



FreeMASTER Sensor Tool for IoT/ Industrial/Medical Sensors

FREEMASTER-SENSOR-TOOL

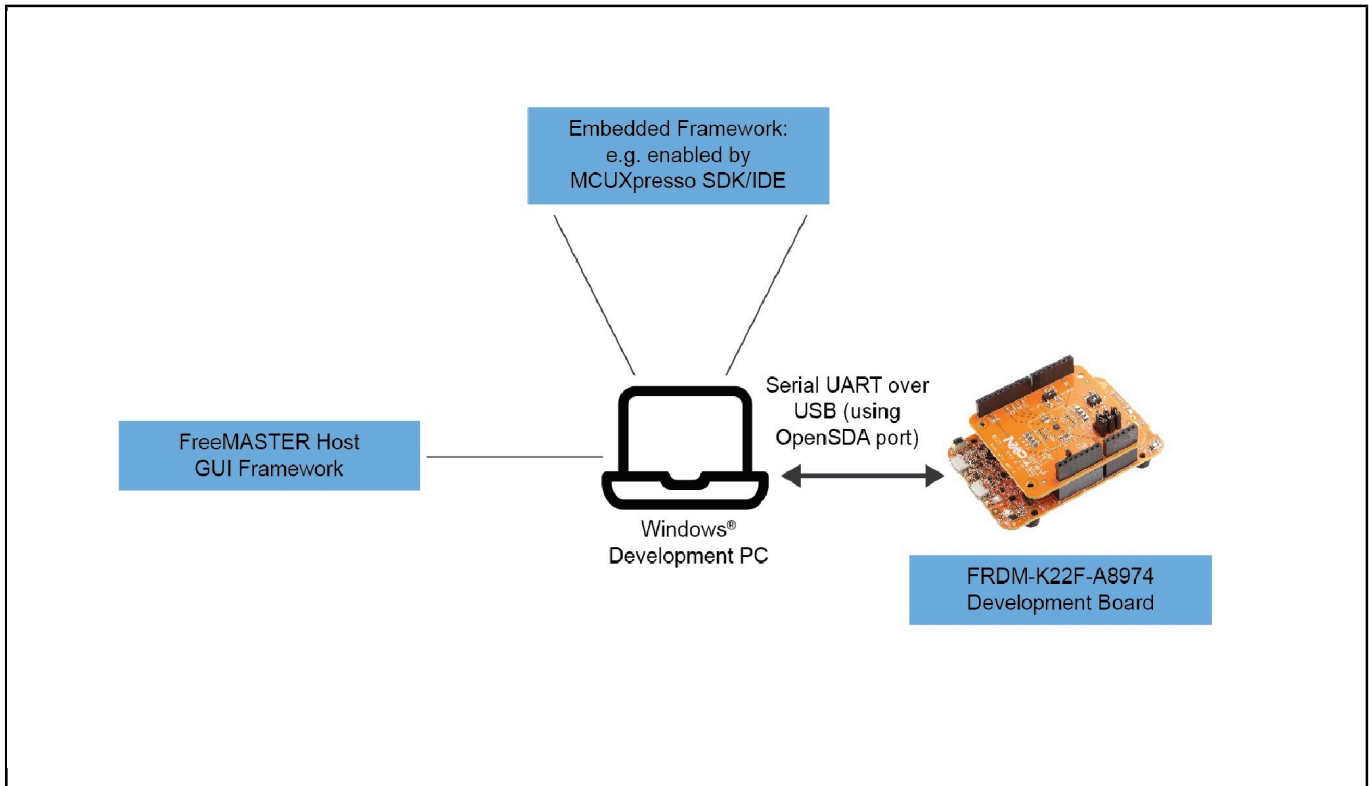
Last Updated: Aug 18, 2022

FreeMASTER Sensor Tool is the sensor evaluation, data-visualization and application development software based on NXP FreeMASTER framework for IoT/Industrial/Medical sensors. It provides out-of-box sensor demonstration GUIs for quick sensor evaluation and development framework for end users to extend/create their custom applications.

FreeMASTER Sensor Tool enables quick out-of-box sensor demonstration along with flexibility to allow rapid prototyping to create custom GUIs. This software is integrated with the IoT Sensing SDK embedded software framework using FreeMASTER host communication for supported platforms.

Get started with the [FreeMASTER Sensor Tool page](#)

FreeMASTER Sensor Tool Framework Block Diagram



View additional information for [FreeMASTER Sensor Tool for IoT/Industrial/Medical Sensors](#).

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2022 NXP B.V.