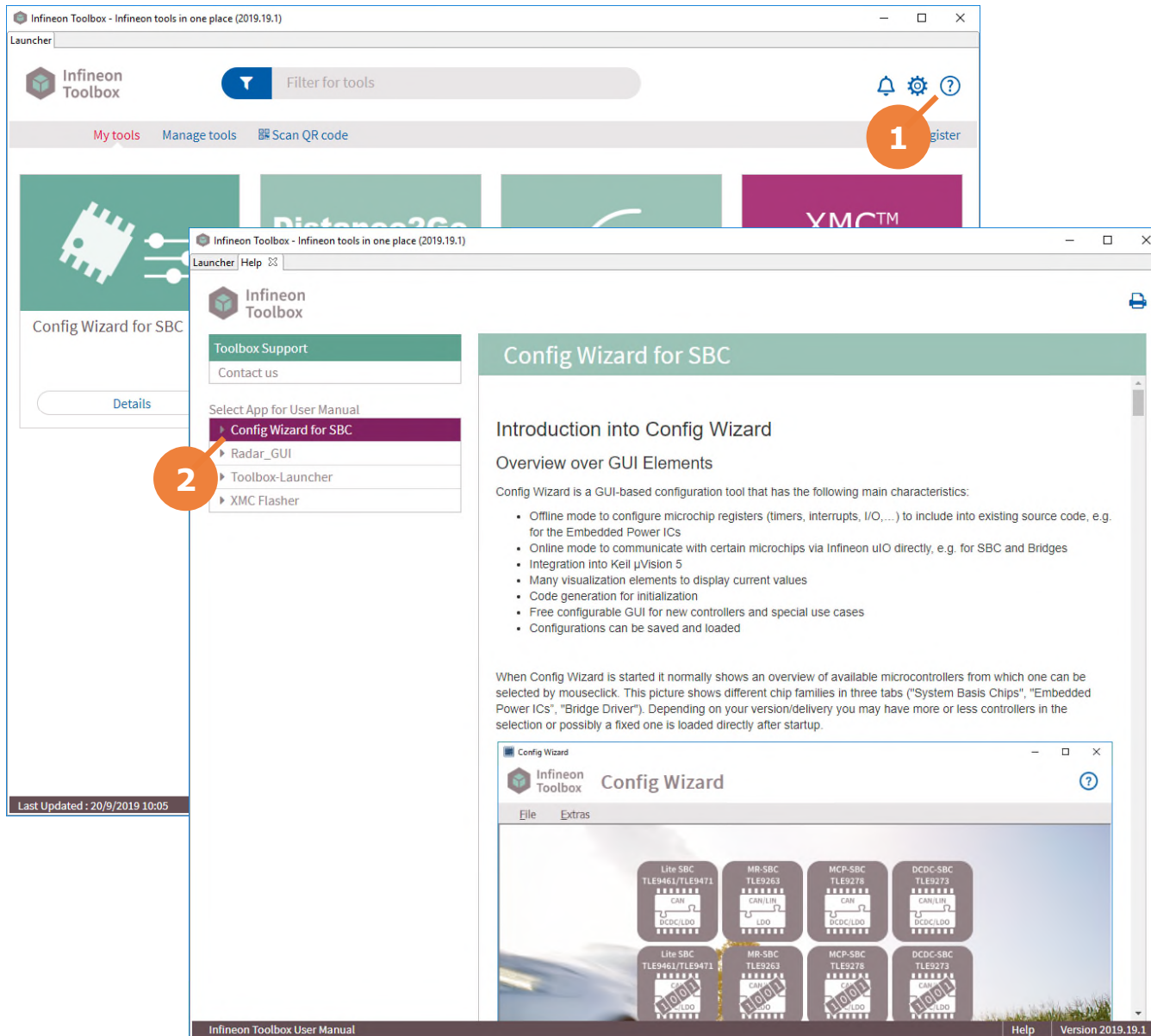
Updates will also be applied to any dependent tools that were installed automatically.

The Toolbox must be reloaded to activate updated tools.

If multiple tools are updated, you can perform only a single reload after all tool updates are done.



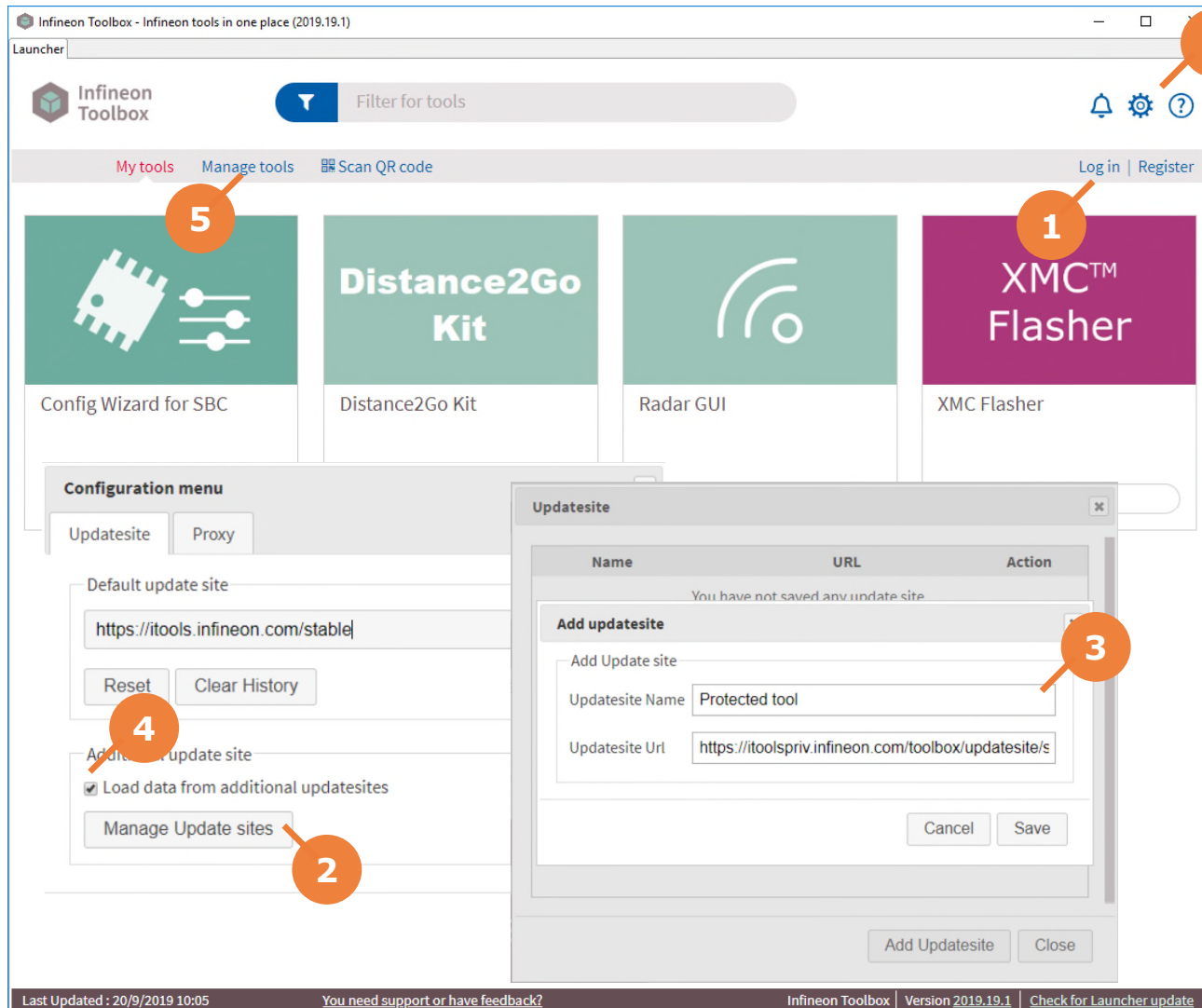
Help and further information



1. The most recent to-help information available in the Help Menu. The menu contains the main Infineon Toolbox application ("Launcher") and installed tools.

2. Consult tool help for tool-specific requirements and information.

Accessing restricted tools

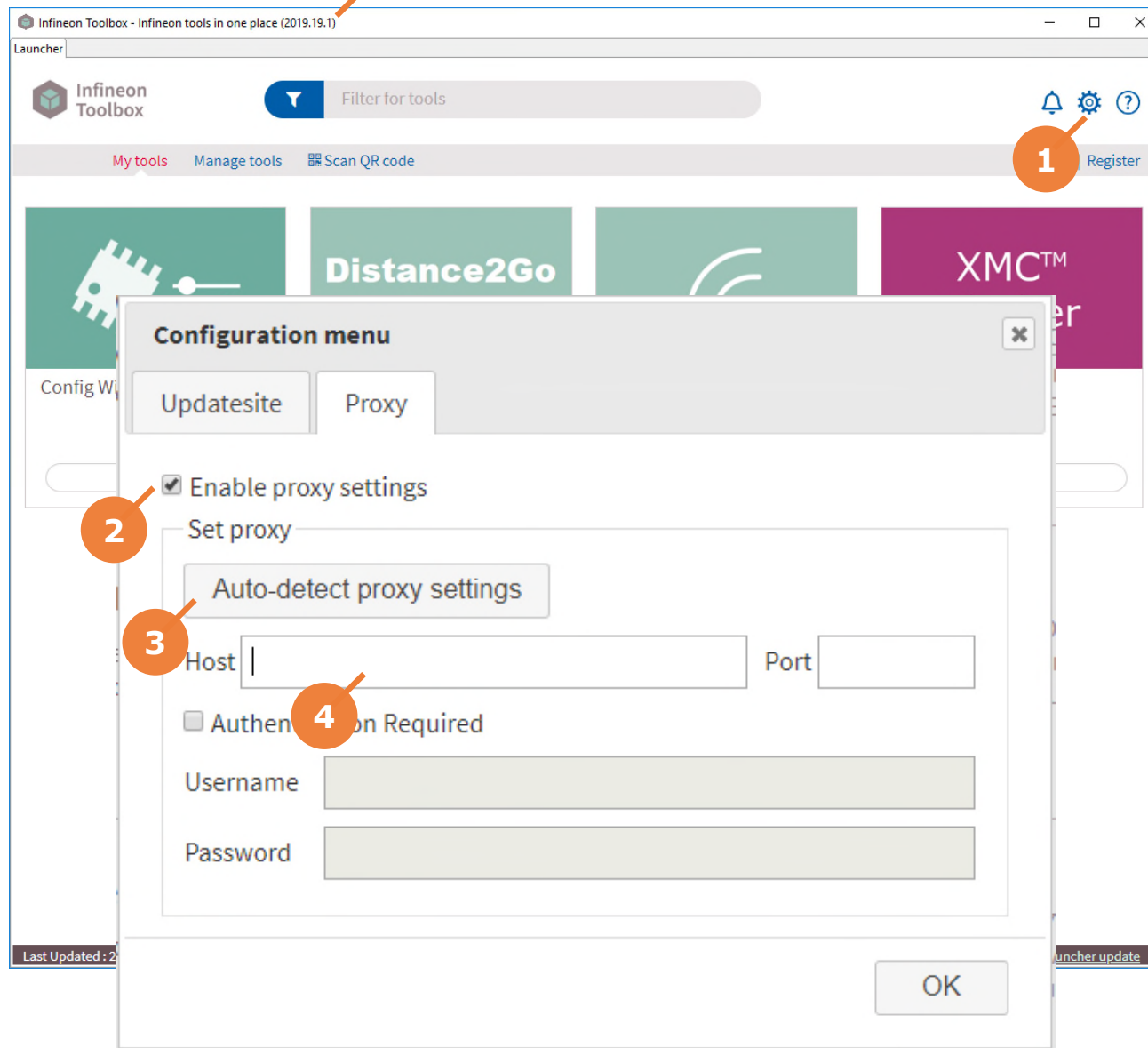


Infineon will provide a custom URL required to access the restricted tools. Follow these steps to add the update site:

1. Log in with your myinfineon.com account.
2. Open settings and click "Manage Update sites".
3. Enter the provided URL and click "Add Update site".
4. Enable the checkbox "Load data from additional updatesites" and click "Save".
5. Switch to "Manage tools" and proceed with the tool installation as usual.

Requires Toolbox launcher version 2019.13.0 or later.

Proxy configuration



1. Depending on network configuration it may be necessary to configure proxy settings in the settings dialog.
2. On Proxy tab enable proxy settings
3. Auto-detect settings
4. Settings can also be manually provided or modified
5. Clicking OK will save and test settings. In case of connection error, please contact your support group for further support.

Requesting Support

The screenshot displays the Infineon Toolbox web application. At the top, the title bar reads 'Infineon Toolbox - Infineon tools in one place (2019.19.1)'. The main interface includes a 'Launcher' section with a search bar labeled 'Filter for tools' (callout 4). Below this, there are tabs for 'My tools', 'Manage tools', and 'Scan QR code'. A grid of tool cards is shown, including 'Config Wizard for SBC', 'Distance2Go Kit', 'Radar GUI' (callout 2), and 'XMC™ Flasher'. A 'Details' button is visible under each card. Callout 3 points to the details for the 'Radar GUI' tool, which shows version information (1.0.0.201907311613), tags (PMM, RF, Wireless Control), a description, license, and release notes. Callout 1 points to the 'Log in / Register' button in the top right corner. Callout 5 points to the 'Generate Support Document' button in the 'Contact us' section, which is part of a sidebar menu that also includes 'Toolbox Support' and 'Contact us'. The sidebar also lists 'Select App for User Manual' with options like 'Config Wizard for SBC', 'Radar_GUI', 'Toolbox-Launcher', and 'XMC Flasher'. The bottom of the page shows a footer with 'Last Updated : 20/9/2019 10:11' and a link 'You need support or have feedback' (callout 1).

1. Support is available from the support team at Infineon Technologies AG by visiting www.infineon.com/support

Please provide

2. Tool name
3. Tool version
4. Toolbox version

5. Alternatively, on request, you can generate a Support Document containing additional logging information



Part of your life. Part of tomorrow.

