

### **Temperature Sensor**

# BH1900NUX-EVK-001 Manual

BH1900NUX-EVK-001 is an evaluation board for BH1900NUX, which is a ROHM Temperature Sensor. This User's Guide is about how to use BH1900NUX-EVK-001 together with SensorShield that is sold as Shield-EVK-001.

### **Preparation**

•	Arduino Uno	1рс
•	Personal Computer installed Arduino IDE	1pc

- Requirement: Arduino 1.6.7 or higher
- Please use Arduino IDE which can be downloaded from the link below:

http://www.arduino.cc/

USB cable for connecting Arduino and PC 1pc SensorShield 1pc BH1900NUX-EVK-001 1pc

## Setting

Connect the Arduino and the SensorShield (Figure 1)

#### **USB** connecter

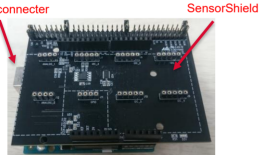


Figure 1. Connection between the Arduino and the SensorShield

- Connect BH1900NUX-EVK-001 to the socket of I2C area 2. on the SensorShield (Figure 2)
- Set Voltage of the SensorShield to 3.0V (Figure 2) 3.

#### Voltage setting pin

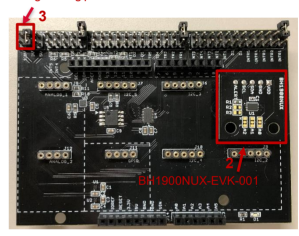


Figure 2. Connection between BH1900NUX-EVK-001 and the SensorShield

- Connect the Arduino to the PC using a USB cable
- Download BH1900NUX.zip from the link below: http://www.rohm.com/web/global/sensor-shield-support
- Launch Arduino IDE 6.
- Select [Sketch] -> [Include Library] -> [Add.ZIP library...], install BH1900NUX.zip
- Select [File] -> [Examples] -> [BH1900NUX] -> [example] -> [BH1900NUX]

#### Measurement

 Select [Tools] and check the contents enclosed in the red frame. (Figure 3) Board should be "Arduino/Genuino Uno" and Port should be COMxx (Arduino/Genuino Uno). COM port number is different in each environment.

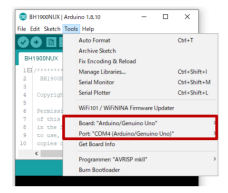


Figure 3. Board and COM Port setting

- Write the program by pressing right arrow button for upload (Figure 4)
- 3. Wait for the message "Done uploading." (Figure 4)



Figure 4. Uploading

4. Select [Tools] -> [Serial Monitor] (Figure 5)

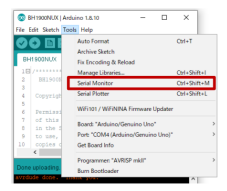


Figure 5. Tools Setting

Set baudrate to 115200 and check log of Serial Monitor (Figure 6)

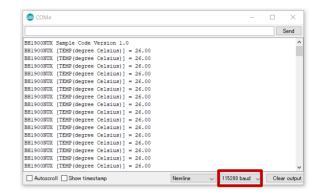


Figure 6. Serial Monitor

#### **Board Information**

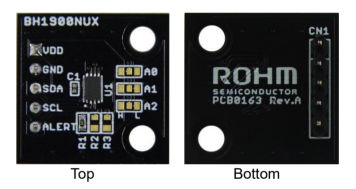


Figure 7. Picture of the board

Parts number	Function
C1	Bypass capacitor for VDD (0.1uF)
R1	Pull-up register for ALERT (4.7kΩ)
R2	Pull-up register for SCL (N.M.)
R3	Pull-up register for SDA (N.M.)
A0	PAD to change slave address : Default = H (VDD)
A1	PAD to change slave address : Default = L (GND)
A2	PAD to change slave address : Default = L (GND)

※N.M. = No Mount

Table 1. Parts information

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Kit\_UDOO\_Neo\_TempSensor-PK DPP301G000 LM96163EB/NOPB DPP201Z000 DPP202Z000 DPP901Z000 1899 EVB90621

STEVAL-IHT006V1 STEVAL-IFS012V4 STEVAL-IFS012V11 EVAL-CN0271-SDPZ MAX30205EVSYS# DPP904R000 DC2420A-KIT

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LM20XEVM cs-juicyboard-06 MTHMR-N-0002A 3328 HUMI-01 DC1785B DC1767A