

```
*****
***** NanoStack HW configuration *****
*****
```

## 1)Instructions for Programing the sensors

-For programming the N71X or N60X, it is connected to the Devboard using the included 6-pin cable. The cable is connected to the 6-pin pin-header marked PRG. Remove any N100 module from the board while programming with a cable.

-See that you have the power source jumper connected (section ISOLATORS, jumper 3V3). This enables USB supplied power for your NanoModule.

-It is a good idea to install the reset, button and LED jumpers as well for using the examples.

-Abstract should be placed in the "ISOLATORS" in the following positions: 1,3,4,6,7.

-Then connect your USB cable to your D210 Devboard USB connector and your USB cable to the USB port of your PC.

## 2)Instructions to Read Sensor information.

-Connect the D210 using the USB port to Computer.

-Connect the D210 with the sensor in which you installed the "EMISOR" program means the UART connector.