

Getting Started RoKiX IoT Platform with Cypress

This guide shows how to connect devices using the RoKiX Adapter Board A3 and the Cypress CY8CKIT-059 board, and how to monitor the data output using the RoKiX Windows GUI. First, the latest release of the RoKiX Windows GUI can be downloaded via the link: Latest release. After installation, the RoKiX Windows GUI is located in \Documents\RoKiX\RoKiX-Windows-GUI\RoKiX.exe .

The guide for programming the RoKiX Firmware to the Cypress device can be found in section 4.3.4 in the RoKiX IoT Platform User's Guide.

The USB connection to the PC is established with RoKiX Windows GUI. With Windows 10, the operating system should automatically use the correct driver. For the earlier Windows versions, please follow the driver installation procedure in section 4.1.2 of the RoKiX IoT Platform User's Guide.

The RoKiX Adapter Board A3 is designed to easily interface with ROHM/Kionix devices and development platforms like the Cypress CY8CKIT-059. It can interface with Kionix's standard evaluation boards that feature a 14-pin male header suitable for the Cypress board. For more detailed information, see section 2.4 of the RoKiX IoT Platform User's Guide.

Connect your device (sensor board + RoKiX Adapter Board A3 + Cypress CY8CKIT-059) to the PC using a USB cable:



Next, start the RoKiX Windows GUI software and adjust your settings as follows to get the device connected:

- Connection type from Connection menu: **USB**
- Board configuration from Board menu: CY8CKIT-059 / RoKiX adapter A3 / I2C
- Stream configuration from Stream menu: e.g. KX126 / Accel data 100Hz ±8q high resolution

If the settings are adjusted properly, data streaming should start automatically, and the on-screen output should look similar to this:

