# **SymphoniePRO**™

A DATA LOGGER DESIGNED WITH PURPOSE



SymphoniePRO $^{\text{TM}}$  is NRG's most powerful data logger to date, offering significant upgrades in terms of capability and flexibility while building on the unparalleled foundation that is the Symphonie product line; a series of application-specific and user-friendly data loggers.







# INTEGRATED HARDWARE DESIGN

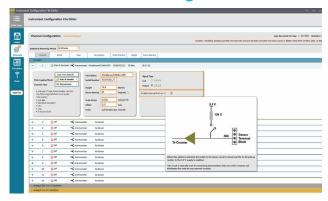
True to the Symphonie name, Symphonie PRO requires limited peripherals and is simple to assemble, meaning fast and easy field installations, every time.

- Backwards-compatible with modular communications and autonomous power unit, iPackGPS.
- Large wiring panel with integrated bracket mounts quickly and is easily accessible. Color-coded label and dedicated terminals for every wire help ensure mistake-free wiring.
- Smart mounting bracket system speeds physical installation and maintenance of logger and iPackGPS.
- · USB connector for easy configuration via PC.
- Logger LCD and keypad with menu-driven navigation are easy to read in all light conditions for real-time data and configuration information.

## MODERN AND INTUITIVE DESKTOP SOFTWARE

SymphoniePRO Desktop Application is engineered to work seamlessly with SymphoniePRO data loggers to configure equipment, process data, and manage your fleet of measurement stations.

### **Instrument Configuration**



No complex programming required—configuration is per formed with simple drop-down menus via a USB connected PC running the SymphoniePRO Desktop Application.

### **Processing Data**



Efficient binary \*.RLD files from the logger scale to fit your configuration and budget. SymphoniePRO Desktop Application processes these into versatile tab-delimited text (ASCII) files for analysis in third-party software. Like past Symphonie loggers, delivery of raw data means you can always re-scale and re-export data during processing.

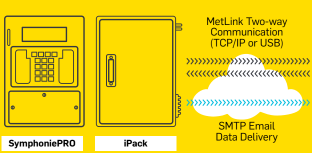
# Fleet Management Made Easy, Including:



- Fleet view with site-by-site status information, connection status, and integrated map with link to Google Earth.
- Site database and sensor history via Timeline, a chronological view of data files, events, communications, and sensor configuration.
- Automation of file download, import, and firmware uploads to logger and/or iPackGPS.
- Have a standard configuration? Equipment configuration (\*.LGR) files can be saved and re-used over and over.

### Multiple-language Support

Easily select the language you would like to use—SymphoniePRO Desktop Application supports English, Spanish, Portuguese, and Chinese.





### FLEXIBLE COMMUNICATIONS

Multiple data delivery options and realtime, bi-directional communication capability—enables live data viewing for site health checks, configuration changes, and firmware upgrades.

#### **ADVANCED FEATURES** AND FLEXIBILITY

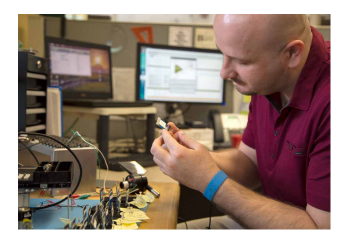
State-of-the-art technology delivers accurate measurements and provides freedom to perform advanced studies with your preferred configuration.

#### **Advanced Measurements**

- · Accurate, high-resolution analog measurements via 16-bit ADC.
- · Differential inputs on P-SCM channels improve measurement of small signal sensors, isolating signal from ground noise.
- Three-second gust recorded on each wind speed channel in addition to min and max 1-second samples.
- Extensive metadata are collected including logger diagnostics, communications information, and events, facilitating intelligent site and fleet management.

Collected data are stored reliably and securely with:

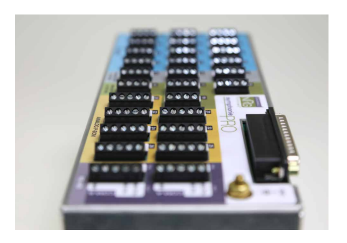
- Redundant storage on internal Flash and industrialrated SD card.
- Logger access PIN, preventing unauthorized access and data files are 128-bit encrypted.
- Symphonie PRO Wiring Panel, providing channel-bychannel surge protection, tested to IEC 61400-4-5.



#### For more information:

**NRG Sales** +1 802.482.2255 sales@nrgsystems.com nrgsystems.com

ISO 9001: 2008 Certified



#### Flexible Data Collection

- 26+ channels provide ample capacity for typical resource assessment campaigns or special projects alike; including 12 counter, 14 analog, and two RS-485 ports.
- Record data at the optimal rate for your application with a user-selectable averaging interval (10-minute default).
- IEC-compliant 1 Hz sample rate with optional storage of 1 Hz sample data by channel—facilitates advanced studies like turbine site suitability or ramp rate studies for integration of utility-scale projects on small grids.
- · Compatible with a wide array of industry-standard and specialized devices so your measurement campaign's design is not limited by your data logger.
- · Counter channels and built-in analog channels include native compatibility with industry standard sensors—no peripherals required.
- Signal Conditioning Modules (P-SCMs) customize analog input circuitry to optimize measurements for third-party devices.
- Two RS-485 ports each support full or half duplex communication with smart sensors like ultrasonic wind sensors.

