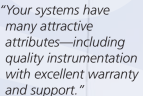
Symphonie PLUS **

15-channel data logger



— Eddie Sheehan Micro Wind Systems Ireland



The Industry Standard

Expand your wind energy measurement study using NRG Systems SymphoniePLUS™ data loggers.

Built on the industry-trusted Symphonie data logger platform, PLUS three more anemometer channels.

- Proven
 - Pre-configured for the wind industry
- More Anemometers Up to nine anemometer channels — 15 channels total
- Easy to use Intuitive programming and data software operation
- Internet Ready
 - Iridium Satellite
 - Cellular: CDMA, DoCoMo, Worldwide GSM

Precise. Reliable. Proven.

Complete Systems

Sensors

Remote Sensors | Tilt-Up Towers | Data Loggers | Turbine Control

Global leader in wind measurement technology



Specification	15
Description	
Instrument type Applications Sensor compatibility - counter channels	15 channel internet-enabled wind energy data logger • wind resource assessment • NRG #40C anemometer • opto anemometer • reed switch anemometer
Sensor compatibility - analog channels	 rain gauge NRG 200P direction vane NRG 110S temperature Li-Cor 200SA pyranometer NRG BP-20 absolute pressure (requires optional iPack power) RH-5 relative humidity (requires optional iPack power)
Counter channels	 Channels 1-6 and 13-15 are counter inputs: channels 1-3 and 13-15 are pre-programmed for NRG #40C anemometers or compatible sensors channels 4-6 use counter Signal Conditioning Modules (SCMs) to configure the channels for other sensors
Analog channels	 Channels 7-12 are analog inputs: channels 7 and 8 are dedicated for NRG 200P direction vane channels 9-12 use analog Signal Conditioning Modules (SCMs) to configure the channels for other sensors
Data Collection	
Sampling interval	2 seconds
Averaging interval Real time clock	10 minute, fixed internal battery-backed
Storage medium Maximum data storage	32 MB MultiMedia Card (MMC), non-volatile FLASH 664 days
Parameters recorded for each channel	 each 10 minute interval is time/date-stamped average standard deviation min* max* *min and max not used for wind direction vanes
File format	 Windows compatible (1) 14 KB binary file per day header includes site, serial number and sensor information
Software	Symphonie Data Retriever for Windows (included) • scales raw data • creates measurement database for each site • creates basic reports • maintains site and sensor information • configures iPacks
Reader	Windows compatible MMC reader accesses data stored on MMC
Data delivery	 MMC cards, and/or internet email via optional iPack: GSM, CDMA (Verizon or Telus) and Iridium Satellite
Resolution Analog measurement	0.1% of full scale (1024 counts)
resolution Counter average stored resolution	0.1% of the value stored
Analog average stored resolution	0.1% of the value stored
Min / Max stored	0.4% of the value stored

resolution

Standard deviation

stored resolution

4% of the value stored

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 • Contections Sensor wiring • Sensors connect to removeable field wiring panel • ground stud connects to earth ground with included ground cable • male DB25 interfaces to one optional iPack communications module • iPack access port facilitates field programming and accepts headset for voice calls • 3 SCM slots for counter channels 9, 10, 11, 12 Power requirements Batteries • (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 • External solar input Other External solar input Other Tools required • • mounts with 4 bolts (included) to keyed slots inside of metal shelter box • shelter box mounts to tower with hose clamps • served view from tut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries Dimensions 2.2.2 cm (8.7") h x 18.8 cm (7.4") w x 7.7 cm (3.0") d, including field wiring panel Materials Enclosure Wend Ype 4, 4X and 13 • IEC: IP65		
User interface Liquid Crystal Display (LCD) 4 x 20 characters	Configuration	`
### Site number Site number		 16 key pad (6 navigation keys plus numeric/phone pad) with audible feedback
• serial connection direct to iPack or through logger's iPack access port • Symphonie Data Retriever for Windows integrates iPack settings Connections • sensors connect to removeable field wiring panel • ground stud connects to earth ground with included ground cable • male DB25 interfaces to one optional iPack communications module • iPack access port facilitates field programming and accepts headset for voice calls • 3 SCM slots for counter channels 4, 5, 6 • 4 SCM slots for rounter channels 4, 5, 6 • 4 SCM slots for analog channels 9, 10, 11, 12 Power requirements Batteries • (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 External solar input Other • provided by an optional 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 • shelter box mounts to tower with hose clamps • screwdriver for input terminals, included • 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries 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 Withous white elastomer dome keypad Wiring panel Fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		 time zone site number display scaling (defaults are provided for each channel
• sensors connect to removeable field wiring panel • ground stud connects to earth ground with included ground cable • male DB25 interfaces to one optional iPack communications module • iPack access port facilitates field programming and accepts headset for voice calls • 3 SCM slots for counter channels 4, 5, 6 • 4 SCM slots for analog channels 9, 10, 11, 12 Power requirements Batteries • (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 options	 serial connection direct to iPack or through logger's iPack access port Symphonie Data Retriever for Windows integrates
• sensors connect to removeable field wiring panel • ground stud connects to earth ground with included ground cable • male DB25 interfaces to one optional iPack communications module • iPack access port facilitates field programming and accepts headset for voice calls • 3 SCM slots for counter channels 4, 5, 6 • 4 SCM slots for analog channels 9, 10, 11, 12 Power requirements Batteries • (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	Connections	
• (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 External solar input Other • provided by an optional iPack • provided by an optional iPack • potional iPacks provide 12V power (20mA max.) • 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 • shelter box mounts to tower with hose clamps • screwdriver for input terminals, included • 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan -40°C to 65°C (-40°F to 149°F) Note: display readable -30°C to 55°C (-22°F to 130°F) Oto 100% RH non-condensing range 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 Wiring panel injection molded black ABS Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		 ground stud connects to earth ground with included ground cable male DB25 interfaces to one optional iPack communications module iPack access port facilitates field programming and accepts headset for voice calls 3 SCM slots for counter channels 4, 5, 6
• (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 External solar input Other • provided by an optional iPack • provided by an optional iPack • potional iPacks provide 12V power (20mA max.) • 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 • shelter box mounts to tower with hose clamps • screwdriver for input terminals, included • 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan -40°C to 65°C (-40°F to 149°F) Note: display readable -30°C to 55°C (-22°F to 130°F) Oto 100% RH non-condensing range Lifespan 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries 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 Wiring panel injection molded black ABS Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13	Power requirem	ents
• provided by an optional iPack • optional iPacks provide 12V power (20mA max.) • 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 • shelter box mounts to tower with hose clamps Tools required • screwdriver for input terminals, included • 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries Dimensions 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries 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 Buttons Wiring panel injection molded black ABS white elastomer dome keypad fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		 (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
• optional iPacks provide 12V power (20mA max.) • 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 • shelter box mounts to tower with hose clamps Tools required • screwdriver for input terminals, included • 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan 10 years + Physical Weight Dimensions 10 years + Physical Weight Dimensions 11 years + Physical Weight Dimensions 12 years + Physical Weight Dimensions 13 kg (2.6 pounds), including batteries 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 Buttons Wiring panel injection molded black ABS White elastomer dome keypad fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		 provided by an optional iPack
• 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 • shelter box mounts to tower with hose clamps Tools required • screwdriver for input terminals, included • 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range Lifespan 1-40°C to 65°C (-40°F to 149°F) Note: display readable -30°C to 55°C (-22°F to 130°F) 0 to 100% RH non-condensing 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 Buttons Wiring panel injection molded black ABS White elastomer dome keypad fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13	External solar input	 provided by an optional iPack
 Mounting mounts with 4 bolts (included) to keyed slots inside of metal shelter box shelter box mounts to tower with hose clamps Tools required screwdriver for input terminals, included 8 mm (5/16 inch) wrench or nut driver for logger mounting screws 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating		 PV/Battery only iPack provides power to sensors and
metal shelter box	Installation	
• 8 mm (5/16 inch) wrench or nut driver for logger mounting screws • 3/8 inch wrench or nut driver for logger ground nuts Environmental Operating temperature range Operating humidity range 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 Buttons Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure • NEMA type 4, 4X and 13	Mounting	metal shelter box • shelter box mounts to tower with hose clamps
Operating temperature range Operating humidity range Lifespan Physical Weight Dimensions Faceplate Buttons Wiring panel Enclosure Operating humidity and temperature range 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries 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 Buttons Wiring panel Fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure Weight Note: display readable -30°C to 55°C (-22°F to 130°F) O to 100% RH non-condensing In 10 years + Physical Naterials Faceplate Support of the variable	Tools required	8 mm (5/16 inch) wrench or nut driver for logger mounting screws
temperature range Operating humidity range Lifespan Divears + Physical Weight Dimensions Materials Faceplate Buttons Wiring panel Enclosure Note: display readable -30°C to 55°C (-22°F to 130°F) 0 to 100% RH non-condensing 10 years + Physical Weight 1.3 kg (2.6 pounds), including batteries 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 Buttons White elastomer dome keypad fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals weatherproof polycarbonate, meets the following specifications: NEMA type 4, 4X and 13		
range 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 white elastomer dome keypad Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13	temperature range	Note: display readable -30°C to 55°C (-22°F to 130°F)
Physical Weight 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 Buttons Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: NEMA type 4, 4X and 13		0 to 100% RH non-condensing
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 injection molded black ABS Buttons white elastomer dome keypad Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: NEMA type 4, 4X and 13 	Lifespan	10 years +
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 injection molded black ABS Buttons white elastomer dome keypad Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: NEMA type 4, 4X and 13 	Physical	
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 white elastomer dome keypad Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		1.3 kg (2.6 pounds), including batteries
Faceplate injection molded black ABS Buttons white elastomer dome keypad Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		22.2 cm (8.7") h x 18.8 cm (7.4") w x 7.7 cm (3.0") d, including field wiring panel
Buttons white elastomer dome keypad Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		
Wiring panel fiberglass-epoxy terminal board, sealed gold plated pins, zinc plated screws and terminals Enclosure weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		
Enclosure weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13		fiberglass-epoxy terminal board, sealed gold plated pins,
	Enclosure	weatherproof polycarbonate, meets the following specifications: • NEMA type 4, 4X and 13

Ordering Information

SymphoniePLUS 15-channel data logger – Item No. 4289

To Place Your Order

Contact NRG Sales, 802-482-2255 or visit nrgsystems.com