

Infiniteon tools in one place.

Getting Started guide

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

2018-10-18



Infineon
Toolbox



Infiniteon Toolbox First steps



Newsletter Contact Where to Buy English myInfineon Cart Search

Products Applications Tools About Infineon Discoveries Careers

[Home](#) [Tools](#) [Infineon Tools](#)

Welcome to New Infineon IPOSIM

Thank you for using IPOSIM, the online power simulation program for loss and thermal calculation of Infineon power modules and disk devices. It supports you in

- selecting the right product for a given application topology
- simulating the switching and conduction losses including assessment of the thermal performance based on your given cooling conditions
- comparing the performance of various products and input specifications and saving the results

Step 1: register first

Please register here to myInfineon. Important: your old IPOSIM account will not work.

Step 2: select

Login and select your target application including the preferred circuit topology.

Step 3: define your input

In this step you define the input requirements for steady-state or load cycle simulation.

Step 4: choose your device

Step 5: simulate & compare

Step 6: learn & get support

4

Download Getting Started IPOSIM Guide
01_00 | Apr 19, 2018 | PDF | 1.7 mb

Why to use Infineon IPOSIM

Book - IGBT modules

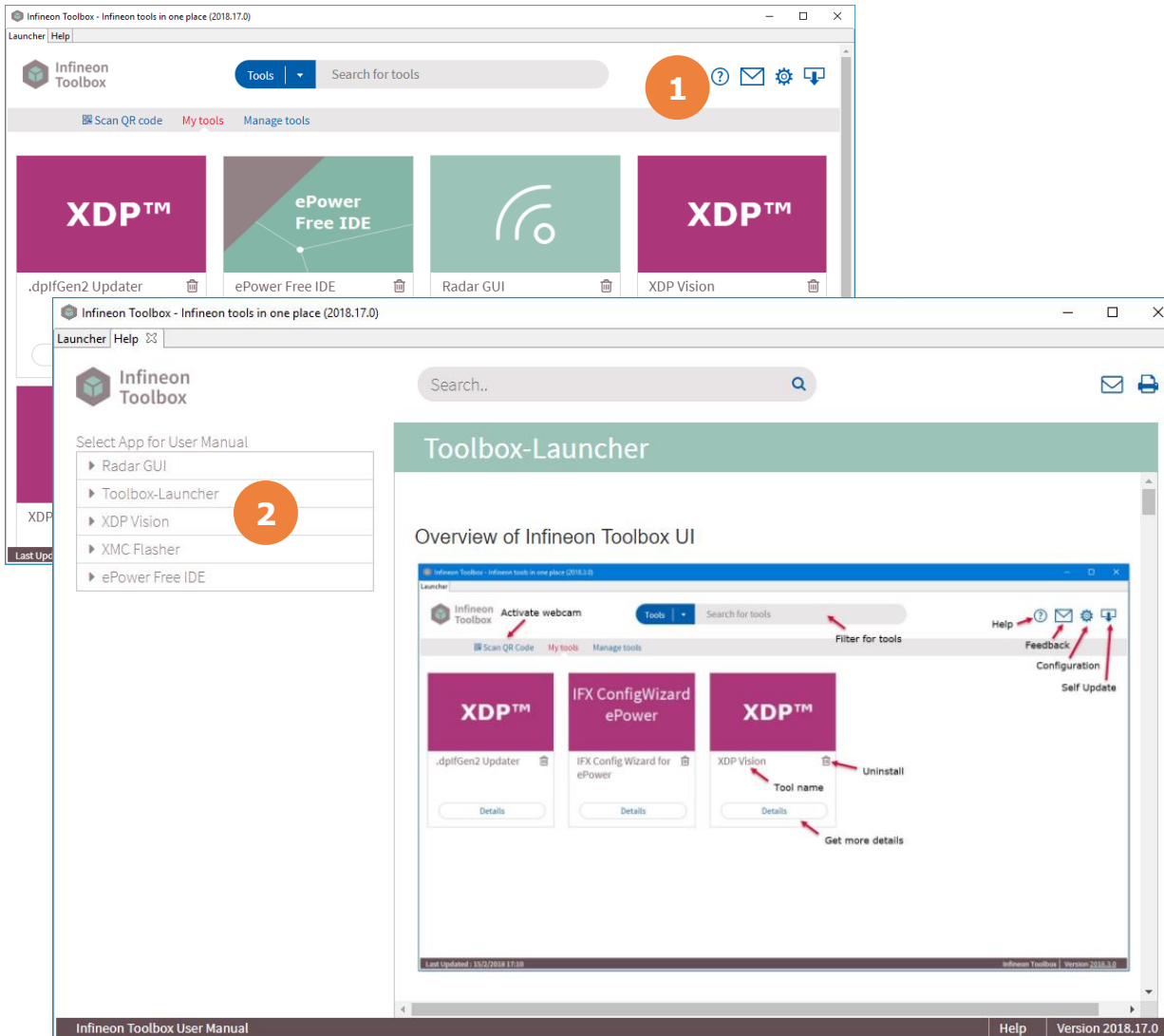
To get started visit

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

1. Download Infineon Toolbox
2. Follow step-by-step instructions
3. Watch a short video walkthrough
4. Download additional information (this document in latest version)

Infiniteon Toolbox

Help and further information

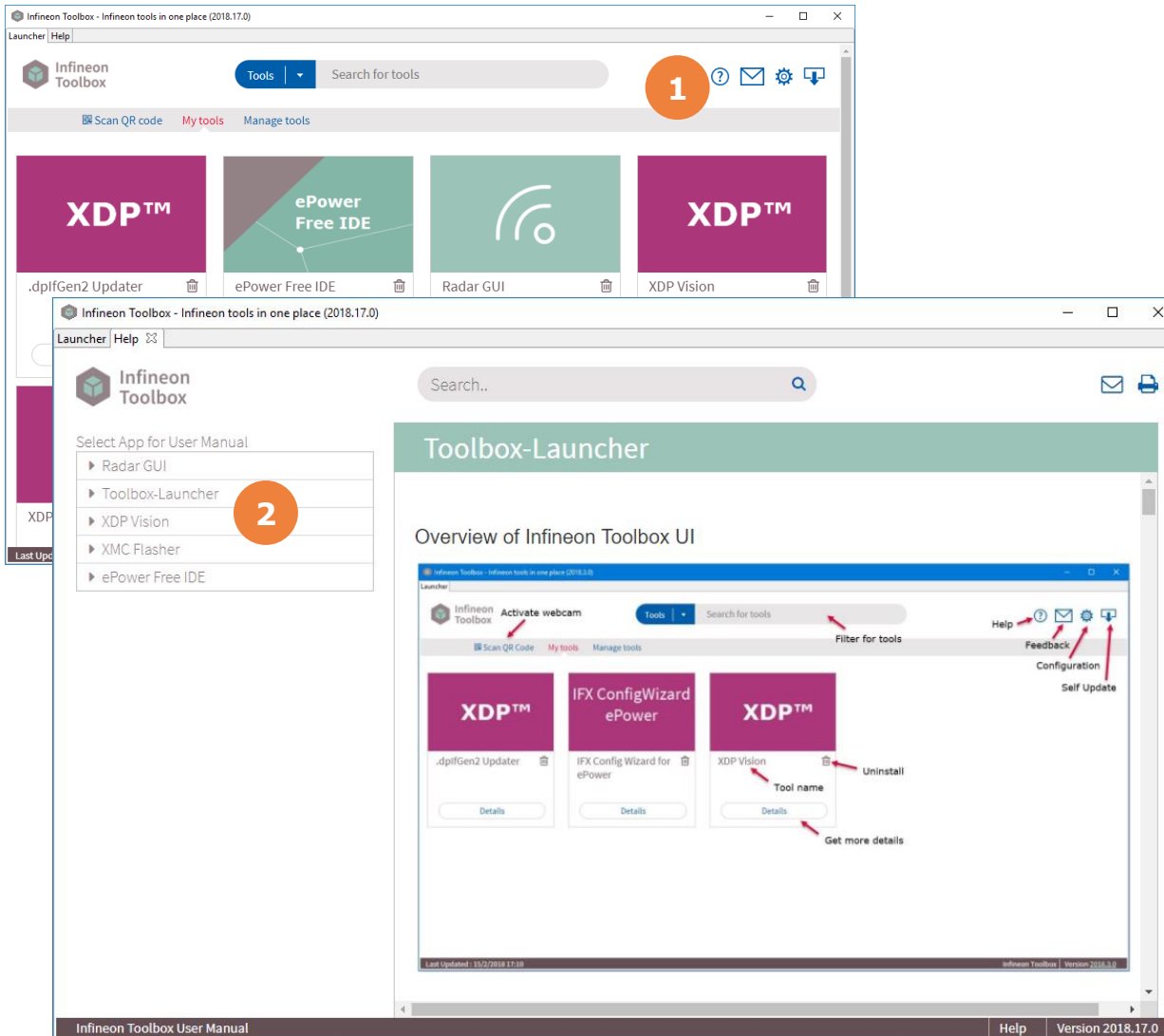


1. The most recent and up-to-help information is always available in the Help Menu (?)
2. The help menu contains help on the main Infineon Toolbox application ("Launcher") and installed tools.

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

Infiniteon Toolbox

Help and further information



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

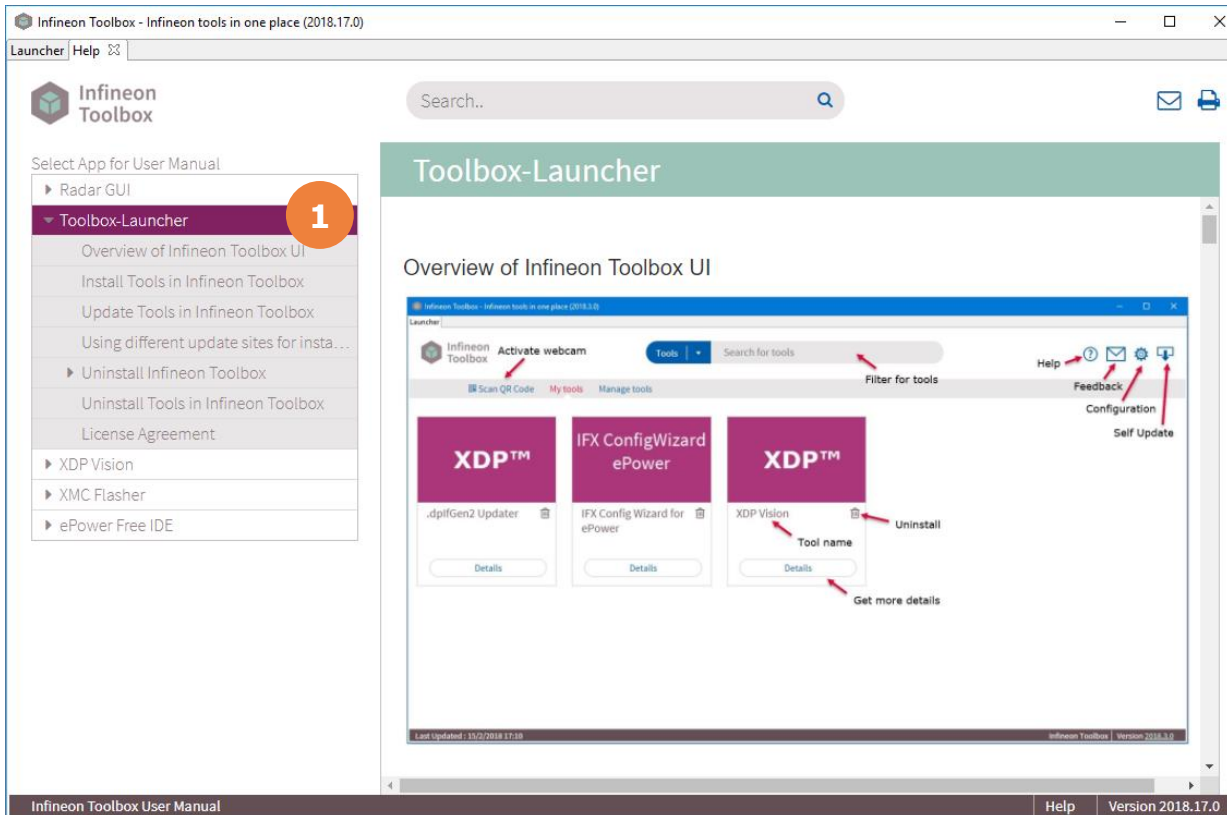
Consult tool help pages for tool-specific requirements and information.

Infineon Toolbox

Release notes, known issues and FAQ

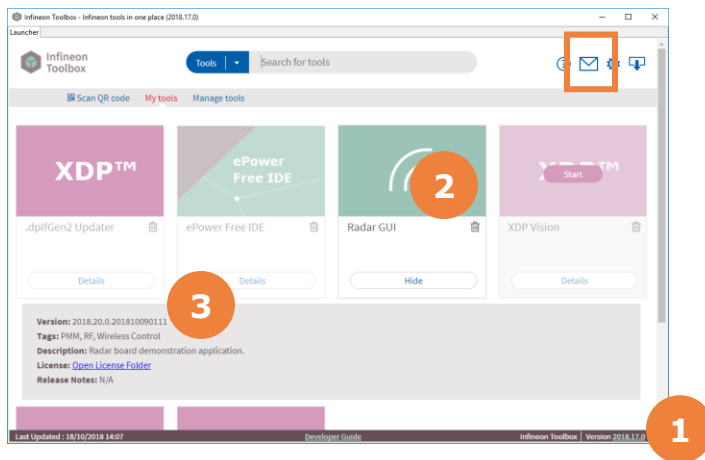


The Infineon Toolbox launcher help (1) also provides Release notes, known issues and answers on how to pin versions of a tool, install older versions and other frequently asked questions (FAQ).



Support

- Support is available from the support link in Infineon Toolbox or by visiting www.infineon.com/support



Support Page

Support is available in English, German and Mandarin from our talented team of experts.



- Please provide version information of Toolbox (1), tool name (2) and tool version number (3) with all support requests.



Part of your life. Part of tomorrow.

