

Infineon Toolbox Getting Started guide

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



Infineon
Toolbox



Infiniteon Toolbox First steps



The screenshot shows the Infineon Toolbox landing page. At the top, there is a navigation bar with the Infineon logo, a search bar, and links for Newsletter, Kontakt, Bezugsquellen, Deutsch, myInfineon, and Warenkorb. Below the navigation bar, there are links for Produkte, Applikationen, Tools, Über Infineon, Einblicke, and Karriere. The main content area features a large image of a person working on a circuit board, with a 'Download now' button overlaid. To the right of the image, there is a download link for the 'Getting Started Infineon Toolbox Guide' PDF. Below the image, the text 'Welcome to Infineon Toolbox' is displayed, followed by a list of features and a 'Get started by following these easy steps:' section. The 'Get started' section includes three steps: Step 1: Download, Step 2: Install, and Step 3: Launch. Three numbered callouts (1, 2, and 3) are overlaid on the page: 1 points to the 'Download now' button, 2 points to the 'Step 2: Install' button, and 3 points to the 'Download Getting Started Infineon Toolbox Guide' link.

1

2

3

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

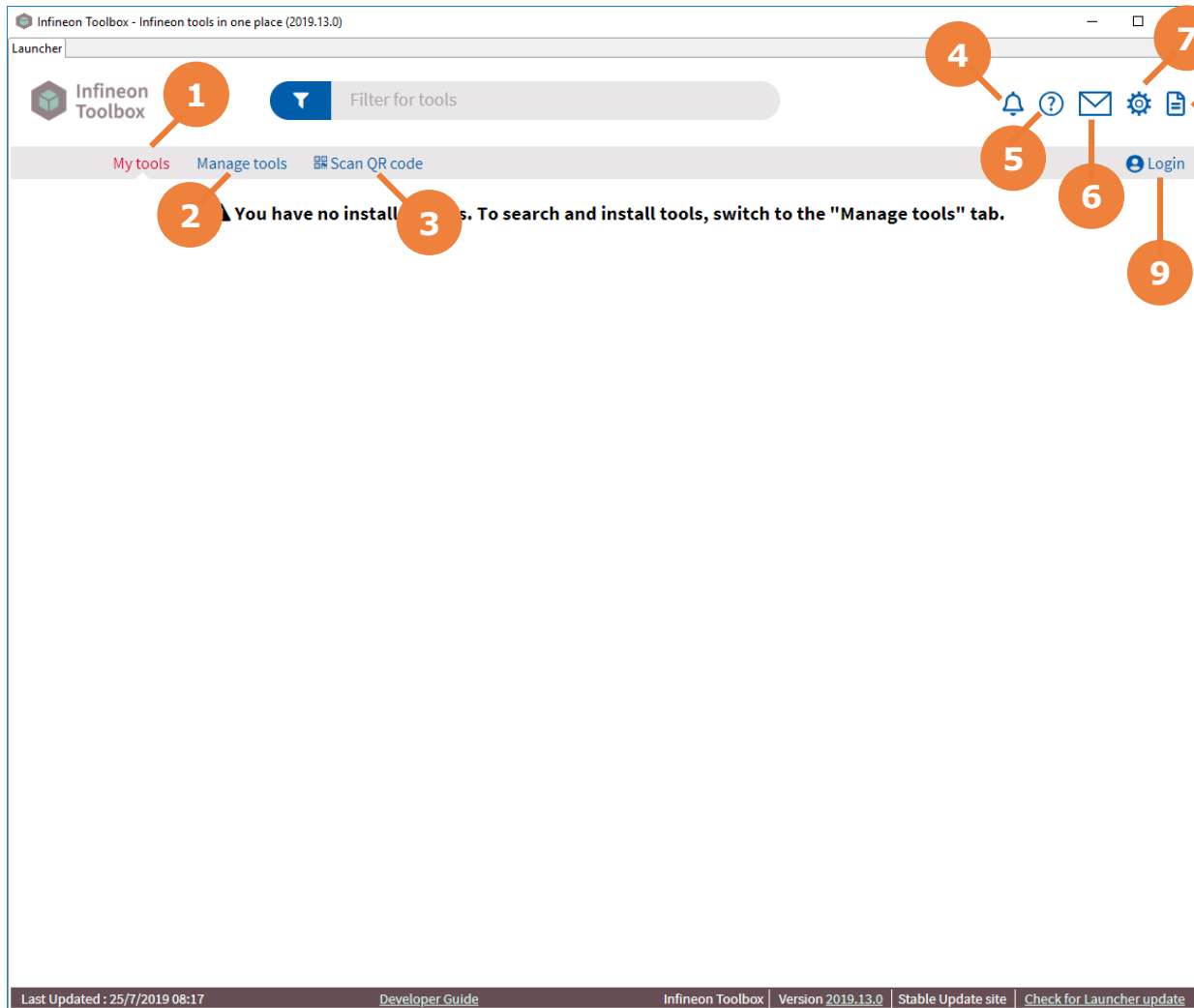
<https://www.infineon.com/cms/de/>

To get started visit

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

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

Infineon Toolbox Launch screen



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

Infiniteon Toolbox Manage tools



The screenshot shows the Infineon Toolbox interface with the following elements and annotations:

- 1**: A search bar labeled "Filter for tools" is highlighted with an orange circle and the number 1.
- 2**: A horizontal alphabetical index (A-Z) is highlighted with an orange circle and the number 2.
- 3**: The "Install" button for the "5G Beam EVB GUI" tool is highlighted with an orange circle and the number 3.

The interface displays a list of tools with the following details:

Tool Name	Description	Version	Tags	Buttons
5G Beam EVB GUI	5G Beam EVB GUI application.	1.0.2.201808231511	5G Beam EVB GUI	Install, Details
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	2.0.1.201907161248	PMM, Alarm System, Intuitive Sensing	Install, Details
Bode Plot	Bode Plot can be used to calculate and draw a Bode Plot for SBC and Litix Products.	2.2.0.201907181401	ATV, Body Power, Bode Plot, Body Control & Multiplexing-Body Control Module ...	Install, Details
Config Wizard for ePower	Config Wizard for ePower allows easy configuration of Automotive ePower products.	2.1.12.201811021339	ATV, ePower, Config Wizard	Install, Details

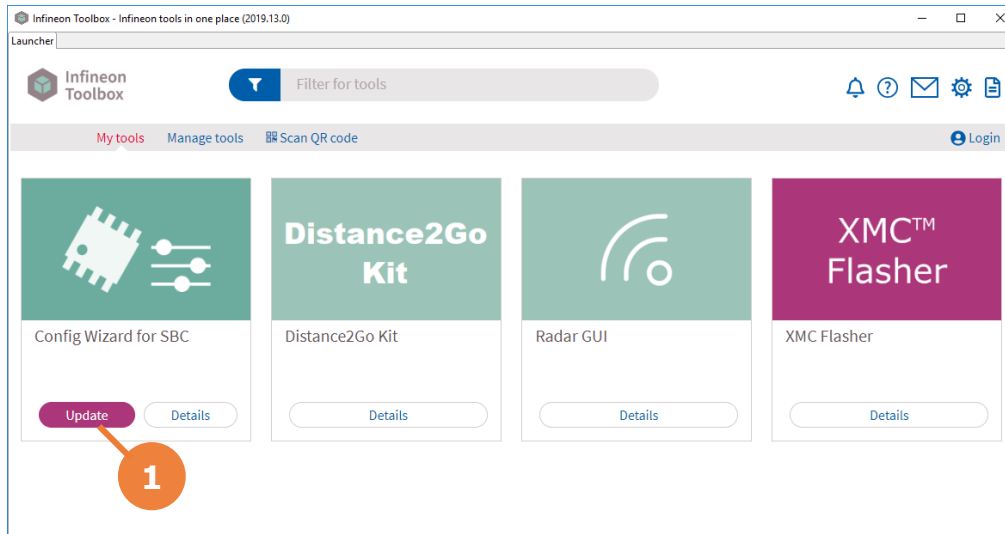
Footer information: Last Updated - external: 24/7/2019 18:39 | Developer Guide | Infineon Toolbox | Version 2019.13.0 | Custom Update site | Check for Launcher update

1. Filter displayed tools by name
2. Scroll list to tools with 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.

Infineon Toolbox Updating tools

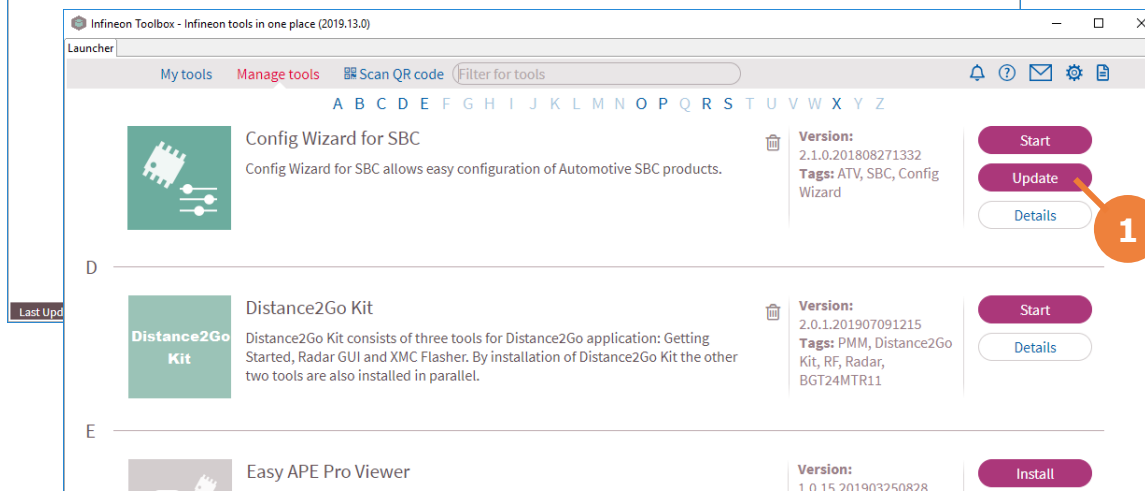


1. If a newer version of a tool is available an "Update" button will be displayed.

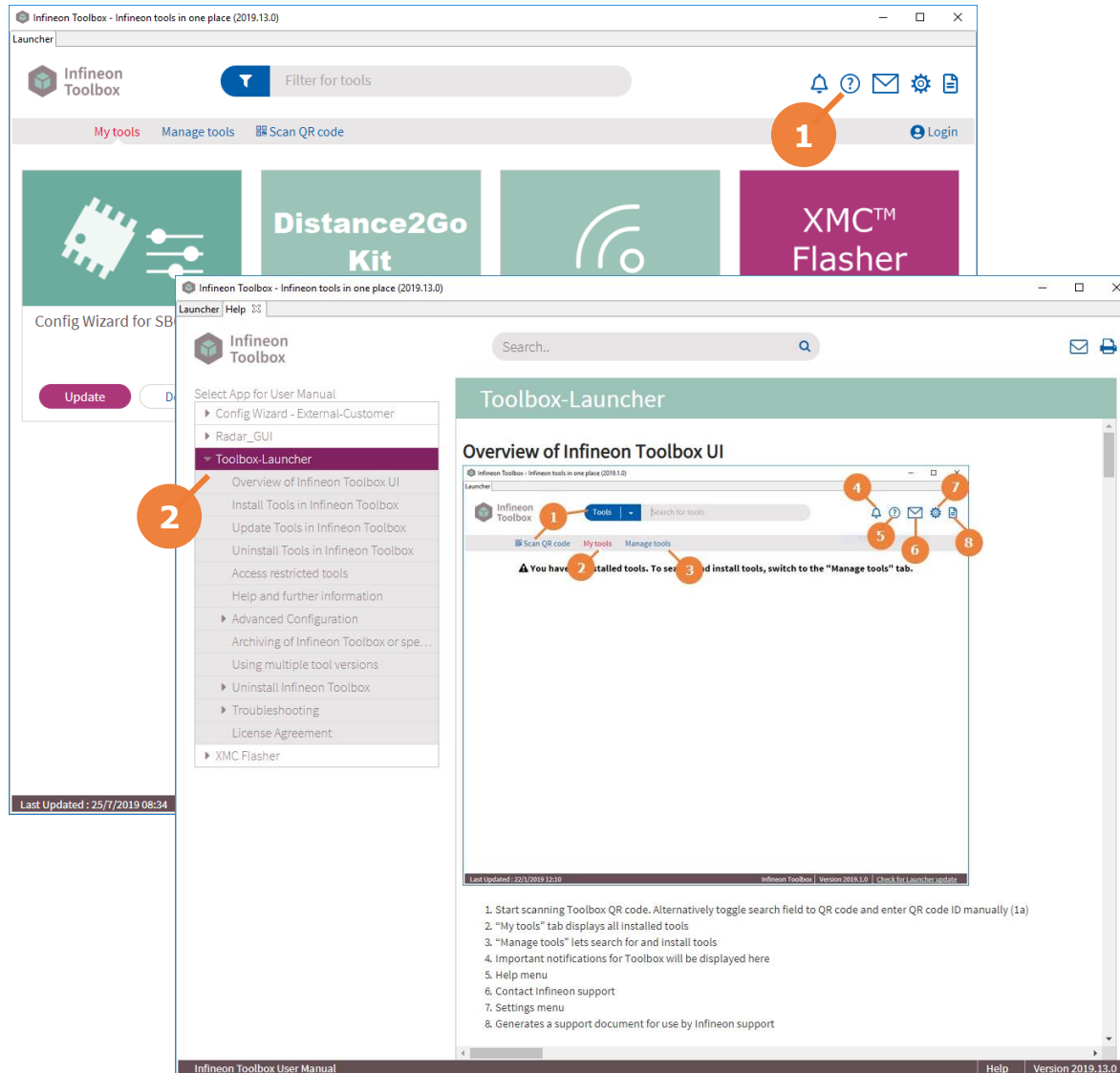
Updates will also update any dependent other tools that were installed automatically.

The Toolbox must be reloaded to activate updated tools.

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



Infiniteon Toolbox Help and further information



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

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

Accessing restricted tools

The screenshot shows the Infineon Toolbox interface with several tools listed: Config Wizard for SBC, Distance2Go Kit, Radar GUI, and XMC Flasher. A 'Sign in' dialog is overlaid on the XMC Flasher tool card, and a 'Configuration menu' dialog is open, showing the 'Updatesite' tab with a custom URL entered in the 'Set update site' field.

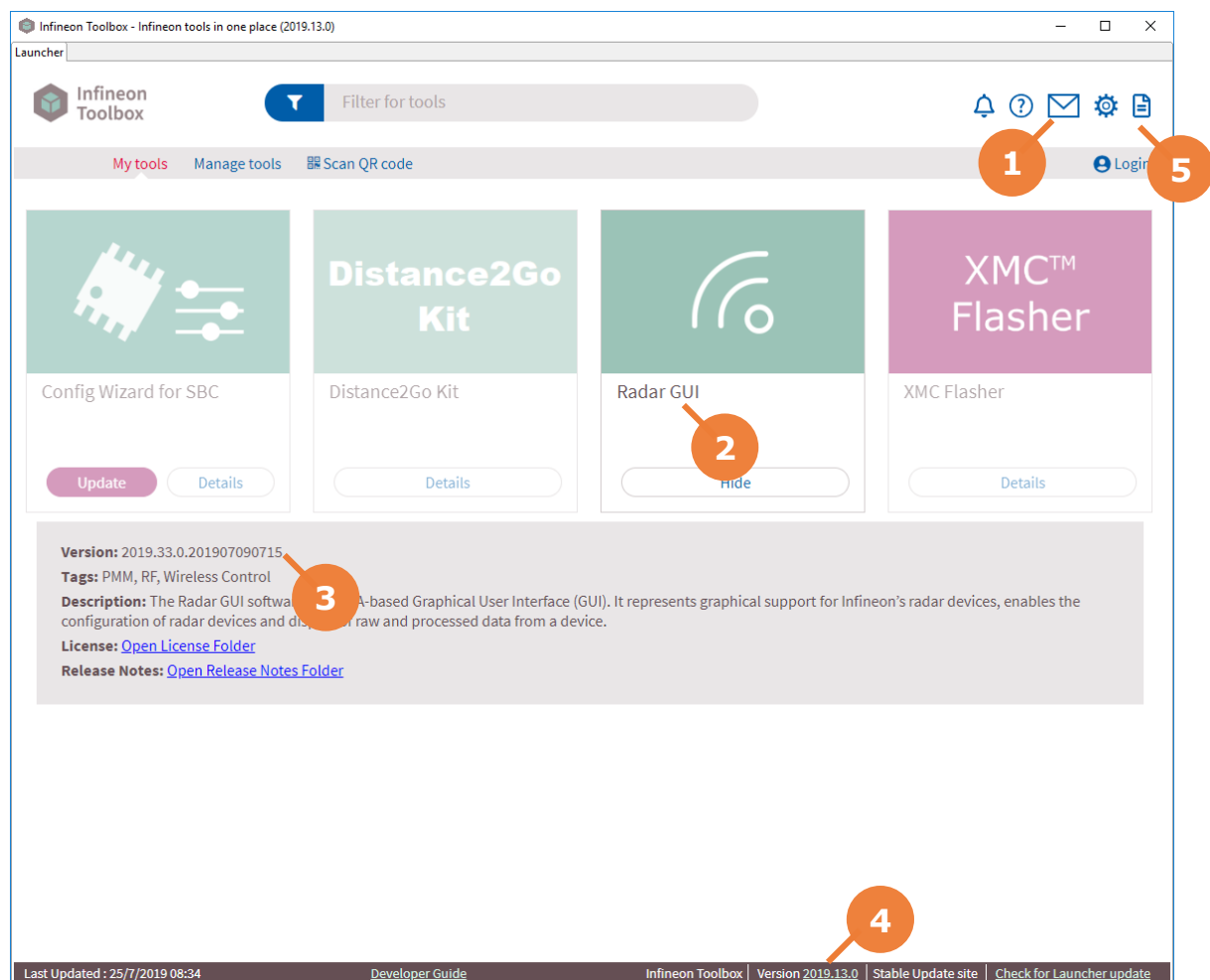
Infineon will provide you the custom URL required to access the restricted tool.

Follow these steps to install:

1. Select login
2. Log in with your myinfineon.com account
3. Open settings and change update site to URL provided
4. Switch to "Manager tools" and proceed with install as usual.
5. After installation reset of update site to default is recommended.

Requires Toolbox launcher version 2019.13.0 or later.

Requesting Support



1. Support is available from the support link in Infineon Toolbox or by visiting www.infineon.com/support
- Please provide
2. Tool name
 3. Tool version
 4. Toolbox version
- with all support requests.
- Alternatively, or when requested, please also
5. generate a Support Document containing additional logging information



Part of your life. Part of tomorrow.

