



CONTINUOUS IMPROVEMENT HAS ITS REWARDS

Key Features:

- **Universal Anemometer Channels**
 - Six counter channels accomodate the anemometer brand of your choice.
 - Counter channels do not require SCM cards.
- **One-second Sample Rate**
 - Conforms to IEC 61400-12-1.

- Three 'Flex' Channels
 - Flex channels configure automatically based on SCM installed.
 - Allows for numerous sensor configuration options.
- **Password Protected Access**
 - Unauthorized user lockout prevents access to logger via the keypad.

Systems

Sensors

Data Loggers Turbine Control Sensors

Communications

Lidar

Condition Monitoring Systems

SEE THE POTENTIAL™





SymphoniePLUS®3 15-channel data logger

Specifications	5
Description	
Instrument type	15 channel internet-enabled wind energy data logger
Applications	Wind resource assessment
	Turbine power performance verification
Sensor compatibility -	 NRG Class 1 anemometer
counter channels	 NRG #40C anemometer
	Opto anemometer
C	Reed switch anemometer AND Country #2000 direction come.
Sensor compatibility - analog channels	 NRG Systems #200P direction vane NRG Systems #110S temperature sensor
analog chamileis	• Li-Cor #200SZ pyranometer
	NRG Systems #BP20 absolute pressure
	(requires optional iPack power)
	RH-5X relative humidity
	(requires optional iPack power)
Counter channels	Channels 1-3 and 13-15 are counter inputs
	• Channels 1-3 and 13-15 are pre-programmed for
	NRG Class 1 / NRG #40C anemometers or compatible
Analog channels	Maxumum counter input frequency: 2500 Hz Channels 7-12 are analog inputs
Analog chamicis	Channels 7 and 8 are dedicated for NRG #200P direction
	vane
	Channels 9-12 use analog Signal Conditioning Modules
	(SCMs) to configure each channel for a particular sensor
Flex channels	Channels 4-6 are 'Flex' channels
	Analog OR counter inputs Assert Signal Conditioning Medules (SCMs) to configure the
	 Accept Signal Conditioning Modules (SCMs) to configure the channel for a particular sensor type
	chamile for a particular sensor type
Data Collection	
Sampling interval Averaging interval	One second 10 minute, fixed
Real time clock	Internal battery-backed
Storage medium	SD Card, non-volatile FLASH
Maximum data	672 files
storage	
Parameters	Each data interval is time/date-stamped:
recorded for each channel	Average Standard deviation
Cilaililei	Min*
	• Max*
	*min and max not used for wind direction vanes
File format	Windows compatible
	• (1) 14 KB binary file per day
Software	Header includes site, serial number and sensor information Symphonie Data Retriever (SDR) for Windows
Software	Scales raw data
	Creates measurement database for each site
	Creates basic reports
	 Maintains site and sensor information
	Configures iPacks
Reader	Windows compatible SD Card reader
Data delivery	SD Card Internet amail via CSM_CDMA_or tridium Satallita with
	 Internet email via GSM, CDMA, or Iridium Satellite with optional iPack
Pacalutian	optional il dek
Resolution Analog measurement	0.1% of full scale (1024 counts)
Counter average	0.1% of the value stored
Analog average	0.1% of the value stored
3	
Min / Max stored	0.4% of the value stored

Configuration	21: :16 +10: 1 /(60) 4 30 1 +
User interface	 Liquid Crystal Display (LCD) 4 x 20 characters 16 key pad (6 navigation keys plus numeric/phone pad) with audible feedback
Configurable parameters	Clock Time zone
•	• Site number
	 Display scaling (defaults are provided for each channel based on channel type)
iPack options	iPack configured via serial port connection to your PC Serial connection direct to iPack or through logger's iPack access port
	Symphonie Data Retriever for Windows integrates iPack settings
Connections	
Sensor wiring	Sensors connect to removeable field wiring panel
	Field wiring panel plugs into logger Ground stud connects to earth ground with included ground cable
Expansion slots	Three (3) 'Flex' SCM slots accept analog or counter (digital) SCMs
Communication ports	Four (4) SCM slots accept only analog SCMs
	Male DB25 interfaces to one optional iPack communications module
	• iPack access port provides a connection to the iPack
	programming port without dismounting the iPack or logger
Power requirements	
Batteries	Two (2) 1.5 Volt D-Cell Batteries (included)
	 Nominal voltage: 1.5 Volts Minimum voltage: 0.9 Volts
	Battery life approximately one year, depending on
	configuration
External power input	Provided by an optional iPack Provided by an optional iPack
External solar input Other	 Provided by an optional iPack Optional iPacks provide 12V power required by some sensors
ouic.	PV/Battery Only iPack provides power to sensors and logger for stand alone configurations
Installation	
Mounting	Mounts with 4 bolts (included) to keyed slots inside of metal shelter box
Tools required	 Shelter box mounts to tower with hose clamps Screwdriver for input terminals, included
roois required	8 mm (5/16 inch) wrench or nut driver for logger mounting screws and ground nuts
Environmental	
Operating	-40°C to 65°C (-40°F to 149°F)
temperature range Operating humidity	Note: display readable -30°C to 55°C (-22°F to 130°F) 0 to 100% RH non-condensing
range	ý
Lifespan	10 years +
Physical Weight	1.3 kg (2.6 pounds), including batteries
Dimensions	22.2 cm (8.7") h x 18.8 cm (7.4") w x 7.7 cm (3.0") d, including field wiring panel
Materials	
Faceplate	Injection molded black ABS
Buttons Wiring panel	White elastomer dome keypad Fiberglass-epoxy terminal board, sealed gold plated pins, zinc
willing paller	plated screws and terminals
Enclosure	Weatherproof polycarbonate

For more information:

Renewable NRG Sales, 802-482-2255 110 Riggs Rd., Hinesburg, VT 05461 USA www.renewablenrgsystems.com

