# NRG 40 ANEMOMETER TECHNICAL PRODUCT SHEET



### **Overview**

The 40 is one of the first anemometers designed exclusively for the wind industry, and offers field-proven measurement accuracy at an economical price.

## **Specifications**

Measurement Range	1 – 96 m/s (2.2 – 215 mph)
Signal Type	Low level AC sine wave, frequency linearly proportional to wind speed
Transfer Function	Default Slope: 0.765 m/s per Hz Default Offset: 0.35 m/s
Output Signal	0 Hz to 125 Hz
Supply Voltage	None needed
Supply Current	N/A
Sensor Cable	2 conductor (2C), 20 AWG, Shielded
Mounting	13mm (0.5") diameter mast

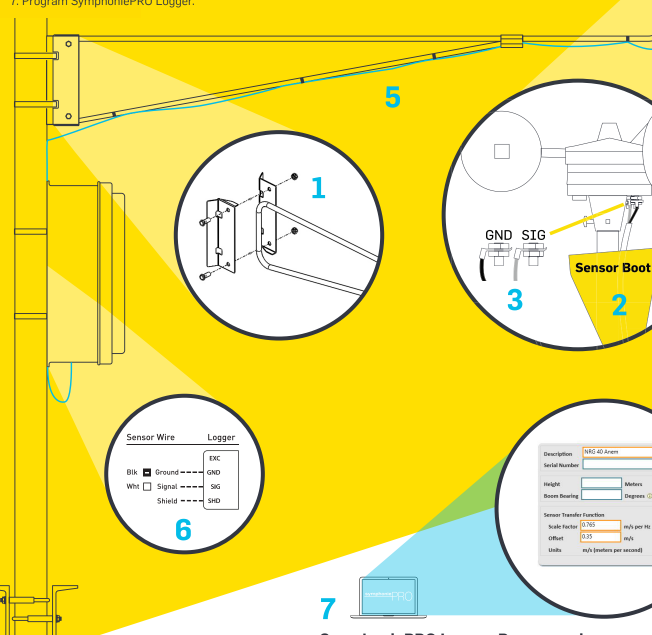
# **Tools Required**

- #2 Phillips Screwdriver
- 1/4" Nut Driver
- Electrical Tape
- · Small NRG Screw Driver
- 9/16" Wrench
- 5/16" Nut Driver



### **40 Anemometer Installation Process**

- 1. Install the 1.53m mounting boom according to the diagram. Use 9/16" wrench and socket to secure brackets to boom. Feed hose clamps through each bracket hole. Use 5/16" nut driver bit to secure boom to tower.
- 2. Place the sensor boot on the end of the mounting boom and run the cable through it.
- 3. Wire the two conductor (2C) sensor cable to the wind vane terminals. Use 1/4" nut driver to tighten nuts.
- 4. Secure the sensor to the boom by inserting the cotter pin and tightening the set screw with a Phillips screw driver.
- 5. Wrap and/or secure the cable along the boom and down the tower to the data logger.
- 6. Wire the sensor cable into the data logger wiring panel.
- 7. Program SymphoniePRO Logger.





# SymphoniePRO Logger Programming

Use the Symphonie PRO Desktop Application to program the sensor settings into the data logger:

- 1. Enter serial number
- 2. Enter height of anemometer cups
- 3. Enter direction the boom is pointing (Boom Bearing) in degrees
- 4. Enter the unique Scale Factor and Offset if the sensor has been calibrated in a wind tunnel.

Set

Screw

m/s per Ha m/s

Cotter Pin