# Infineon's XENSIV™Pressure Sensor 2GO kit



#### Content



- The KP2xx Pressure 2go is a budget-priced evaluation kit enabling the possibility to evaluate several derivatives of the Infineon KP2xx pressure sensor:
  - KP215F1701MAP: Analog Manifold Air Pressure
  - KP229E3518TurboMAP: Analog Manifold Air Pressure
  - KP236BAP: Analog Barometric Air Pressure
  - KP254dBAP: Digital Barometric Air Pressure (SPI)
  - KP275DigitalTurboTMAP Manifold Air Pressure (SENT)
- The KP215, KP229 and KP236 variants provide an analog interface, the KP254 provides SPI and the KP275 provides SENT digital communication interface.
- The kit includes a pneumatic straight threaded-to-tube adapter mounted on top of the pressure sensor.
- The Evaluation Kit includes a GUI software application that can be downloaded at <u>www.infineon.com/sensors2go</u>

#### Assembly variants



- The content of the evaluation kit is signaled on the back of the delivery box with a check of one of the five boxes.
- The type of sensor may be also identified by checking the markings on the sensor package.

5 – SENT de: SP002676648	
F1701 – Analog de: SP002676652	
<u> </u>	15026262
	de: SP002676652 DE3518 - Analog de: SP002676656 DE3518 - Analog de: SP002676660 DE3518 - Analog de: SP002676660 DE3518 - Analog de: SP002676664

#### **Hardware Description**



> The evaluation kit hardware is built around the XMC1100 Infineon target microcontroller(2), ARM M0 based. In addition, the hardware includes an on-board debugger microcontroller (3) implemented with the Infineon XMC4200 running a SEGGER Jlink debugger.

> The sensor (6) is placed on a break-apart region of the PCB so it can be removed an

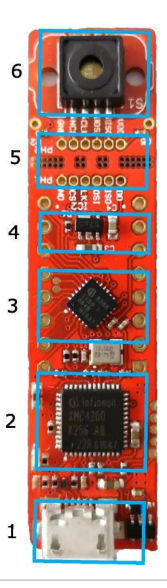
placed in a system.

> The sensor inputs/outputs are easily

accessible (5).

> To connect to the PC, a micro-USB (1) to USB cable is required - not provided inside the package.

> The microcontroller half (1, 2, 3) is the same for all 3 PCB supports.

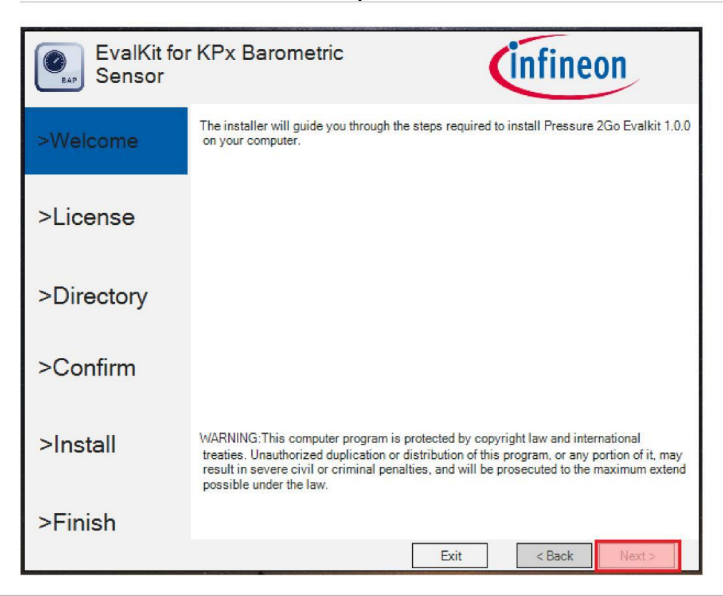


#### Software Installation



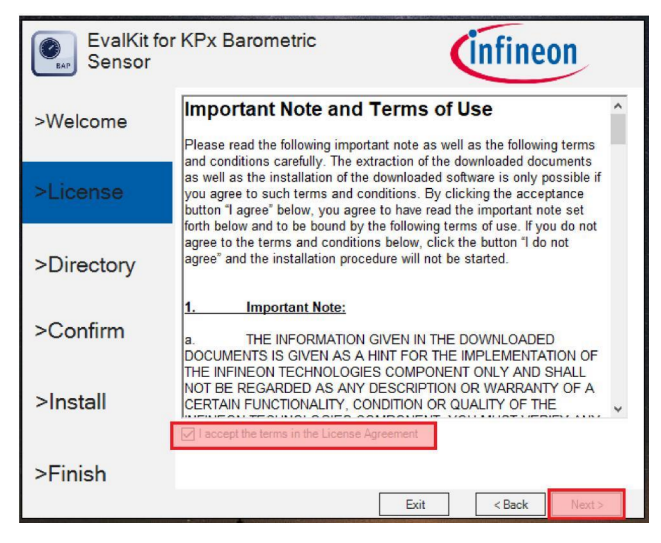
- 1. <u>Download the Pressure2Go Evaluation kit software from</u> Infineon Website.
- 2. Extract / Unzip the downloaded package from the Infineon website.
- 3. Install the Evaluation Kit software by double clicking on the installer file. Please notice that administration rights are mandatory for a clean installation process.





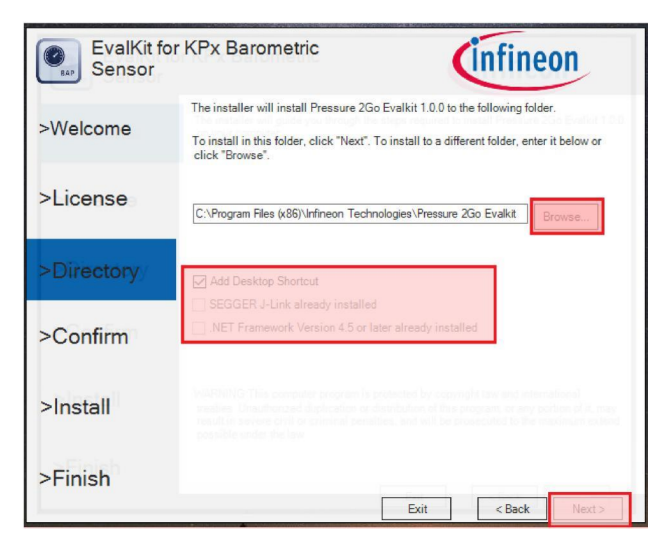
This is the installer entry point. Click Next to go forward with the process





Please read the license agreement and check the "I accept the terms in the License Agreement" checkbox. The "Next" button activates only after agreeing with the terms.





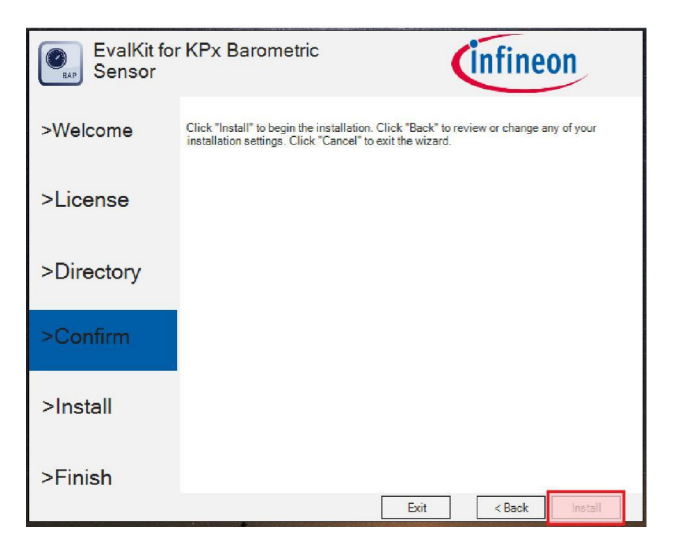
You may select the installation folder – recommended is to leave the default installation path.

You may select if a desktop icon is generated or not.

The hardware device may only operate on a computer that has the Segger Jlink driver installed. The installer operates a check and if no driver is found, you may choose to install Segger Jlink driver as well.

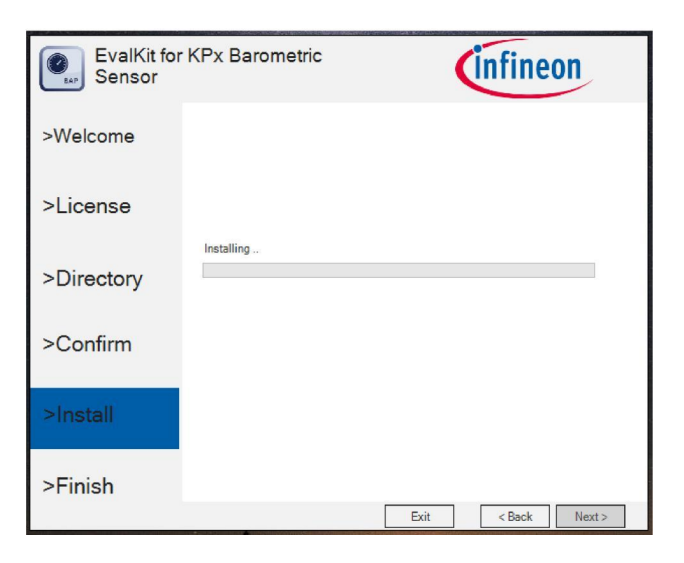
The Software GUI is built in .NET environment 4.5. A check is being done for compatibility and you may choose to install (if not already installed) the .NET framework 4.7 (web installer – requires connection to internet).





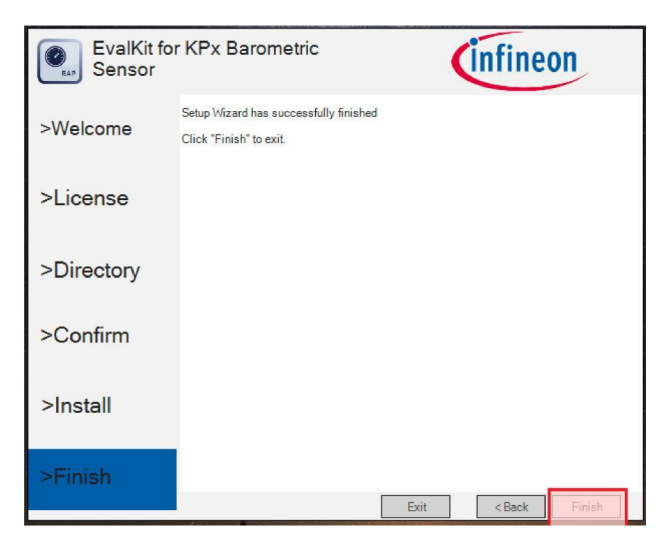
Confirm the installation process.





Installation process began. Windows UAC (user access control) will prompt for access confirmation. Depending on the security settings, you may need administration rights on the installation machine. Wait for the installation process to finish...





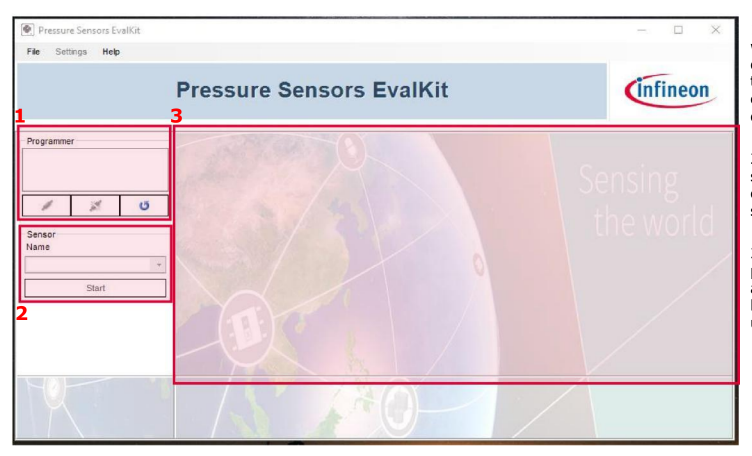
Finalize the installation by clicking Finish.

Check the message provided by the installer. In case of errors, the Software will not be available for running.

# Connection to PC and starting the application



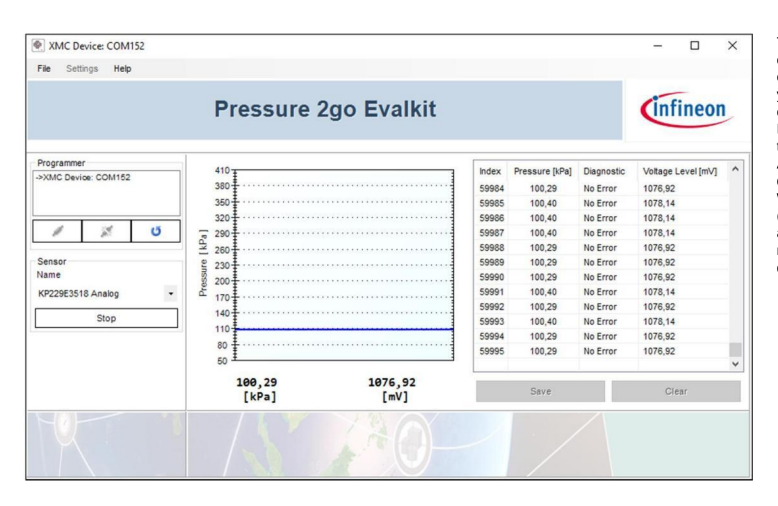
- >Connect the hardware to PC using a USB to Micro-USB cable
- >Start the application (via shortcut on desktop or Start-> All Programs -> Infineon Technologies -> Pressure 2Go



- 1. This GUI component will show any connected devices. You may select the device and open a connection / flash the device.
- 2. you may select the sensor type via the combo-box and start/stop acquisition.
- 3:sensor acquisition panel – will be displayed after valid sensor is being selected by the user.

#### **KP2xx Analog Display**





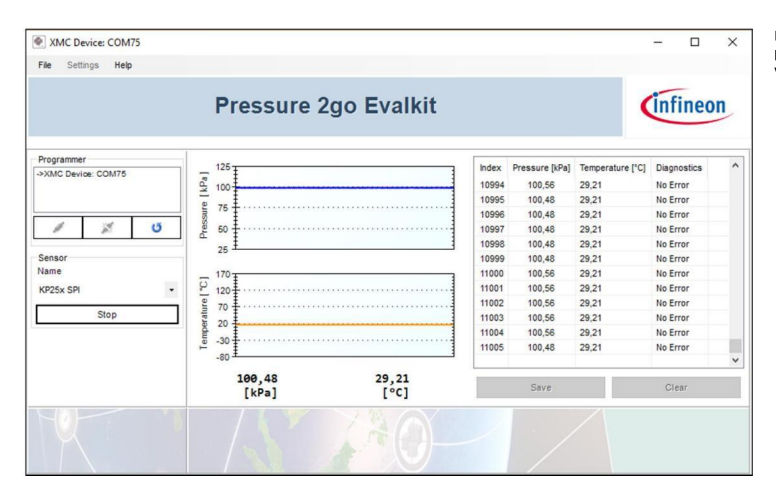
The sensor panel is configured for the corresponding sensor and you will see the specific controls.

Real time graph for plotting the pressure value.

Acquisition log to display all data received from sensor. With the Save button (active only when the acquisition is stopped) you may export the acquired data in CSV format.

#### **KP254 SPI Display**

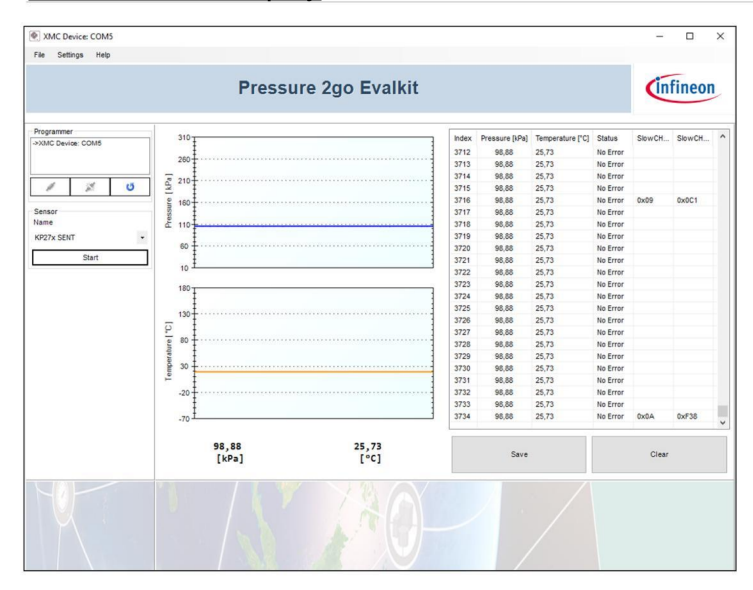




Real time graph for plotting pressure and temperature value.



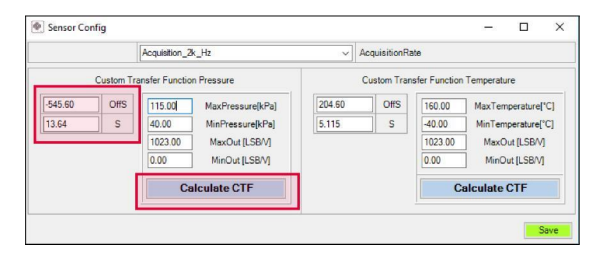
# **KP275 SENT Display**



Real time graph for plotting pressure and temperature value.



#### **Custom Transfer Function**

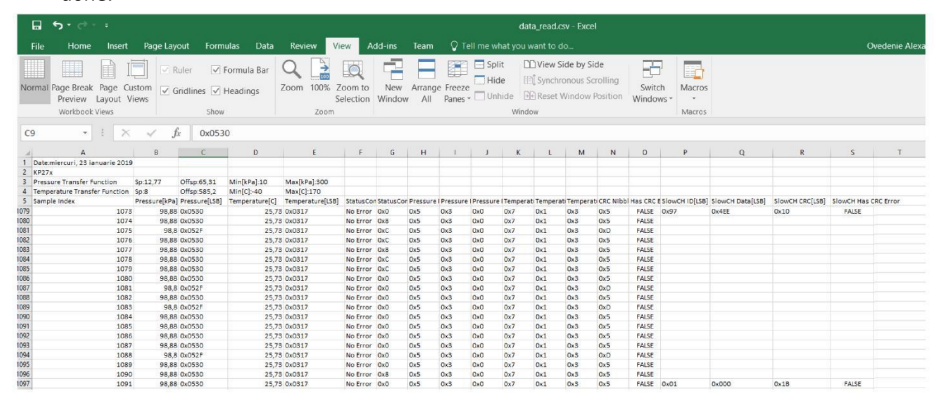


- The user can also configure the GUI to use a custom transfer function for pressure and temperature.
- > The user can either:
  - o fill the boxes with OffS and S parameters and save.
  - calculate OffS and S parameters by filling the MaxPressure, MinPressure, MaxOut, MinOut boxes and save.



#### Save File Feature

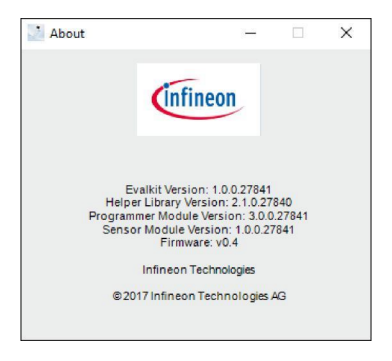
The user has the option to save the acquired data by clicking the Save button in the sensor panel. A save menu will pop-up: enter the path & file name as .CSV and save your data. The .CSV file may be open in Microsoft Excel and post processing of data can be done.





#### Software & Firmware revision

By accessing the menu Help -> About the following versioning information will be displayed.



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