SYMPHONIE[®] **iPACKS** COMMUNICATION + POWER MODULES

Symphonie[®] iPacks combine reliable communication and autonomous power supply capabilities into one integrated package.

- Reliable data transfer from any location, with modems including 2G or 3G GSM, CDMA, and Iridium or Inmarsat BGAN M2M satellite options.
- Integrated autonomous power supply saves installation time and powers entire system.
- Receive data according to your schedule or application with call intervals ranging from 10 minutes to 14 days.
- Ready for WindLinx[™] wireless service and web-based management portal.







BGAN modem + satellite antenna



Symphonie® iPACKS

Applications:

• Wind and solar resource assessment and forecasting

Main Functions:

- Provides automated data delivery via cellular or satellite network
- Powers the data logger / communications system via integrated autonomous power supply with rechargeable battery and PV charge controller
- Enables real-time, two-way communication with data logger via MetLink, allowing automated data delivery as well as firmware and/ or configuration updates to data logger and iPack**
- Worldwide operation with various modem options (see "iPack Options" table below)
- \bullet Provides data logger time synchronization via GPS and/or internet time server **
- Cellular network information as well as band and operator management via SymphoniePRO Desktop Application**
- GPS position viewer automatically updates latitude, longitude, and elevation settings in the data logger

Data Collection Software:

SymphoniePRO Desktop Application

NRG Systems iPack Options:

• Symphonie Data Retriever (SDR)

Data Delivery:

- Data delivery via SMTP email and/or MetLink connections, including: copy of *.RWD or *.RLD files, iPack status, and event $\log s^{**}$

Configuration:

- Configuration via desktop software on Windows PC**
- Remote configuration changes via MetLink (SymphoniePRO) or uploaded via email (POP3, for SymphoniePLUS3 or older)**

Configurable Parameters:

- Internet Service Provider settings**
- Other settings (schedule, SMTP, etc.) stored in data logger allowing minimal disruption to settings in the event of iPack swap**

Internal Batteries Included:

• 12 V Sealed Lead-Acid (SLA) battery with 2200 mA-hr rating (Iridium and iPackACCESS include two)

External Power Input:

- Charging circuit (solar PV panel) input (open circuit voltage 15 to 28 V)
- External battery input (12-14 V)

External Power Output:

• 12 V DC nominal output from internal SLA batteries(~4400 mA-hrs)***

System Requirements Windows PC with desktop software for applicable data logger model:

- SymphoniePRO Desktop Application for SymphoniePRO Data Logger
- Symphonie Data Retriever (SDR) for SymphoniePLUS3 and older Symphonie series data loggers

Related Hardware

- iPack Programming Kit (item 3368)
- Universal iPack charger (item 3615, included in 3368)

*Separate air-time agreement required

Function enhanced and/or exclusively available with SymphoniePRO *Only available on iPackACCESS for BGAN M2M Satellite Terminal

iPack Model	Item Number	Wireless Technology
Symphonie iPackGPS (3G GSM)	8979	2G + 3G GSM (GPRS, EDGE, HSPA(+), UMTS)
Symphonie iPackGPS (GSM/GPRS)	4723	2G GSM (GRPS)
Symphonie iPackGPS (CDMA)	4725	2G CDMA (1xRTT)
Symphonie iPackACCESS BGAN M2M Satellite	10451, 10549	Inmarsat Satellite Network
Symphonie iPackGPS (Iridium Satellite)	4721	Iridium Satellite Network

For more information:

NRG Sales +1 802.482.2255 sales@nrgsystems.com nrgsystems.com ISO 9001: 2008 Certified

