

# **NRG INSTRUCTIONS**

NRG BP60 Pressure Sensor



# **CONTENTS**

INTRODUCTION	3
SENSOR IDENTIFICATION	3
POWER REQUIREMENTS	4
MOUNTING	4
SYMPHONIEPRO	5
Compatibility5	
Wiring5	
Channel Configuration6	
Default Scale Factors	6
Built in Channels 13-15, and 16-19	6
P-SCM Channels 20-26	6
SYMPHONIEPLUS3	8
Install SCM card8	
Wiring8	
Channels 4-6 or 9-12	8
Channel Configuration9	
Example	9
SPECIFICATIONS	0
ASSOCIATED ITEMS LIST 1	0



#### **INTRODUCTION**

The NRG BP60 Pressure Sensor (beta introduced May, 2020) has a similar form factor as the NRG BP20, and utilizes a new signal transducer which lowers uncertainty. Sensors are individually serialized, and compatible with NRG SymphoniePRO and SymphoniePLUS3 loggers. For traceability, a manufacturing quality certificate is available for each individual sensor. A calibrated version of the sensor is available which includes a calibration certificate from an ISO 17025 accredited laboratory.

#### **SENSOR IDENTIFICATION**

The BP60 can be identified by the label on the cable, which contains the "BP60" model name, serial number (9395NNNNNN), wiring information, and barcode.



The BP60 is available with the following cable lengths:

NRG Item Number	Sensor Description
9395	BP60 Barometric Pressure Sensor   1.5m cable
9397	BP60 Barometric Pressure Sensor   67m cable
9398	BP60 Barometric Pressure Sensor   90m cable
9399	BP60 Barometric Pressure Sensor   110m cable

The calibrated version of the sensor, the BP60C, includes a 1.5m cable:

NRG Item Number	Sensor Description
9396	BP60C Barometric Pressure Sensor   1.5m cable



### **POWER REQUIREMENTS**

The BP60 requires an excitation voltage of (5 to 15) V DC and has an average current consumption of 1.25 mA. The sensor has a start-up time of 25 mSec and can be operated using a 5V pulsed excitation voltage source (natively supported by SymphoniePRO and SymphoniePLUS3 loggers), further reducing overall power consumed. When using a third party logger capable of pulsed excitation operation, please allow a minimum of 25 mSec settling time between the initial power-up and reading the sensor output voltage.

For optimal performance, deploy the BP60 on a logger channel configured for 5V pulsed excitation.

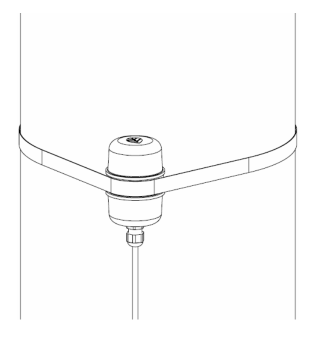
#### **MOUNTING**

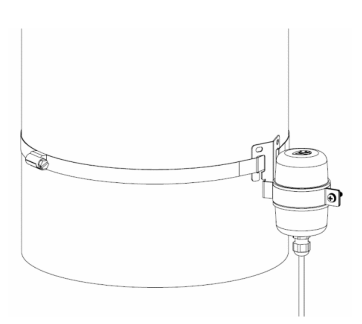
For maximum protection against ingress, NRG recommends mounting the BP60 inside a data logger shelter box. This practice is recommended but not required.

A hose clamp is included with each sensor to mount it directly to a met tower, preferably beneath a data logger shelter box. The hose clamp accompanying the sensor can be tightened with a flat head screw driver or a 5/16" nut driver.

An optional mounting bracket is sold separately for secure mounting up-tower, utilizing the hose clamp included with the sensor.

A drip loop should be left in the sensor wire to allow water to run off the cable.







#### **SYMPHONIEPRO**

### Compatibility

The NRG BP60 pressure sensor defaults are available in SymphoniePRO Desktop Application 3.9.X and later. There are no additional logger firmware requirements.

NOTE: It is best practice to update your desktop software and logger firmware before performing logger configuration and/or data processing tasks. The latest versions of software, firmware and documentation can be downloaded from this page: <a href="https://www.nrgsystems.com/support/product-support/">https://www.nrgsystems.com/support/product-support/</a>.

### Wiring

Wire the NRG BP60 to the SymphoniePRO following the table below.

#### Built in Channels 13-15 and 16-19

Channels 13-15 and 16-19 (no SCM required)		
BP60 Connection	Color	SymphoniePRO Logger
+	Red	Connect to 13-19 "EXC" terminal
Signal	Clear	Connect to 13-19 "SIG" terminal
-	Black	Connect to 13-19 "GND" terminal
Shield	Braid	Connect to 13-19 "SHD" terminal

#### P-SCM Channels 20-26

Channels 20-26 (use P-SCM #9130)		
<b>BP60 Connection</b>	Color	SymphoniePRO Logger
+	Red	Connect to 20-26 "EXC" terminal
Signal	Clear	Connect to 20-26 "SIG +" terminal
-	Black	Connect to 20-26 "GND" terminal
Shield	Braid	Connect to 20-26 "SHD" terminal



### **Channel Configuration**

Create the following configuration in the SymphoniePRO Desktop Application (Version 3.9.X or later). Note, if you do not see the BP60 in the "Load From Defaults" drop-down menu, please update your software from the "Services and Support" section of our website (https://www.nrgsystems.com).

#### **Default Scale Factors**

The SymphoniePRO Desktop Application contains default scaling information for the BP60 pressure sensor in millibars (mb).

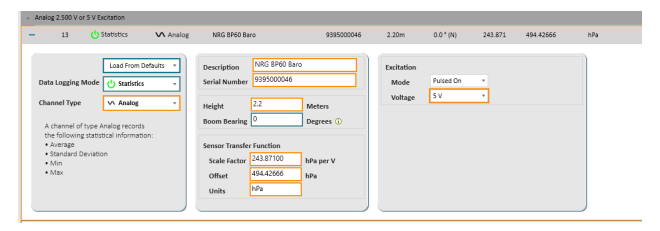
• Scale Factor: 243.87100

• Offset: 494.42666

If using the calibrated version of the sensor, the BP60C, refer to the individual sensor's calibration report for the calibrated scale factor and offset.

#### **Built in Channels 13-15, and 16-19**

The BP60 can be installed on logger channels 13-15 and 16-19 without the need for a P-SCM. Choose "NRG BP60 Pres" from the "Load From Defaults" drop down menu.

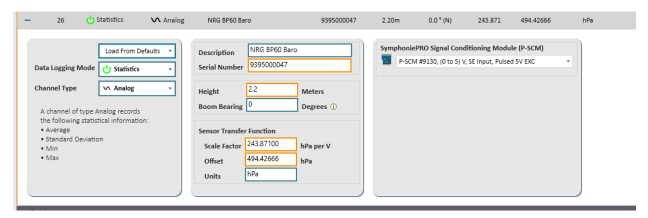


#### P-SCM Channels 20-26

The BP60 can be used on channels 20-26 when the logger is equipped with P-SCM item #9130 [P-SCM #9130, (0 to 5) V, SE Input, Pulsed 5V EXC]. This is useful if Channels 13-19 are already in use for other sensors. Choose "NRG BP60" from the "Load From Defaults" drop down menu.









#### **SYMPHONIEPLUS3**

#### **Install SCM card**

In order to use the BP60 Pressure sensor on the SymphoniePLUS3 logger, Symphonie SCM Card 110S Temperature #3153 is required.

#### Do not use SCM 3151 BP20!



This SCM can be installed in any of the 7 SCM slots which correspond to channel ranges 4-6 and 9-12.



### Wiring

#### Channels 4-6 or 9-12

Wire the sensor according to the following table and diagrams.

Channels 4-6, 9-12 (requires 110S Temperature SCM 3153)		
<b>BP60 Connection</b>	Color	SymphoniePLUS3 Logger
+	Red	Connect to channel "EXC" terminal
Signal	Clear	Connect to channel "SIG" terminal
-	Black	Connect to channel "GND" terminal
Shield	Braid	Connect to channel "SHD" terminal



### **Channel Configuration**

The BP60 has a different default scaling than the BP20.

Do not use the BP20 settings found in SDR!

#### **Example**

To configure the BP60 on channel 4 (for example) do the following:

- On the logger keypad, press [Home > 4. Settings > 2. Analog Settings > Press "4" to configure channel 4 > Press the "↓" arrow to see the default list of sensors]
- Scroll down the list of default sensor settings and choose "NRG 110S Pres C" by pressing "Set".
  - Edit the name to "NRG BP60 Pressure" by using the keypad. The ↑ arrow will capitalize a letter and the "1" button will erase characters. Press "Set" when finished.
  - o Enter the scale factor "0.5960" and press "Set" (unless using the calibrated scale factor)
  - o Enter the offset "494.4267" and press "Set" (unless using the calibrated offset)
  - o Edit the units to "hPa" and press "Set".
  - Set the sensor height (in meters) and press "Set".
  - o Enter the sensor's serial number (or the last 5 digits of it) and press "Set".
- With the sensor programmed and the wires connected to the logger, verify the sensor's functionality by pressing [Home > 1. Measurements > Press the "↓" arrow until you see the channel that the sensor has been installed on. Check the current Pressure from a different source and confirm that the sensor is reading accurately.

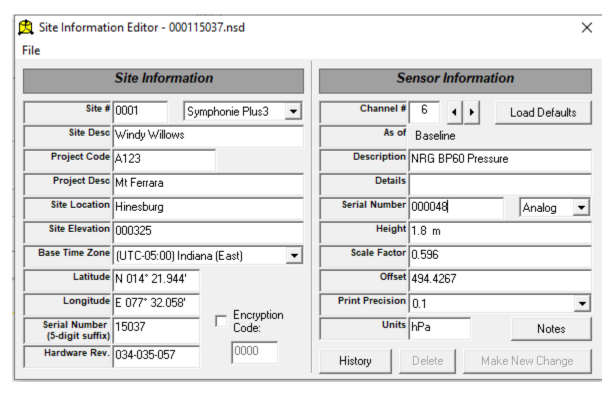
Please refer to the SymphoniePLUS3 manual for more detailed information on entering information directly into the logger.

Configure as follows:

Scale Factor: 0.5960Offset: 494.4267

Again, if using the calibrated version of the sensor, the BP60C, refer to the individual sensor's calibration report for the calibrated scale factor and offset.





#### **SPECIFICATIONS**

See www.nrgsystems.com for up to date specifications

#### **ASSOCIATED ITEMS LIST**

Item#	Description
14610	BP60 Barometric Pressure Sensor   1.5m cable
14612	BP60 Barometric Pressure Sensor   67m cable
14613	BP60 Barometric Pressure Sensor   90m cable
14614	BP60 Barometric Pressure Sensor   110m cable
14611	BP60C Barometric Pressure Sensor   1.5m cable
12132	Mounting Bracket   BP60



9130	P-SCM   0 to 5 V, SE Input, Pulsed 5V EXC (for use on PRO channels 20-26)
3153	Symphonie SCM Card   110S  (for use on PLUS3 channels 4-6 or 9-12)