

It's easy to combine the reliability of DINAMAP® monitors with the convenience of the ApexPro® telemetry system. Simply connect a DINAMAP monitor to ApexPro with a DinaLink™ interface cable, and view all DINAMAP patient data from the CIC® Pro Clinical Information Center connected to the Unity Network®, an Ethernet-based, real-time information network.

DINAMAP Pro Series and ProCare monitors interface easily to the ApexPro CH Transmitter or FH Transceiver using the DinaLink adapter. Vital signs including SpO₂, temperature and NIBP numerical data are delivered to the Unity Network and displayed at the central station. DinaLink allows you to quickly flex the acuity of the bed to your patient's changing needs by giving you access to high-quality clinical technology from DINAMAP, Masimo®, Nellcor® and IVAC®.

- Any telemetry bed can be quickly flexed up to meet the increasing acuity of patients
- Vital signs are trended in both tabular and graphical form
- All Pro Series alarms are sent to the CIC where alarm limits can be viewed
- Access to industry-standard DINAMAP NIBP technology
- Access to industry-standard Masimo and Nellcor pulse oximetry technology
- Access to IVAC Turbo-Temp® electronic thermometer readings
- DinaLink connects to any DINAMAP Pro Series or ProCare monitor, and requires ApexPro V2 and CIC V3

DinaLink Adapter



General specifications

Data Transfer Rate	9600 bps/1 byte every 8.5 msec
Interface Type	Proprietary. Compatible with ApexPro telemetry transmitter

Environmental specifications

Power Requirements	All power is obtained from the DINAMAP monitor
Radio Frequency	Complies with IEC Publication 601-1-2 (April 1993) Medical Electrical Equipment, Electromagnetic Compatibility Requirements and Tests, and CISPR. 11 (Group 1, Class A) for radiated and conducted emissions

Operating conditions

Operating Temperature	+41°F to 104°F (+5°C to +40°C)
Operating Atmospheric Pressure Range	700 to 1600 hectoPascal

Non-Operating conditions

Storage Temperature	-40°F to +158°F (-40°C to +70°C)
Storage/Transportation Atmospheric Pressure	500 to 1600 hectoPascal
Humidity Range	0% to 95% non-condensing

Physical specifications (CPU)

Height	0.8 in
Width	2.7 in
Depth	1.6 in
Unit Weight	1.24 oz/35 g max

Alarms

Patient status alarms

System alarms

Alarm notification: Audible, visual and history storage (dependent on level), and alarm display button to view alarming beds

Alarm display: Alarm information located in waveform window, parameter box and alarm display buttons

Certification

UL/CSA/CE Certification

Warranty

Standard warranty is one year labor and parts.
Other options available.

© 2005 General Electric Company – All rights reserved.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE Representative for the most current information.

GE and GE Monogram are trademarks of General Electric Company.

GE Medical Systems Information Technologies, Inc., a General Electric company, going to market as GE Healthcare.



imagination at work