



## zForce Sensor Demo Unit

### Contents

- 1 x zForce Touch Sensor Demo Unit
- 1 x 20cm USB Cord

### Getting Started

Place the sensor as shown in the picture below. Connect the sensor to your laptop by plugging in the USB connector. The sensor demo unit is now communicating with your laptop.



### Communicating with the Sensor

Start communicating using one of the means listed below:

- [Neonode Workbench](#). Use the Neonode Workbench software for Windows to configure a sensor and test and evaluate touch performance.
- [USB HID Digitizer Mode](#). This is the easiest and fastest way to try out the Touch Sensor. It only requires connecting the interface board to a Windows or Linux computer via USB, but is limited in functionality.
- [USB HID Raw Mode](#). This also uses a USB connection to a Windows or Linux computer, but requires communicating with the sensor using ASN.1 encoded messages.
- [SDK](#). Using the zForce SDK function library facilitates communication with sensors without considering ASN.1 encoded messages.

You can also use Microsoft Paint or Draw to communicate with the sensor. Use your fingers to draw on your laptop screen.

Good luck with your new Neonode zForce Demo Unit!