

AN130404 Temperature Sensor Demonstration





Introduction

This application note describes the PC software setup to use the ISP120909 temperature demonstration program. The demonstration requires a ISP120909 Temperature Sensor with a CR1632 battery, a Windows PC running XP, Vista or Windows 7, a Nordic Semiconductor Master Emulator nRF2739 (delivered with uBlue SDK) and appropriate software from Insight SiP.

The note describes the software installation procedure and the operating mode.

Software Installation

In order for the demonstration to operate the following software packages need to be installed on the PC:

- Microsoft .NET framework 4
- ♣ Nordic Semiconductor nRF8001 SDK v1.7 (for Master Emulator USB drivers)

Microsoft .NET framework 4 Re-distribuable package

This can be downloaded from Microsoft at the following address http://www.microsoft.com/en-us/download/details.aspx?id=17718. To install this package follow the instructions on the Microsoft website.

Nordic Semiconductor nRF8001 SDK v1.7

Run the nRF8001 SDK so as to be able to use the Master Emulator (USB drivers).

Temperature Demo Folder

The Temp_Lum_Demo_EXE.zip file should be unzipped at any suitable location on the PC. This contains the executable file and all the dll files necessary for the demonstration to run.





The directory should be as shown below:

Nom A	Taille	Туре	Date de modification
Nci.dll Aci.dll	12 Ko	Application Extension	09/28/2012 2:31 PM
emulatorlibs.dll	2,179 Ko	Application Extension	09/28/2012 2:31 PM
Nci_coder.dll	45 Ko	Application Extension	09/28/2012 2:31 PM
Nci_coder_net.dll	27 Ko	Application Extension	09/28/2012 2:31 PM
NonPython.dll	1,750 Ko	Application Extension	09/28/2012 2:29 PM
🛐 IronPython.Modules.dll	637 Ko	Application Extension	09/28/2012 2:29 PM
ironPython.xml	399 Ko	Document XML	09/28/2012 2:29 PM
Material Strategies Mate	4,422 Ko	Application Extension	09/28/2012 2:30 PM
🗐 log.txt	1 Ko	Document texte	02/07/2013 1:38 AM
MasterEmulator.dll	38 Ko	Application Extension	09/28/2012 2:31 PM
MasterEmulator.xml	77 Ko	Document XML	09/28/2012 2:31 PM
Microsoft.Dynamic.dll	1,020 Ko	Application Extension	09/28/2012 2:29 PM
Microsoft.Dynamic.xml	360 Ko	Document XML	09/28/2012 2:29 PM
Microsoft, Scripting, dll	141 Ko	Application Extension	09/28/2012 2:29 PM
Microsoft, Scripting, Metadata, dll	91 Ko	Application Extension	09/28/2012 2:29 PM
Microsoft, Scripting, Metadata, xml	17 Ko	Document XML	09/28/2012 2:29 PM
Microsoft, Scripting, xml	201 Ko	Document XML	09/28/2012 2:29 PM
Proximity Temp-Lumino Demo.exe	233 Ko	Application	04/16/2013 11:01 AM
Proximity Temp-Lumino Demo.pdb	56 Ko	Fichier PDB	04/16/2013 11:01 AM
Proximity Temp-Lumino Demo.vshost.exe	12 Ko	Application	04/16/2013 11:02 AM
Nroximity Temp-Lumino Demo.vshost.exe.manifest	1 Ko	Fichier MANIFEST	03/17/2010 10:39 PM
NroximityDemo.vshost.exe.manifest	1 Ko	Fichier MANIFEST	03/17/2010 10:39 PM
Note: Properties of the proper	1,425 Ko	Application Extension	09/28/2012 2:31 PM
Segger.dll	12 Ko	Application Extension	09/28/2012 2:31 PM
Signalyzer.dll	31 Ko	Application Extension	09/28/2012 2:31 PM
<u></u> Ulpbt.dll	200 Ko	Application Extension	09/28/2012 2:31 PM
S Ulpbt∪tils.dll	26 Ko	Application Extension	09/28/2012 2:31 PM

Hardware Setup

Master Emulator

Connect the nRF2739 Master Emulator to the PC and check to ensure that the USB drivers are correctly installed.

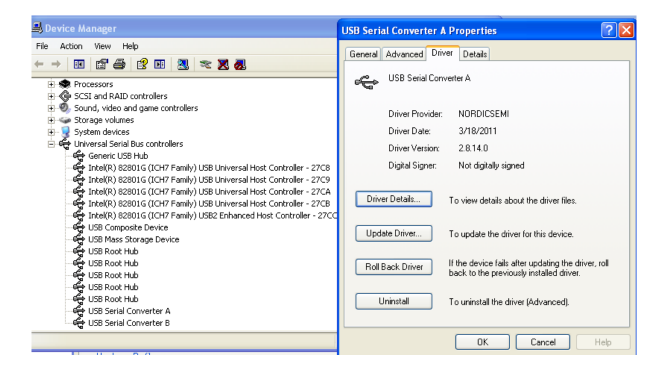
This can be checked on the Control Panel Device Manager under USB Controllers: USB Serial Converter A USB Serial Converter B

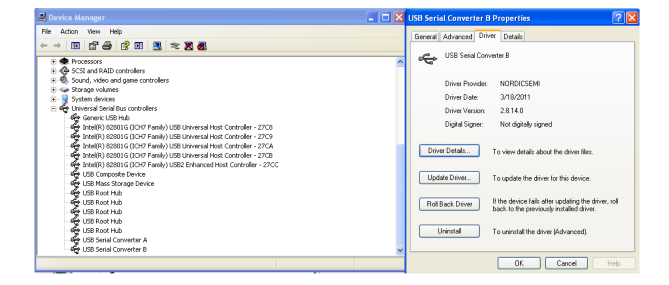




nsight Sip APPLICATION NOTE It's all in the package ISP120909

Should both be installed see below for details:

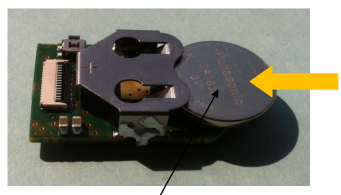




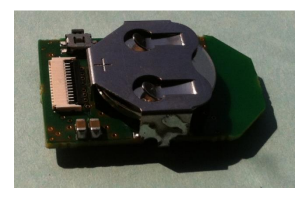




Connect Battery to ISP120909 Temperature Sensor as shown below:



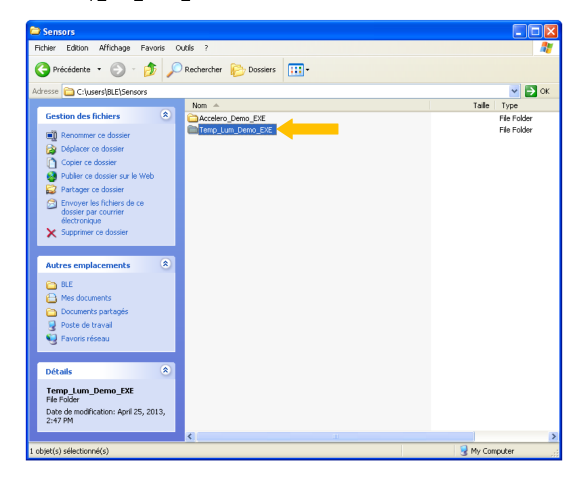
Battery CR1632 POS Terminal UP



Battery CR1632 Fully Installed

Run Software

Navigate to the "Temp_Lum_Demo_EXE" folder:

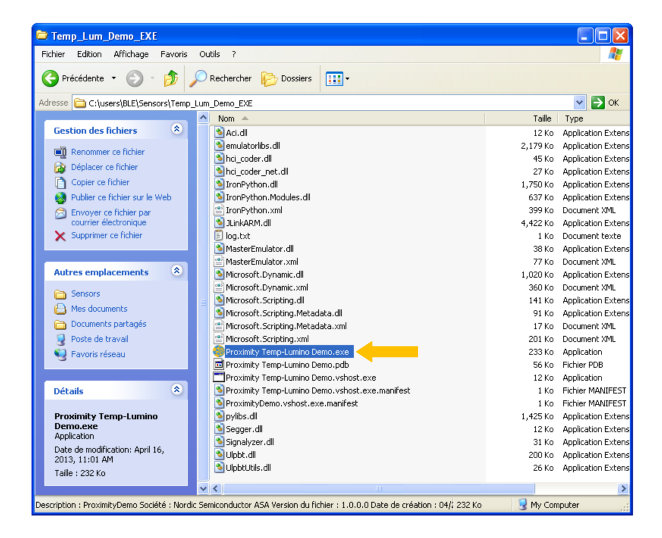






Insight Sip APPLICATION NOTE ISP120909

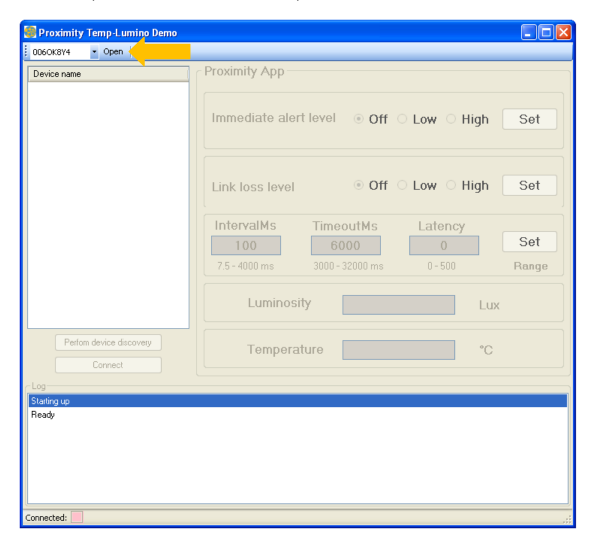
Launch "Proximity Temp-Lumino Demo.exe" (on some systems you may need to launch using "run as administrator"):



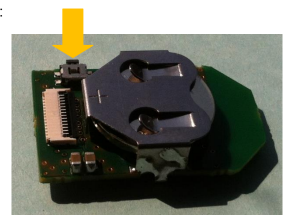




One screen should open. On this screen, click on "Open":



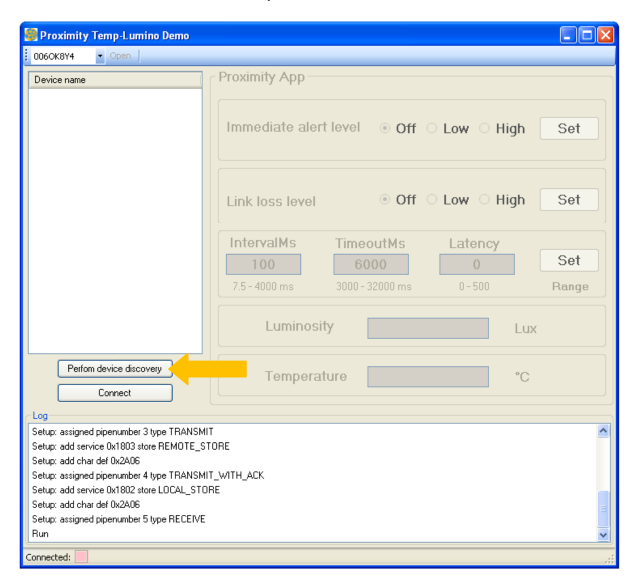
Reset Temperature Sensor with small reset button:







On Panel, click on "Perform Device Discovery":

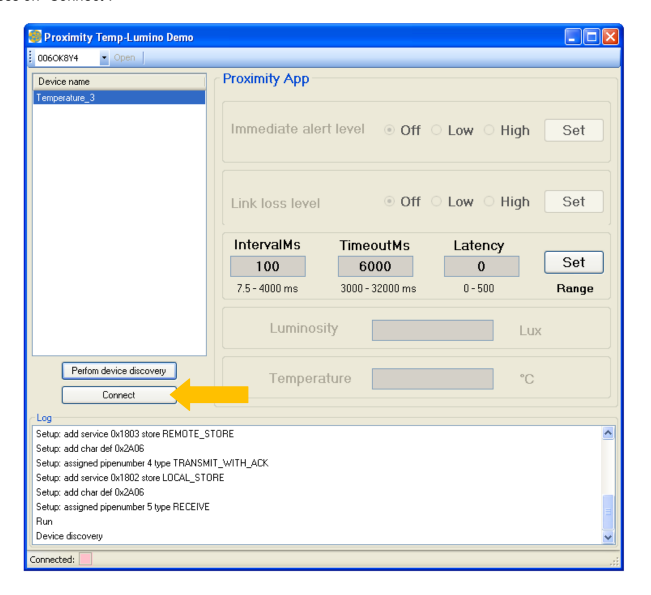






"Temperature_x" should appear. If this fails, reset Temperature Sensor (to put into advertising mode) and perform device discovery again.

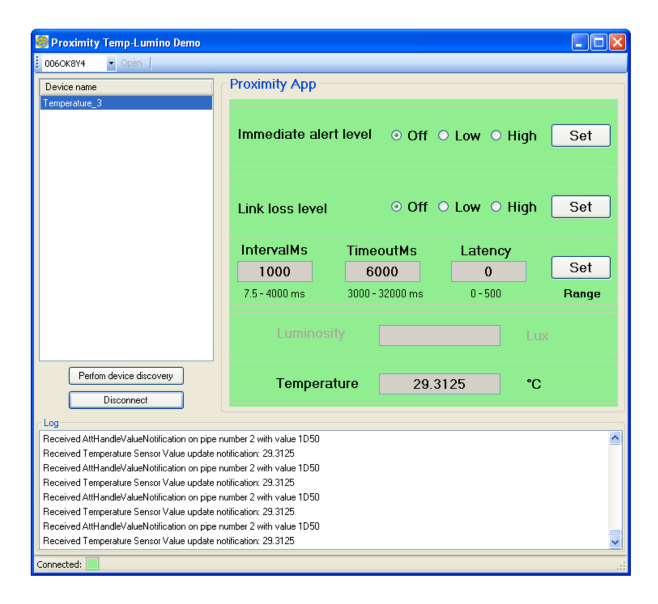
Press on "Connect":







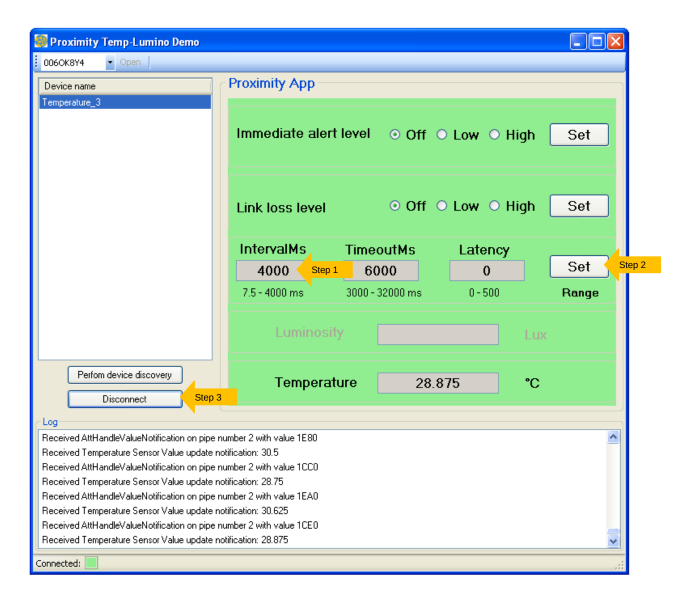
Display should change and be updated every Interval Connection (IntervalMs). Interval Connection is adjustable between 7.5 to 4000 ms. Hereunder, Interval Connection is configured to 1000 ms:







To change Interval Connection to 4000 ms for example, write 4000 in tab "IntervalMs" (step 1), then click on "Set" (step 2). Then click successively on "Disconnect" and "Connect" (step 3):







Stop Software

To switch off PC program, click on top Right Corner of the window.

To switch off Temperature Sensor, remove battery as shown below:

