

SensorConnect - Tutorial

Thank you!

We thank you all for using Senstroke. Thanks to you, and our community, we are able to go forward step by step, each day.

We are proud to present you our Windows app : **Sensor Connect.** It will allow you to connect your sensors to any DAW of your choosing.

To do this, it's very simple! This tutorial will guide you step by step to help you connect your sensors.

Keep on drummin' - Redison.

Tutorial

1. When you launch the app *SensorConnect* the following window will open:

	-	Х
Senströke	<u>Tutorial</u>	
No Sensors connected		
Sensors Connection :		
1. Click Here to open the <u>Bluetooth</u> <u>Utility</u> and connect your sensors		
2. Select the sensors you want to connect in the Windows App		
3. Launch your DAW!		

2. Click on *Bluetooth Utility* to open it and pair your sensors :



3. Turn on the sensor, and choose *Bluetooth* for the device type. The computer will then scan the sensors. Once your **Senstroke** sensor appears on the screen, click to pair it.

Add a device	×	Add a device		×
Add a device Choose the kind of device that you want to add.		Add a device	ce is turned on and discoverable.	Select a device below to
Bluetooth Mice, keyboards, pens or audio and other kinds of Bluetooth devices		G. Senstroke		
Wireless display or dock Wireless monitors, TVs or PCs that use Miracast or wireless docks				
Everything else Xbox controllers with Wireless Adaptor, DLNA and more				
Cancel				Cancel
Add a device			×	
Your devic	e is r	eady to g		



N.B: Repeat the last step for each sensor. Once all your sensors are paired to Windows, you will not have to do this again.

4. Your sensors are now showed in the app. You just have to click on those you want to connect :

	-	х
Senströke	<u>Tutorial</u>	
llot	Senstroke	
	Senstroke	
Sensors Connection :	Senstroke	
 Click Here to open the <u>Bluetooth</u> <u>Utility</u> and connect your sensors 		
2. Select the sensors you want to connect in the Windows App		
3. Launch your DAW!		
	To disconnect sensors, unselect them or close the application	

5. Launch your DAW. You will see, in the MIDI section, our MIDI port called "**Senstroke Connect**". Enable the input in order to let the sensors communicate with the DAW.

That's it! Your sensors are now connected to your favorite software. For all other questions, please refer to our forum :

https://forum.redison.com/