

Neonode® Touch Sensor Module Get Started

2020-04-30

Legal Notice

Neonode may make changes to specifications and product descriptions at any time, without notice. Do not finalize a design with this information. Neonode assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using Neonode components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

Neonode components are neither designed nor intended for use in FDA Class III applications, or similar life-critical medical equipment. Customers acknowledge and agree that they will not use any Neonode components in FDA Class III applications, or similar life-critical medical equipment, and that Neonode will not be responsible for any failure to meet the requirements of such applications or equipment.

No part of the materials contained in any Neonode document may be copied, photocopied, reproduced, translated or reduced to any electronic medium or machine-readable form, in whole or in part, without specific written permission from Neonode Inc.

NEONODE, the NEONODE logo, and ZFORCE are trademarks of Neonode Inc. registered in the United States and other countries. All other trademarks are the property of their respective owners.

Copyright © 2018-2020 Neonode Inc. All rights reserved.

1 Table of Contents

| 1 | Table of Contents | 3 |
|-----|---|----|
| 2 | Getting started with Touch Sensor Module Evaluation | 5 |
| 2.1 | Getting Started with Sensor Evaluation - Plug and Play with USB | 5 |
| 2.2 | Getting Started with Sensor Evaluation - Workbench and USB | 8 |
| 2.3 | Getting Started with Sensor Evaluation - I2C and Arduino | 14 |
| 2.4 | Getting Started with Sensor Evaluation - SDK and USB | 20 |

2 Getting started with Touch Sensor Module Evaluation

2.1 Getting Started with Sensor Evaluation - Plug and Play with USB

2.1.1 Required Equipment

The following equipment from the evaluation kit is required:

- 1 x Neonode Touch Sensor Module
- 1 x FPC cable with connector
- 1 x Interface board

Additional required equipment:

- Computer
 - Operating system: Windows 8.1 or Windows 10.
 - Software requirements: .NET Framework 4.5 or higher is required and can be downloaded from Microsoft's official website. Windows 8 and higher has this installed by default.
- USB cable with a Micro USB type B connector

() Make sure that the USB cable transmits both power and data and not only power.

• (Optional) tape for mounting

2.1.2 Connecting Sensor Module

1. Connect the FPC cable to the interface board:



- a. Lift the flip lock on the interface board.
- b. Insert the FPC cable into the end of the connector, with the connector pads facing down, towards interface board. The yellow piece of PCB of the connector on the other side of the cable is facing

upwards. Make sure the direction is straight into the connector and the pads have reached the end of the connector.

- c. Make sure the connector pads of the FPC cable are facing downwards, towards interface board. The sensor module risks damage if the FPC cable is connected in wrong direction.
- d. Press down the flip lock.
- 2. Connect the FPC cable to the sensor module:



- a. Place the sensor module so that the module's connector pads are facing downwards (steel surface upwards).
- b. Insert the sensor module into the connector on FPC cable (yellow piece of PCB of the FPC connector still facing upwards).
- c. Make sure the direction of the pads is straight into the connector, and the pads have reached the end of the connector.
- 3. Connect a USB cable with a Micro USB type B connector to the interface board.



4. Make sure no object is within the touch active area of the sensor module before connecting power to the sensor through USB. The sensor calibrates itself when powered on and an object within the touch active area may interfere with the calibration.

a. If the sensor module is of the 0° type: place the module on a table with the steel surface facing downwards and with the optical surface facing towards you.



b. If the sensor module is of the 90° type: place the module on a table with the steel surface facing upwards, so the optical surface is facing upwards as well. Make sure no object is within the touch active area above the sensor module.



i. Alternatively, you can mount the sensor module by using tape in order to fasten the steel surface to the edge of a table, with the optical surface facing towards you.



5. Insert the USB cable into a computer.



6. The green LED on the interface board lights up when connected.



- 7. When the sensor module has enumerated, it will act as a touch screen USB HID device.
- 8. Put an object in the touch active area, touch HID reports will be sent to your computer.
- 9. To visualize touches, you can for for example use Paint (default Windows application) and draw lines by moving you finger in the touch active area.

2.2 Getting Started with Sensor Evaluation - Workbench and USB

2.2.1 Required Equipment

The following equipment from the evaluation kit is required:

- 1 x Neonode Touch Sensor Module
- 1 x FPC cable with connector
- 1 x Interface board

Additional required equipment:

- Computer
 - Operating system: Windows 8.1 or Windows 10.
 - Software requirements: .NET Framework 4.5 or higher is required and can be downloaded from Microsoft's official website. Windows 8 and higher has this installed by default.
- USB cable with a Micro USB type B connector

(!) Make sure that the USB cable transmits both power and data and not only power.

• (Optional) tape for mounting

2.2.2 Connecting Sensor Module

1. Connect the FPC cable to the interface board:



- a. Lift the flip lock on the interface board.
- b. Insert the FPC cable into the end of the connector, with the connector pads facing down, towards interface board. The yellow piece of PCB of the connector on the other side of the cable is facing upwards. Make sure the direction is straight into the connector and the pads have reached the end of the connector.
- c. Make sure the connector pads of the FPC cable are facing downwards, towards interface board. The sensor module risks damage if the FPC cable is connected in wrong direction.
- d. Press down the flip lock.
- 2. Connect the FPC cable to the sensor module:



- a. Place the sensor module so that the module's connector pads are facing downwards (steel surface upwards).
- b. Insert the sensor module into the connector on FPC cable (yellow piece of PCB of the FPC connector still facing upwards).
- c. Make sure the direction of the pads is straight into the connector, and the pads have reached the end of the connector.

3. Connect a USB cable with a Micro USB type B connector to the interface board.



- 4. Make sure no object is within the touch active area of the sensor module before connecting power to the sensor through USB. The sensor calibrates itself when powered on and an object within the touch active area may interfere with the calibration.
 - a. If the sensor module is of the 0° type: place the module on a table with the steel surface facing downwards and with the optical surface facing towards you.



b. If the sensor module is of the 90° type: place the module on a table with the steel surface facing upwards, so the optical surface is facing upwards as well. Make sure no object is within the touch active area above the sensor module.



i. Alternatively, you can mount the sensor module by using tape in order to fasten the steel surface to the edge of a table, with the optical surface facing towards you.



5. Insert the USB cable into a computer.



6. The green LED on the interface board lights up when connected.



- 2.2.3 Install and Open Neonode Workbench
 - 1. Download the latest release of the Workbench installation package¹.

¹ https://support.neonode.com/docs/pages/viewpage.action?pageId=2490816

2. Unzip the installation package.

| 🖊 Downloads | | | — | | × | | |
|----------------|--------|---|---------|------|-----------------|--|--|
| ← → ~ ↑ 🖊 | › This | > Downloads v 🖸 Search | Downloa | ds | R | | |
| | ^ | Name | | Date | e mod ^ | | |
| 🖈 Quick access | | NeonodeWorkbenchInstaller-2.22.1 | | | 2010 02 2 | | |
| E Desktop | * | NN-00006-00010 | | Оре | n | | |
| 👆 Downloads | A | NN-00045 Power Consumption-v1-20190403_1047 | | | n in new window | | |
| 🚆 Documents | * | | | | act All | | |
| | | 🕮 DSSatunClientInstaller | | | | | |

3. Open the installation package folder.

4. Run the Workbench installer (.msi file) and follow the instructions.

| Name | Date modified | Туре |
|------------------------------------|------------------|-------------------|
| B NeonodeWorkbenchInstaller-2.22.1 | 2019-04-01 12:40 | Windows Installer |
| Workspace | 2019-04-01 12:40 | Compressed (zipp |

- 5. Open the installation package folder again.
- 6. Unzip the Workspace folder to a location where you have write permissions. Write permissions are required to save settings and user data.

(i) In order for the Workbench application to operate, the files in the Workspace folder must be kept together. Move the entire folder if you want to relocate the workspace file.

7. Open the Neonode Workbench application.



| | | Neonode Workbench (2.22.1) |) | | | _ | | | × |
|----|--------|-----------------------------|-------------|----------|------------|----------|-------|---------|---|
| | File | Help | | | | | | | |
| | | Open Workspace | * | D | ashboard | × | | | Ŧ |
| | | Save Workspace | | | | | | | |
| | | Close Workspace | | Rece | ent Work | spaces | 5 | | |
| | | Exit | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 9 | Navig: | ate to the Workspace folder | and double- | click th | e nww.fil | e inside | o the | folder | |
| 5. | Name | | Date modif | ied | Туре | | | iotaci. | |
| | A | nalvzers | 2019-04-01 | 12:49 | File folde | r | | | |
| | D | iagnostics | 2019-04-01 | 12:49 | File folde | r | | | |
| | G | adget Manager | 2019-04-01 | 12:49 | File folde | r | | | |
| | н | elper Tools | 2019-04-01 | 12:49 | File folde | r | | | |
| | 🗋 zF | Force AIR Sensors.nww | 2019-04-01 | 13:27 | NWW Fil | e | | | |

8. From the toolbar, select **File** >> **Open Workspace**.

2.2.4 Visualizing Touches with Workbench

1. In the left panel of the workspace, double-click **zForce AIR Sensor Gadget Detection Visualizer.** A tab with two sections, **Control Panel** and **Tracking**, opens in the right panel.

| 💎 Neonode Workbench (2.22.1) | - 0 | × |
|---|---|----|
| File Help | | |
| Workspace Explorer 🔹 | 💮 zForce AIR Sensor Gadget Detection Visualizer 🗙 🗰 zForce AIR Sensor Device | Ŧ |
| Workspace 'zForce AIR Sensors' Gadget Manager Cadget Manager Sensor Gadget zForce AIR Sensor Gadget 2 zForce AIR Sensor Gadget 2 Analyzers zForce AIR Sensor Gadget 2 Detection Visualizer ZForce AIR Sensor Gadget Detection Visualizer Diagnostics Open Short Test Message Generator | Control Panel Is Touch Sizing Enabled: Is Trailing Expiration Enabled: Trailing Expiration Time: 2000 Tracking Source: Live Data Type Type Type | ms |
| < >> | | |

- 2. If either section in the right panel is collapsed, click \bigcirc to expand it.
- 3. In the right panel
 - a. Enable or disable **Touch Sizing**. With Touch Sizing enabled, the size of a detected object is indicated by the size of the tracking cursor.
 - b. Enable or disable **Trailing Expiration.** With Trailing Expiration enabled, the trail of a detected object is shown, indicating its movement.
- 4. Move one or more fingers or other objects in the active area of the sensor module. The registered touches show on the canvas. Type, ID an x- and y-coordinates of each touch is shown to the right of the canvas.

| 🖲 Neonode Workbench (2.22.1) | | | | — | | × |
|---|---|-------------------------------------|------------------------|----------------|-------------------|---|
| File Help | | | | | | |
| Workspace Explorer 🔹 | 💮 zForce AIR Sensor Gadget Dete | ection Visualizer 🗙 🗰 zForce / | AIR Sensor Device | | | Ŧ |
| Workspace 'zForce AIR Sensors' Gadget Manager ZForce AIR Sensor Gadget zForce AIR Sensor Gadget 2 zForce AIR Sensor Gadget 2 analyzers zForce AIR Sensor Gadget 2 Detection Visualizer zForce AIR Sensor Gadget 2 Detection Visualizer zForce AIR Sensor Gadget Detection Visualizer we open Short Test Message Generator | Control Panel Is Touch Sizing Enabled: Is Trailing Expiration Enabled: Trailing Expiration Time: Tracking Source: Live Data | ✓ 2000 | Type Touch Touch | ID 22 24 | x 2080 1762 | 5 |

In Workbench, you can also

- Access sensor information such as firmware version.
- Configure the sensor module to explore different configurations.
- Perform a test to identify any damaged laser or photo diodes.
- Generate sensor messages in hexadecimal format without understanding the structure of the communication protocol message.

For further information, please refer to Workbench documentation²

2.3 Getting Started with Sensor Evaluation - I2C and Arduino

2.3.1 Table of Contents

- Required Equipment (see page 15)
- Connecting Sensor Module using Interface Board (see page 15)
- Connecting Sensor Module using Neonode Prototyping Board (see page 18)

² https://support.neonode.com/docs/display/Workbench/Getting+Started+with+Neonode+Workbench

• Arduino Library (see page 20)

2.3.2 Required Equipment

2.3.3 Required Equipment using Interface Board

The following equipment from the evaluation kit is required:

- 1 x Neonode Touch Sensor Module
- 1 x FPC cable with connector
- 1 x Interface Board

Additional required equipment:

- An Arduino-compatible board. The I2C library described here supports most Arduino-compatible boards.
- An Arduino development environment, for example Arduino IDE.
- USB cable with a Micro USB type B connector

(!) Make sure that the USB cable transmits both power and data and not only power.

• (Optional) tape for mounting

Required Equipment using Neonode Prototyping Board

- 1 x Neonode Touch Sensor Module
- 1 x Neonode Prototyping Board
- An Arduino development environment, for example the Arduino IDE.
- USB cable with a Micro USB type B connector

() Make sure that the USB cable transmits both power and data and not only power.

- (Optional) tape for mounting
- 2.3.4 Connecting Sensor Module using Interface Board
 - 1. Connect the FPC cable to the interface board:



- a. Lift the flip lock on the interface board.
- b. Insert the FPC cable into the end of the connector, with the connector pads facing down, towards interface board. The yellow piece of PCB of the connector on the other side of the cable is facing

upwards. Make sure the direction is straight into the connector and the pads have reached the end of the connector.

- c. Make sure the connector pads of the FPC cable are facing downwards, towards interface board. The sensor module risks damage if the FPC cable is connected in wrong direction.
- d. Press down the flip lock.
- 2. Connect the FPC cable to the sensor module:



- a. Place the sensor module so that the module's connector pads are facing downwards (steel surface upwards).
- b. Insert the sensor module into the connector on FPC cable (yellow piece of PCB of the FPC connector still facing upwards).
- c. Make sure the direction of the pads is straight into the connector, and the pads have reached the end of the connector.
- 3. Connect a USB cable with a Micro USB type B connector to the interface board.



4. Make sure no object is within the touch active area of the sensor module before connecting power through USB. The sensor module calibrates itself when powered on and an object within the touch active area may interfere with the calibration.

a. If the sensor module is of the 0° type: place the module on a table with the steel surface facing downwards and with the optical surface facing towards you.



b. If the sensor module is of the 90° type: place the module on a table with the steel surface facing upwards, so the optical surface is facing upwards as well. Make sure no object is within the touch active area above the sensor module.



i. Alternatively, you can mount the sensor module by using tape in order to fasten the steel surface to the edge of a table, with the optical surface facing towards you.



5. Insert the USB cable into a computer.



6. The green LED on the interface board lights up when connected.



2.3.5 Connecting Sensor Module using Neonode Prototyping Board

Evaluate Touch Sensor Module using Prototyping Board

1. Connect the sensor Module to the Prototyping Board



- a. Place the sensor module so that the module's connector pads are facing upwards (black surface upwards).
- b. Insert the sensor module to the Prototyping Board's sensor port.

- 2. The sensor module is now connected to the board, which expose all connections between the sensor module and the board. For details, refer to Electrical Integration³. Do not connect power until the following steps have been performed.
- 3. Make sure no object is within the touch active area of the sensor module before connecting power through USB. The sensor module calibrates itself when powered on and an object within the touch active area may interfere with the calibration.
 - a. If the sensor module is of the 0° type: place the module on a table with the steel surface facing downwards and with the optical surface facing towards you.
 - b. If the sensor module is of the 90° type: place the module on a table with the steel surface facing upwards, so the optical surface is facing upwards as well. Make sure no object is within the touch active area above the sensor module.
 - i. Alternatively, you can mount the sensor module by using tape in order to fasten the steel surface to the edge of a table, with the optical surface facing towards you.
- 4. Connect power to the sensor module through the USB.



³ https://support.neonode.com/docs/display/AIRTSUsersGuide/Electrical+Integration

a. A red light next to the micro USB port should turn on to indicate power transfer.

- 5. The Prototyping Board is now ready to be flashed.
- 6. For further information, please refer to Get Started With Neonode Prototyping Board⁴.

2.3.6 Arduino Library

For further information, please refer to our Arduino Library Documentation⁵.

2.4 Getting Started with Sensor Evaluation - SDK and USB

2.4.1 Required Equipment

The following equipment from the evaluation kit is required:

- 1 x Neonode Touch Sensor Module
- 1 x FPC cable with connector
- 1 x Interface board

Additional required equipment:

- SDK System Requirements⁶
- USB cable with a Micro USB type B connector

() Make sure that the USB cable transmits both power and data and not only power.

• (Optional) tape for mounting.

5 https://support.neonode.com/docs/display/AIRTSUsersGuide/Touch+Sensor+Module+Interface+Library+for+Arduino 6 https://support.neonode.com/docs/display/SDKDOC/SDK+System+Requirements

⁴ https://support.neonode.com/docs/display/NPB/Get+Started+with+Neonode+Prototyping+Board

2.4.2 Connecting Sensor

1. Connect the FPC cable to the interface board:

- a. Lift the flip lock on the interface board.
- b. Insert the FPC cable into the end of the connector, with the connector pads facing down, towards interface board. The yellow piece of PCB of the connector on the other side of the cable is facing upwards. Make sure the direction is straight into the connector and the pads have reached the end of the connector.
- c. Make sure the connector pads of the FPC cable are facing downwards, towards interface board. The sensor module risks damage if the FPC cable is connected in wrong direction.
- d. Press down the flip lock.

Connect the FPC cable to the sensor module:

- a. Place the sensor module so that the module's connector pads are facing downwards (steel surface upwards).
- b. Insert the sensor module into the connector on FPC cable (yellow piece of PCB of the FPC connector still facing upwards).
- c. Make sure the direction of the pads is straight into the connector, and the pads have reached the end of the connector.

3. Connect a USB cable with a Micro USB type B connector to the interface board.

Make sure no object is within the touch active area of the sensor module before connecting power to the sensor through USB. The sensor calibrates itself when powered on and an object within the touch active area may interfere with the calibration.

a. If the sensor module is of the 0° type: place the module on a table with the steel surface facing downwards and with the optical surface facing towards you.

If the sensor module is of the 90° type: place the module on a table with the steel surface facing upwards, so the optical surface is facing upwards as well. Make sure no object is within the touch active area above the sensor module.

i. Alternatively, you can mount the sensor module by using tape in order to fasten the steel surface to the edge of a table, with the optical surface facing towards you.

5. Insert the USB cable into a computer.

6. The green LED on the interface board lights up when connected.

- 2.4.3 Download SDK
 - 1. Follow the SDK guide for your OS.
 - a. SDK Guide for Windows⁷
 - b. SDK Guide for Linux⁸

For further information, please refer to SDK Documentation⁹.

⁷ https://support.neonode.com/docs/display/SDKDOC/Getting+started+with+SDK+for+Windows 8 https://support.neonode.com/docs/display/SDKDOC/Getting+started+with+SDK+for+Linux 9 https://support.neonode.com/docs/display/SDKDOC