## Mindsensor's Toolkit for

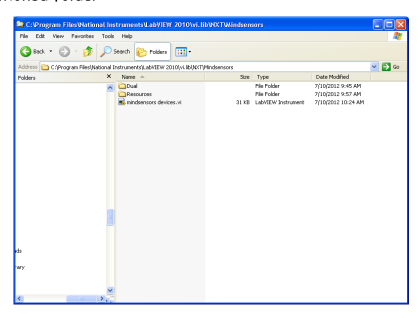
## **LabVIEW for LEGO MINDSTORMS 2010**

Version 2.02 10/16/2012

(For latest version, please contact <a href="mailto:support@mindsensors.com">support@mindsensors.com</a>)

## **Adding Mindsensor's Palette**

- 1. Create a folder "MindSensors" under ..\<a href="https://lib.nxt.mindSensors">https://www.nib.nxt.mindSensors</a>
- 2. Copy the contents of folder "MindSensors Palette" from the toolkit to the aforementioned folder

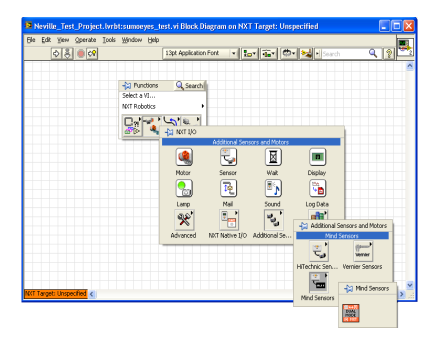


- Copy the "MindSensors.mnu" file from the toolkit to
  ...\<labview>\menus\Categories\NXT Robotics\\_3<sup>rd</sup> Party Sensors
- 4. In LabView, the palette will appear under:

NXT Robotics →

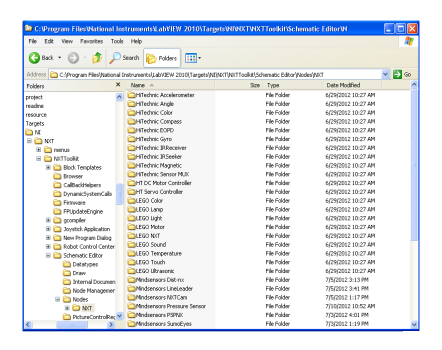
NXT I/O →

Additional Sensors and Motors → Mind Sensors



## **Adding Mindsensors Products to LVLM Schematic Editor**

 Copy the contents from the holder "Mindsensors Schematic" to ..\<labview>\Targets\ NI\NXT\ NXTToolkit\Schematic Editor\Nodes\NXT



2. Open Schematic Editor and check out the palette. Your palette should have mindsensor's product icons as highlighted in picture below.

