

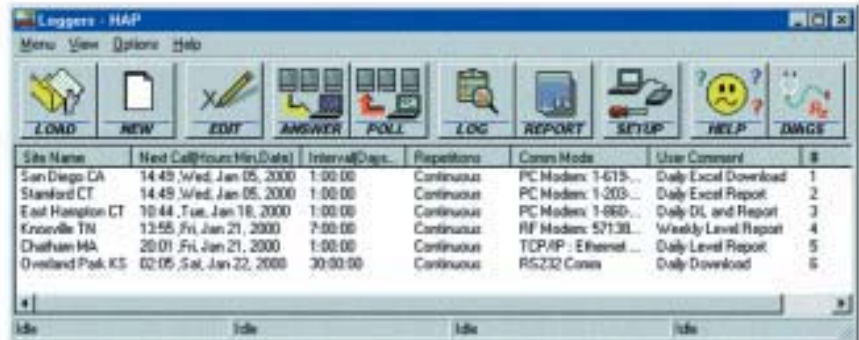
Automated Logger Interrogation and Reporting Software For Use With OM-320, OM-420, OMP-MNL, OMP-MODL Dataloggers



OM-HAP-LITE
\$395

- ✔ Auto-Poll Mode Interrogates Remote Loggers on a User Defined Schedule
- ✔ Auto-Answer Mode Accepts Alarm and Scheduled Calls from Remote Loggers
- ✔ Supports Logger Initiated Pop-Up Message Display
- ✔ Log File Maintained of Interrogation Status and Errors
- ✔ Custom Report Forms Simply Built in Excel
- ✔ Automation Links to Excel for Report Generation
- ✔ Programmable on a Site by Site Basis

OM-HAP Logger Automation Software is a stand-alone application program that simply automates interrogation and alarming functions performed during the regular use of field located OM-320, OM-420, OMP-MNL or OMP-MODL dataloggers. The software can be configured to automatically call or receive calls from loggers and then perform data downloads, memory clears, collected data file conversion, posting of alarm messages, and even the generation of user customized reports through Excel. Designed to run as a true 32-bit application under Windows 95, 98 or NT, OM-HAP software provides unattended interrogation of dataloggers via a telephone modem, RS-232 or RF modem serial connection. The software will support both PC originated interrogation of field loggers (Auto-Poll Mode) as well as receipt of calls originated by field loggers (Auto-Answer Mode). In addition to data transfers from dataloggers to files



on a PC, the software has a powerful report generation feature that facilitates automatic generation of user designed custom reports. With the report generator, users simply build a report template within Excel. When the logger is interrogated, the template is completed with field data and printed or sent to other applications.

A datalogger to be used with the OM-HAP software running in Auto-Answer Mode must first be programmed with a Program Net containing a HAP icon. The Program Net is developed using the HyperWare graphic programming software supplied with the datalogger.

Upon an alarm event, a logger programmed with a HAP icon will initiate a call-out to a PC running the OM-HAP software and send a pop-up text message to the PC.

Specifications

Datalogger Compatibility:

OM-320, OM-420, OMP-MNL, OMP-MODL dataloggers with firmware V4.00 or later running HyperWare software V4.00 or later.

System Requirements: 486 PC or



later, WIN95/98/NT, RS-232 port, Hayes compatible modem and/or RF modem (contact OMEGA for details on RF modems), Excel 5.0 or later required for report generation feature

To Order (Specify Model Number)

Model No.	Price	Description
OM-HAP-LITE	\$395	HAP software for installation on one PC and communication with one logger.
OM-HAP	1995	HAP software for installation on one PC and communication with multiple logger.

Contact OMEGA for details on site licenses for additional PC's.

Ordering Example: OM-HAP-LITE automated logger interrogation and reporting software, \$395.

omega.co.uk[®]

Your One-Stop Source for Process Measurement and Control!

Freephone 0800 488 488 | International +44(0) 161 777 6622 | Fax +44(0) 161 777 6622 | Sales@omega.co.uk

www.omega.co.uk



UNITED STATES

www.omega.com

1-800-TC-OMEGA

Stamford, CT.

CANADA

www.omega.ca

Laval(Quebec)

1-800-TC-OMEGA

GERMANY

www.omega.de

Deckenpfronn, Germany

0800-8266342

UNITED KINGDOM

www.omega.co.uk

Manchester, England

0800-488-488

FRANCE

www.omega.fr

088-466-342

CZECH REPUBLIC

www.omegaeng.cz

Karviná, Czech Republic

596-311-899

BENELUX

www.omega.nl

0800-099-33-44



More than 100,000 Products Available!

• Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders, Relative Humidity Measurement Instruments, PT100 Probes, PT100 Elements, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples, Thermowells and Head and Well Assemblies, Transmitters, Thermocouple Wire, RTD Probes

• Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

• pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

• Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Pressure Transmitters, Strain Gauges, Torque Transducers, Valves

• Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters