UM11524

First Field Verification Tool User manual Rev. 1 — 24 February 2021

User manual

Document information

| Information | Content |
|-------------|-----------------------|
| Keywords | SEN-SPI-BOX, FFV Tool |
| Abstract | FFV Tool User manual |



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Revision history

| Rev | Date | Description |
|-----|----------|-----------------|
| 1 | 20210224 | Initial release |

First Field Verification Tool User manual

1 Introduction

This document describes how to use the SEN-SPI-BOX kit for NXP automotive sensor evaluation with the "NXP First Field Verification Tool" software.

The intent of this document is to get started, from the hardware configuration to the software manipulation, in order to communicate with NXP sensors and get interactive data.



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2 Getting started

2.1 Kit contents/packing list



The SEN-SPI-BOX evaluation board contains:

- One Sensor SPI Master Kit (SEN-SPI-BOX)
- One USB Type A USB cable
- One NXP MDI ribbon cable (16-pin)
- One Beagle ribbon cable (10-pin)
- One debug cable
- One 8 GB microSD card
- One microSD to PC adapter

If DSI3 or PSI5 protocol is required, a SEN-DSI3-ADAPTER and a SEN-PSI5-ADAPTER may be ordered separately.

SEN-xxxx-ADAPTER kit contains:

- One SEN-xxxx-ADAPTER
- Two, 2-wire twisted cables

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2.2 Finding kit resources and information on the NXP website

NXP Semiconductors provides online resources for this evaluation board and supported devices on http://www.nxp.com. The information page for the SEN-SPI-BOX evaluation board is at http://nxp.com/SEN-SPI-BOX. The information page provides overview information, documentation, software and tools, parametrics, ordering information and a Getting Started tab. The Getting Started tab provides quick-reference information applicable to using the SEN-SPI-BOX evaluation board, including the downloadable assets referenced in this document.

3 Hardware description

The NXP SEN-SPI-BOX kit provides a full-solution of built-in functionalities to communicate with any SPI/I²C sensor. The kit graphs real-time data, executes custom scripts and verifies sensor status. The board is a generic SPI/I²C evaluation board, compatible with some of the NXP sensor families such as FXLS9xxxx automotive digital accelerometers. The list of compatible sensors is non-exhaustive and may evolve in the future.

<u>Figure 3</u> shows how to couple the SEN-SPI-BOX with a SEN-GEN6-SKT board for the FXLS9xxxx evaluation.



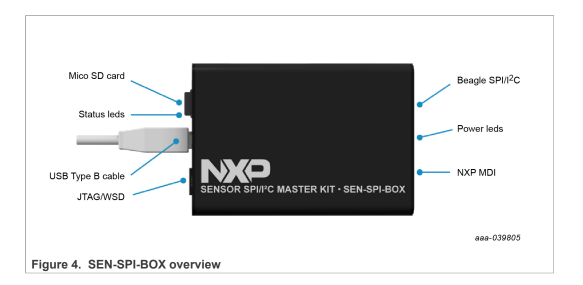
Figure 3. Attaching the SEN-GEN6-SKT board to the SEN-SPI-BOX

3.1 Kit overview

The kit contains an NXP SEN-SPI-BOX evaluation board, three different cables compatible with dedicated NXP sensor boards, a microSD card for built-in boot loading capability, and a USB Type-B cable to connect the kit to a computer.

The kit is powered by an NXP Kinetis® K64F Cortex M4 Microcontroller.

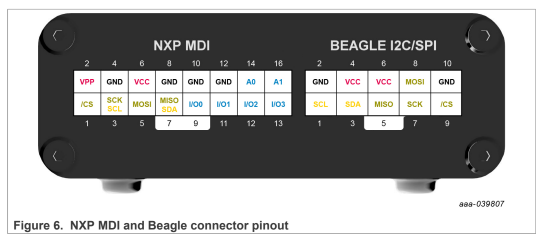
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3.2 Pinout

The NXP MDI (16-pin) and Beagle (10-pin) connectors can be used with their own dedicated ribbon cable or with breadboard jumper wires.



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3.2.1 NXP MDI connector

Table 1. NXP MDI connector pinout

| Pin | Label | Description |
|---------------|----------|--|
| 6 | VCC | Power supply: off, 3.3 V or 5 V |
| 2 | VPP | High-voltage supply: off, 10.5 V or 13.5 V |
| 4,8,10,12 | GND | Ground |
| 1 | /cs | SPI chip select |
| 3 | SCK/SCL | SPI serial clock / I ² C serial clock |
| 5 | MOSI | SPI output |
| 7 | MISO/SDA | SPI input / I ² C serial data |
| 9, 11, 13, 15 | I/Ox | Configurable input/output |
| 14, 16 | Ax | Analog input |

3.2.2 Beagle connector

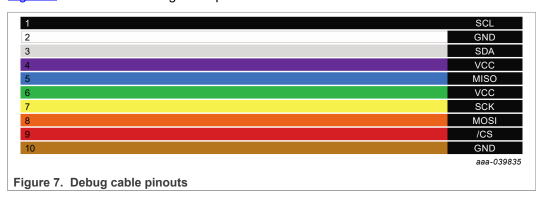
Table 2. Beagle connector pinout

| Table 2. Dougle commoder private | | | |
|----------------------------------|-------|---------------------------------|--|
| Pin | Label | Description | |
| 4, 6 | VCC | Power supply: off, 3.3 V or 5 V | |
| 2, 10 | GND | Ground | |
| 9 | /CS | SPI chip select | |
| 7 | SCK | SPI serial clock | |
| 8 | MOSI | SPI output | |
| 5 | MISO | SPI input | |
| 1 | SCL | I ² C serial clock | |
| 3 | SDA | I ² C serial data | |

3.2.3 Beagle debug cable

To directly connect any sensor, use the debug cable (to be plugged into the Beagle connector).

Figure 7 identifies the debug cable pinout connections.



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3.3 LED indicators

3.3.1 Rear view



- Status: Blinks green if running, if red, something is wrong
- Power: Red when board is powered
- Activity: Fast blink when communicating with the software (red for input, green for output, orange when directional)

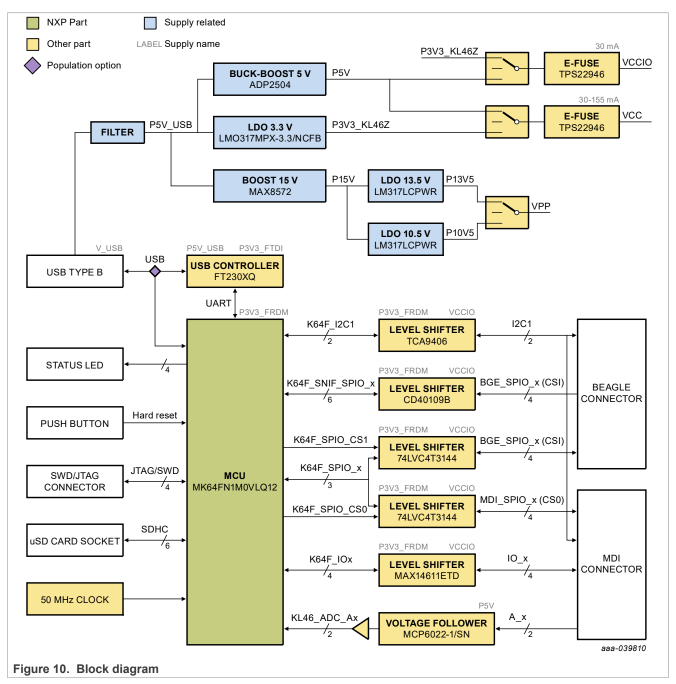
3.3.2 Front view



- VCCIO: Green if VCCIO is turned on
- VCC: Green if VCC is turned on

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3.4 Block diagram



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4 Setting up the FFV Tool kit

4.1 Software installation

4.1.1 Download software

Go to http://www.nxp.com/SEN-SPI-BOX to download the software.

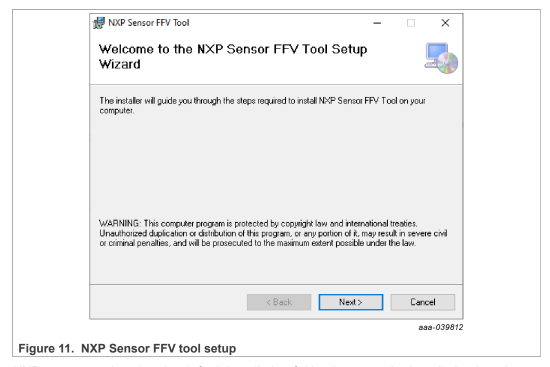
4.1.2 System requirements

The computer system hosting the Sensor FFV Tool software and SEN-SPI-BOX hardware must meet the following requirements:

- Windows 10 (x86, x64). Although Windows Vista, 7 are anticipated to work as well, these systems have not been tested and are not supported.
- For each SEN-SPI-BOX, a USB (V3.0) port must be available on the host PC. NXP anticipates the SEN-SPI-BOX will work with USB V1.1 or V2.0 ports. However, NXP has not tested the SEN-SPI-BOX with USB V1.1 or V2.0 ports.
- The screen size shall be at least 1024 x 768 pixels. NXP does not recommend using screens with resolution smaller than 1024 x 768 pixels. Although the software runs on screens with lower resolution, the GUI and forms are less convenient to use.
- Software to display Adobe PDF documents is required to read the documentation and the data sheets.

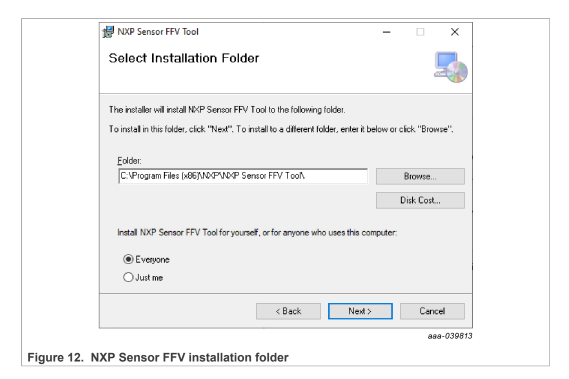
4.1.3 Setup

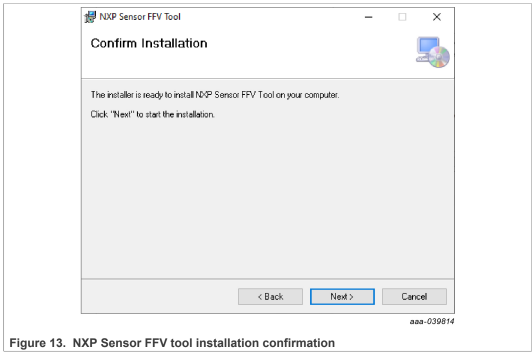
Double-click the downloaded .msi file and follow the instructions.



NXP recommends using the default installation folder, however the installation location can be customized.

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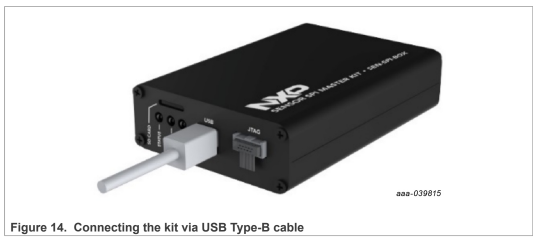


4.2 Prepare the kit

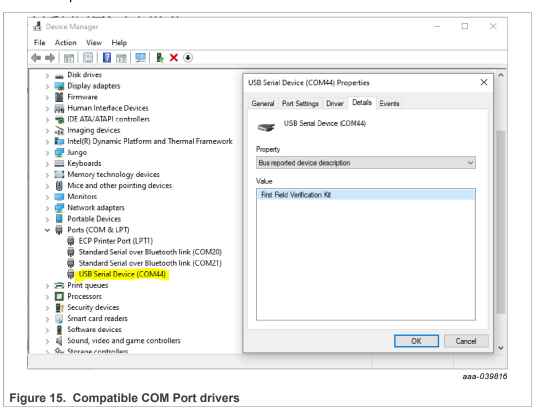
4.2.1 Connect the kit

Connect the FFV kit via the USB Type-B cable included in the kit.

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A new USB design should appear in the Windows device manager as shown in Figure 15. There is no need to install a specific driver because the FFV kit uses standard Window COM port drivers (usbser.sys, hhdserial64.sys) already present in Windowsbased computers.



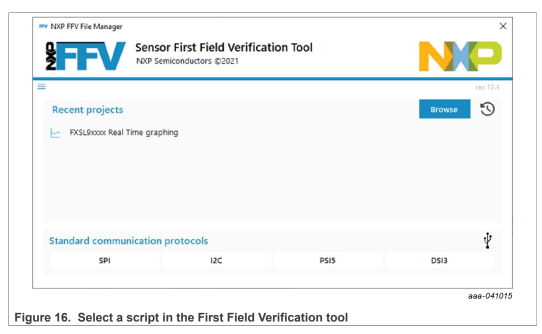
4.2.2 Launch the software

4.2.2.1 Start

Start the GUI through the launcher or double-click a .ffvpkg file (if .ffvpkg is used, skip $\underline{\text{Section 4.2.2.2}}$ and jump directly to step $\underline{\text{Section 4.2.2.3}}$)

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4.2.2.2 Select a project



There are several ways to open projects.

Previously Opened Project: Previously opened projects are listed in "Recent projects". Double-click the "recent project" to reopen the project. To learn more, refer to <u>Section 6</u>.



NXP Compatible sensor without dedicated package file: The user has an NXP compatible sensor but does not have a dedicated package file. Click the menu bar and review the existing "Predefined sensor packages". To learn more, refer to Section 6.

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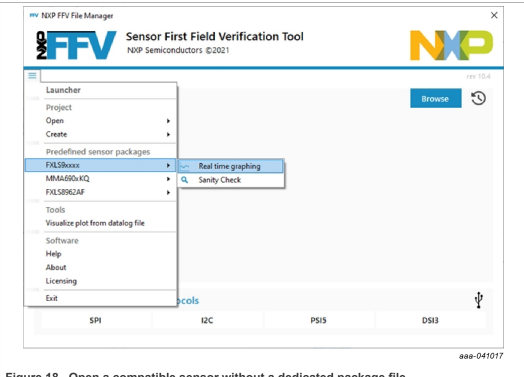
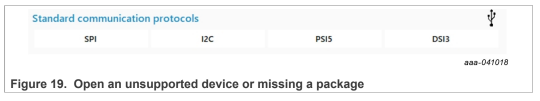


Figure 18. Open a compatible sensor without a dedicated package file

NXP .ffvpkg file: The user has an NXP-provided .ffvpkg file. Click the "Browse" button, select the file and open it. Alternately, drag and drop the file in "Recent projects" adding the file to the "recent projects" list. To learn more, refer to <u>Section 6</u>.

Unsupported device or missing package to communicate with the device: The user has an unsupported device or lacks the necessary package to communicate with the sensor. In this case, use the "Standard communication protocols". These protocols provide basic functions to communicate with SPI, I²C, PSI5, or DSI3 sensors. To learn more, refer to Section 5.

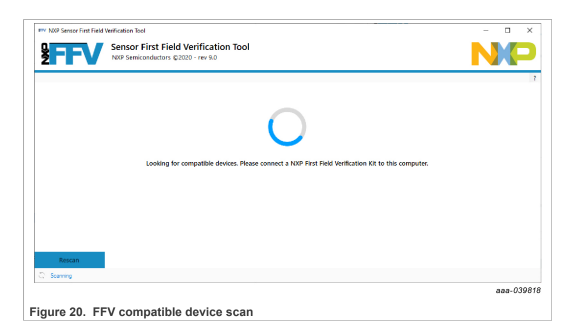


Note: PSI5 and DSI3 protocols necessitate special hardware which is sold separately from the SEN-SPI-BOX kit. (SEN-PSI5-ADAPTER and SEN-DSI3-ADAPTER).

4.2.2.3 FFV kit search

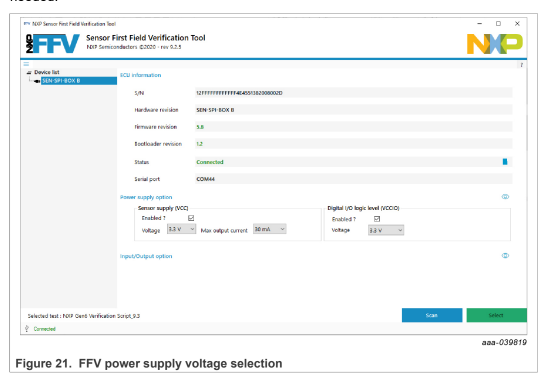
The software scans all the compatible devices. If this operation fails, ensure that everything is properly connected and retry.

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4.2.2.4 Enable the power supplies

After the software detects the kit, enable and select the voltage for the power supplies as needed.



4.2.2.4.1 VCC

When using the FFV kit standalone (no MCU attached to the sensor nor external supply), enable the VCC supply.

If the sensor is already powered by an external source, disable the option.

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4.2.2.4.2 VCCIO

VCCIO is the logic voltage of the SPI and I²C interfaces. It must be set to a value compatible with the sensor VCC supply.

4.2.2.4.3 VPP

VPP is the high-voltage supply which could be used in specific cases. It must be carefully used and may damage the sensor if not used correctly.

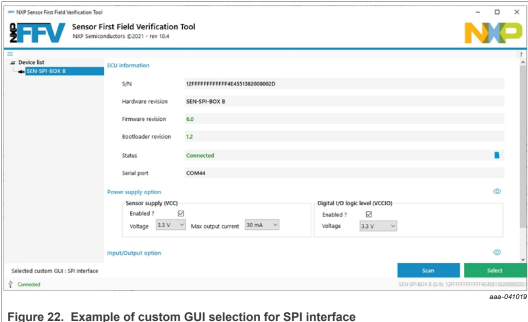
5 Using standard communication protocols

The SEN-SPI-BOX supports natively SPI and I²C protocols.

To add PSI5 and/or DSI3 automotive protocol interfaces to the SEN-SPI-BOX, adapter boards may be purchased separately.

5.1 Native protocols

When SPI or I²C protocol is selected from the "Standard communication protocol" block, it opens as shown in <u>Figure 22</u>.



rigure 22. Example of custom Got selection for SPI interface

Choose the power supplies as explained <u>Section 4.2.2.4</u>. Select the SEN-SPI-BOX kit (green button bottom right).

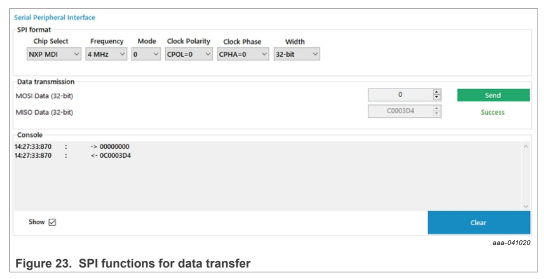
Use the debug cable provided in the kit to connect the sensor with the SEN-SPI-BOX board.

Click on the "Select" button once erverything is configured. The software opens the form corresponding to the selected protocol (SPI or I²C) as detailed in <u>Section 5.1.1</u> and <u>Section 5.1.2</u>.

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5.1.1 SPI

The SPI menu offers the necessary functions to transfer data. It supports frequencies up to 10 MHz and the four different SPÏ modes. Transfer width supports 8 to 32 bits data transfers. There are two selections for Chip Select that correspond to the NXP MDI and Beagle terminals.

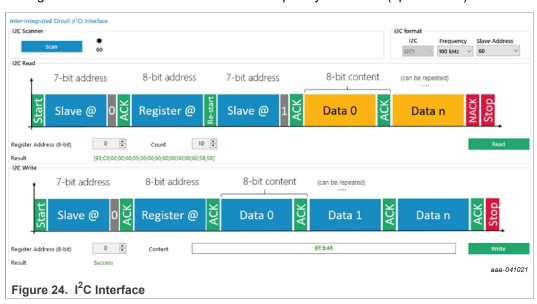


Once the configuration set, data can be easily transferred using the "Send" button.

5.1.2 I²C

This I²C interface supports up to 64 byte data transfers.

Configure the 7-bit sensor address and the frequency of the bus (up to 1 MHz).



5.1.2.1 I²C scanner

The SEN-SPI-BOX is able to scan for I²C sensor addresses. To see all compatible connected sensors, click the "Scan" button.

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5.1.2.2 Read

Select a register start address and the number of data to read. The result is shown as an array of 8-bit data.

5.1.2.3 Write

Select a start register and write the value in hexadecimal. Separate multiple values using a semicolon (;).

5.2 Optional protocols

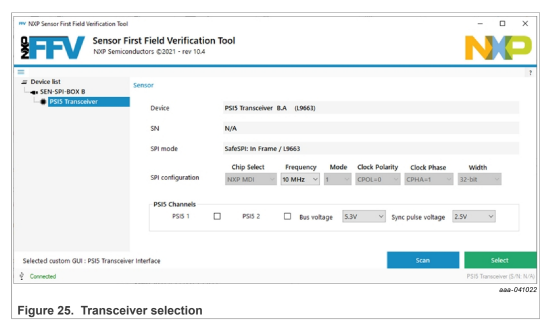
The selection of DSI3 or PSI5 protocol in the "Standard communication protocol" block necessitates a special adapter board (SEN-PSI5-ADAPTER or SEN-DSI3-ADAPTER) for each protocol.

1. Check and set the compatible power supply. Always refer to and set the power settings using the value printed on the bottom of the board. Table 3 provides a summary for convenience.

Table 3. DSI3/PSI5 adapter power settings summary

| | SEN-DSI3-ADAPTER | SEN-PSI5-ADAPTER |
|------------|------------------|------------------|
| VCC, VCCIO | 5 V | 3.3 V |
| VPP | 13.5 V | 10.5 V |

- 2. Connect the adapter board on the SEN-SPI-BOX using the NXP MDI terminal. Components are on the top. Check the connector coding to avoid mistakes.
- 3. Click the Scan button.
- 4. Select the PSI5/DSI3 transceiver listed.



5.2.1 DSI3

Two DSI3 interfaces are available on the SEN-DSI3-ADAPTER board: DSI3 channel 0 and DSI3 channel 1.

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To enable or disable the interface for each channel, use the "DSI3 channel enable" checkbox.

Enabling a channel automatically sends discovery pulses. Every compatible device present on the bus is assigned a unique physical address.



To exit PDCM mode, the corresponding DSI3 channel must be disabled.

5.2.1.1 Command and response mode (CRM)

By default the transceiver boots in CRM mode. If a sensor is connected to the bus and owns a physical address, users may be able to send a CRM command.

The sensor manufacturer specifies the commands and the data to send.



5.2.1.2 Periodic data collection mode (PDCM)

Once the sensor is configured using CRM commands, the user must set the DSI3 receiver correctly for PDCM operations.

- 1. Selected chip time (transceiver chip time must be identical to the chip time of the DSI3 sensor).
- 2. Associate source ID to timeslot. If a mismatch occurs between the frame source ID and the slot number, the mismatch raises an error.
- 3. Choose whether Broad Read Command (BRC) is sent every 500 µs or manually (when the user clicks the "Update" button.

The user can then switch the DSI3 transceiver to PDCM mode by clicking the "Enter" button. The transceiver stays in PCDM mode while the bus is powered.

To return to CRM mode, the user must power off, then power on, the associated channel to return to CRM mode.

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Background diagnostic mode (BDM)

Background diagnostic mode is not supported.

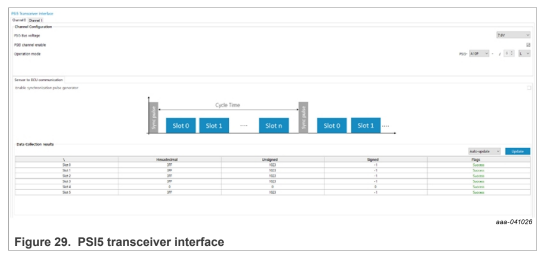
5.2.2 PSI5

5.2.1.3

Two PSI5 interfaces are available on the SEN-PSI5-ADAPTER board: PSI5 channel 0 and PSI5 channel 1.

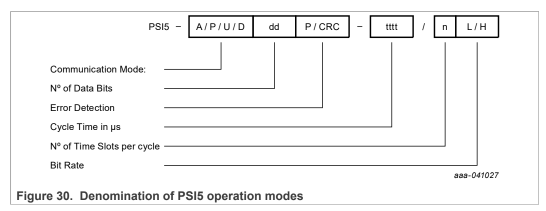
The interfaces are enabled/disabled using the "PSI5 channel enable" checkbox.

The interface only works for "Sensor to ECU" communication (ECU to Sensor communication is not supported yet).



The operation mode must be selected according to the PSI5 sensor capability.

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PSI5 supports both synchronous (P) and asynchronous (A) modes. Figure 30 provides a visual summary of the PSI5 operation modes and Table 4 provides details for each field.

Table 4. PSI5 operation mode details

| Field | Possible values |
|---------------------------|--|
| Communication mode | Synchronous: P |
| | Asynchronous: A |
| Number of data bits | 16-bit: 16 |
| | 10-bit: 10 |
| Error detection | CRC: C |
| | Parity: P |
| Cycling time | 200 μs to 8360 μs (32 μs step) |
| Number of slots per cycle | 1 to 6 |
| Bit rate | 125 kbit/s: L |
| | 189 kbit/s: H |

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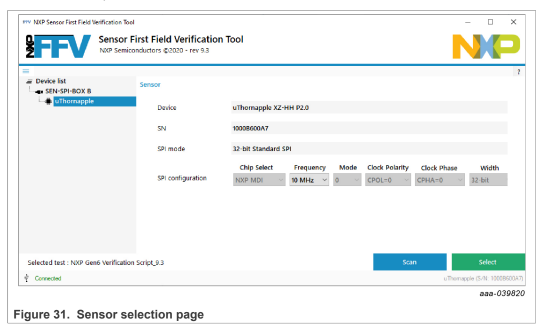
6 Using .ffvpkg or predefined sensor packages

6.1 Connect the sensor to the FFV kit

Plug the sensor to the Sensor FFV kit. If provided by NXP, use the NXP socket board, or connect your own board. The pinout is described in <u>Section 3.2</u>.

6.2 Scan for sensor

In the software, press the "Scan" button.



A list of the compatible sensors appears.

6.3 Configure the sensor

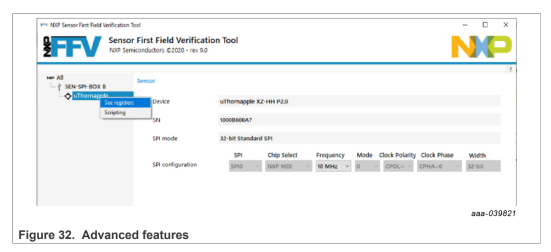
Select the sensor from the list and if available, configure the SPI/I²C settings.

Note: The new configuration is applied only when the "Select" button is activated.

6.3.1 Advanced window for advanced features

To open the advanced windows, right-click any compatible sensor.

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Note: This feature should be used with special care and is not synchronized with standard functions.

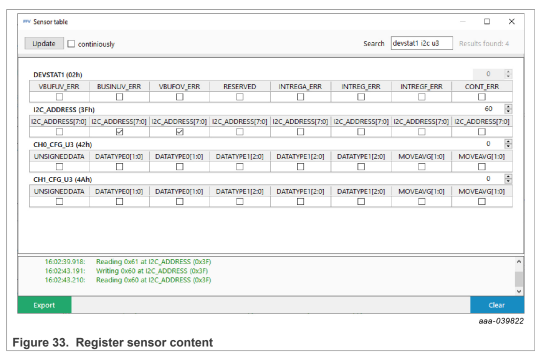
This capability means that users can overwrite the sensor register without seeing it in the other window if it is not updated.

Currently, there are two advanced forms:

- Register table: Quick and easy way to read and modify the sensor memory.
- Scripting: To configure the sensor, automate actions with a command list.

6.3.1.1 Register table

Figure 33 presents the values found in the registers of the sensor.



The data presented in the sensor table, shown in <u>Figure 33</u>, is not real time and a mismatch could exist between the value in the table and the actual register value. The value is displayed in hexadecimal format.

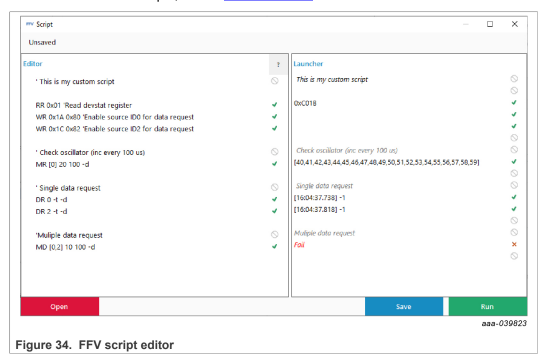
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Use filters to reduce the number of visible registers (address, register name, bit field name).

6.3.1.2 Custom script

In parallel, custom scripts can be executed if users want to automate some actions.

To learn how to write scripts, review Section 6.5.3.1.



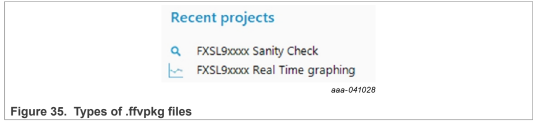
6.4 Open the package

Press the "select" button to open the package content.

There are two types of .ffvpkg files:

- Test File (See the magnifier icon in Figure 35.)
- Datalogger File (See the graphing icon in Figure 35.)

Depending on the file, the correct form automatically opens.



If using .ffvscript file, jump to Section 6.5.3.

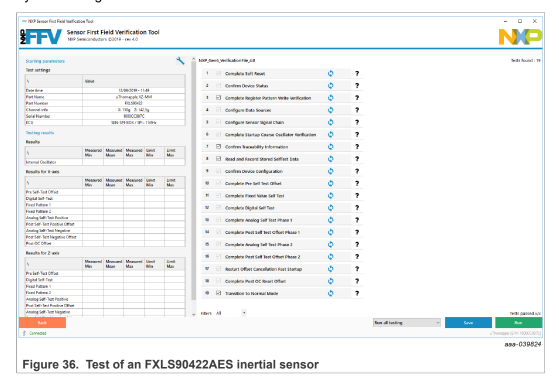
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6.5 Use the package files

6.5.1 Test file

6.5.1.1 Configure the test

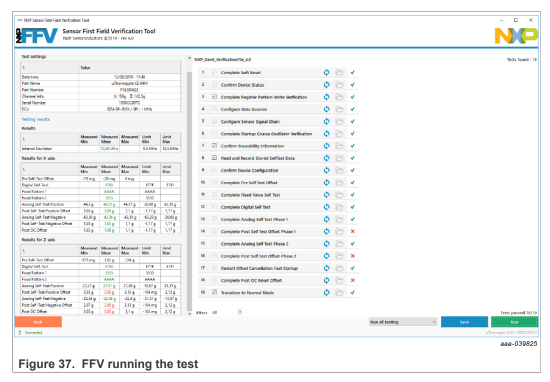
If available, press the wrench icon to change the test settings. Users can skip some tests by unchecking the test in the list.



6.5.1.2 Run the test

Once everything is configured, press the "Run" button. Wait while the sequence is being executed. To view the details of the selected test, click the folder icon.

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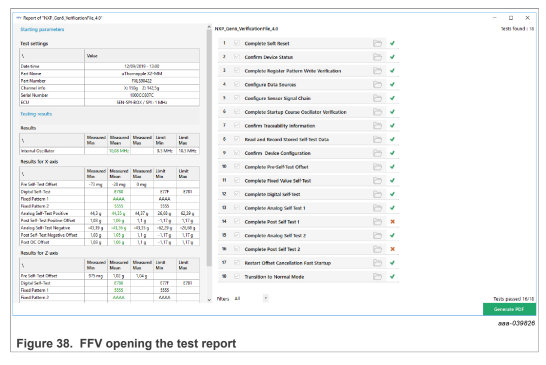


When complete, export the test results by clicking "Save". A ".ffvreport" file and a .pdf is generated. The results are visible later when opening the file.

Close the software.

6.5.1.3 Open a test report

Open a test report file by double-clicking a ".ffvreport" file or by launching the software and selecting the file from the window browser.



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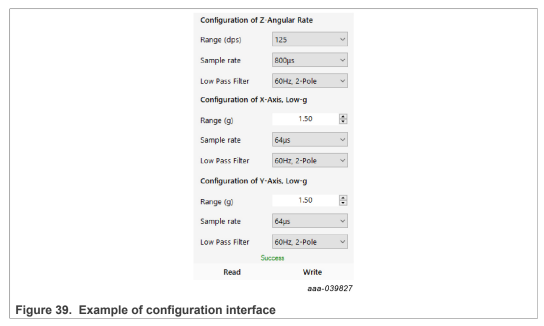
This form is read-only. Re-executing any test from here is not possible.

6.5.1.4 Create a custom test file using C# .Net

Custom test files can be developed using Visual Studio IDE with C# .Net framework. Special documentation is available from the FFV software by clicking "Create advanced C# script" from the launcher.

6.5.2 Datalogger file

6.5.2.1 Configure the sensor



The left panel offers many high-level settings the user may access to configure the sensor. Do not forget to apply the settings before starting any data steam.

This panel may display differently depending on the selected file/sensor.

6.5.2.2 Configure the streaming settings

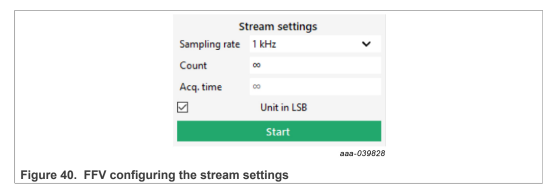
The streaming panel is split in 3 different sub panels.

6.5.2.2.1 Stream settings

The Stream settings panel allows users to select:

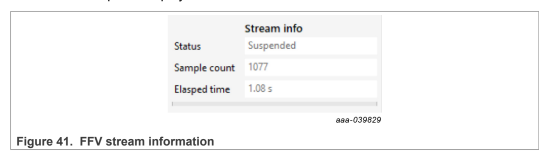
- "Sampling time" between two data (make sure that the communication frequency is high enough to support the highest rate).
- "Count": The number of samples to be collected (any non-number value is turned into infinite).
- "Acquisition time": Not selectable. It just gives the result of "Count" x "Sampling Time".
- "Unit in LSB": Unchecked. Shows the plot with the standard units, else shows in LSB.
- "Start" / "Stop": Launch/stop the stream.

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6.5.2.2.2 Stream info

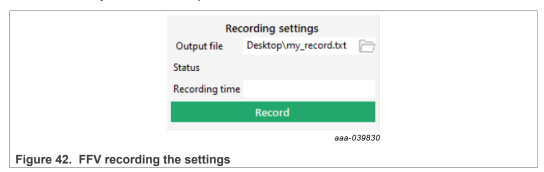
The stream info panel displays status information about the data collection.



6.5.2.2.3 Recording settings

The Recording settings panel allows the user to record the incoming data stream.

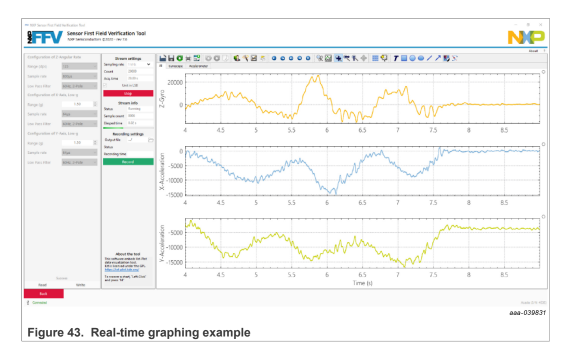
- Output file: The path of the record
- Status: Indicates whether a recording is taking place.
- Recording time: Displays how long the recording has been running.
- Record / Stop: Launches/Stops the record.



6.5.2.2.4 Run the datalog

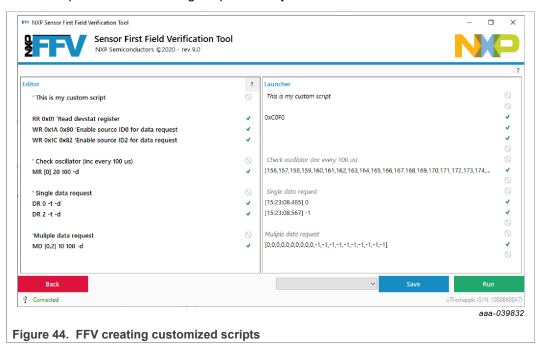
Once everything is configured, take advantage on the fast real-time data plotting.

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6.5.3 Script file

To automatically execute a list of commands, use script files to create customized scripts. These scripts are editable using simple text keywords.



To load the file content, drag and drop a text file into the editor area.

6.5.3.1 Create custom scripts

The available keywords are listed below and can be used to develop automatic line by line sequences.

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- 6.5.3.1.1 Generic sensor commands (high-level)
 - RR <address> [options]: Read register command.
 - WR <address> <data> [options]: Write register command.
 - DR < source ID> [options]: Sensor Data Request command (Auto-Safety sensor).
- 6.5.3.1.2 Generic advanced sensor commands (high-level)
 - MR <addess(es)> <multiplier> <delay> [options]: Multi read register command, real time.
 - address(es): Can be [@1, @2, @3] or range as [@1 @3] (up to 1024 bytes).
 - multiplier: Repeat the address sequence.
 - delay: Time in μs between each command. (up to 100 ms, check the bus speed compatibility).
 - MD <source Id> <multiplier> <delay> [options]: Multi data-request register command, real time).
 - source ld: Can be [1, 2, 3] or range as [1 3].
 - multiplier: Repeat the source Id sequence.
 - delay: Time in µs between each command. (up to 100 ms, check the bus speed compatibility).
- 6.5.3.1.3 Generic SPI commands (low level)
 - S32 <data> [options]: 32-bit SPI transfer.
 - S24 < data > [options]: 24-bit SPI transfer.
 - S16 < data > [options]: 16-bit SPI transfer.
 - S8 <data> [options]: 8-bit SPI transfer.
- 6.5.3.1.4 Generic I²C commands (low level)

Not supported yet.

- 6.5.3.1.5 Other commands (low level)
 - SETV <channel> <voltage> [options]: Power supply command (Special care is required when using this command. Applying an incorrect voltage may damage a sensor.).
 - channel: VCC, VCCIO, or VPP.
 - voltage: (VCC, VCCIO) OFF, 3.3, 5 (VPP) OFF, 10.5, 13.5.
 - DELAY <time> [options]: Software delay command in milliseconds, not real time, only accurate for long timing.
 - ': Comment.
- 6.5.3.1.6 Using [Options]

At the end of the command line, add a "-" followed by the option flag. The available flags are:

- -D: Output result in decimal rather than hex.
- · -T: Print timestamp.

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6.5.3.1.7 Examples

Table 5. Example script commands

| Command | Command comment |
|----------------------|--|
| rr 0x3e | 'read address 3E in hexadecimal, result output is in hexadecimal. |
| rr 25 -t | 'read register 25 (19 in hex), result output in hexadecimal, timestamp is displayed. |
| rr 0x12 -d | 'read address 12 in hexadecimal, result output is in decimal. |
| wr 0x1A 0xAA | 'write 0xAA in the register 0x1A. |
| wr 0x41 255 | 'write 0xFF in the register 0x41. |
| dr 0 -d -t | 'data request channel 0 with timestamp and decimal output. |
| mr [0-5] 1 0 | 'read addresses from 0 to 5 once at the highest bus speed. |
| mr [0,1,2,3,4,5] 1 0 | 'same as above. |
| mr 0 20 100 -d | 'read register at address 0 20 times every 100 μs with a decimal display. |
| md 0 5 100 | 'data request for channel 0, 5 times every 100 μs. |
| md [0,1] 10 200 -d | 'data request channel 0 and 1, 20 times every 200 ms, decimal display. |

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