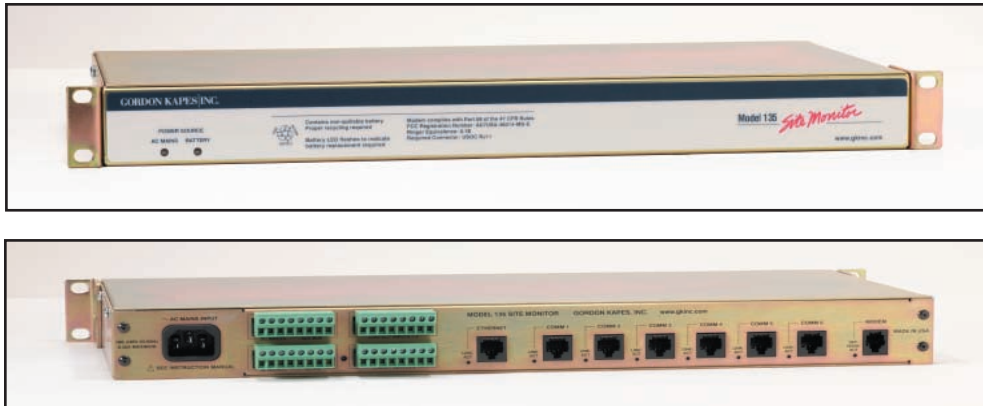


Model 135 Site Monitor



Model 135 Highlights

- Six serial ports
 - 300, 1200, 2400 4900, 9600, 38400, 57600, and 115200 baud rates supported
 - Expanded ASCII match words, up to 39 characters per match word
 - Selectable alarm reporting
 - SNMP trap capability
- 33.6 K modem and 10/100BaseT Ethernet access
- Email (SMTP) alarm reporting, ASCII modem alarm reporting, ASCII text message (SMS) reporting
- Eight contact inputs and two built-in signaling relays
- AC, DC, and temperature input monitoring
- Two built-in signaling DC voltage sources for customer use
 - Nominal 12 Vdc @ 100 mA
- Universal AC input
 - 100-240 Vac, 50/60 Hz
- Automated and manual “health” testing
- SMTP real-time date/time stamping
 - Automatic internet time server capability
- FTP transfer capability
- Model 135 menu access
 - Ethernet, Telnet, modem via PPP protocol
- Improved menu system/feature mix
 - Existing structure essentially maintained

- 32-bit architecture
 - Flash memory application program storage
- Battery backed
- One rack space form factor, provision for either rack or wall mounting
- The Model 135 is designed to give you rapid, easy access to six CPEs connected to the serial ports—without compromising system security
 - Multiple, unique name-password combinations
 - Logging of user access
 - Intruder detection, lockout, and reporting
- It is also a 24/7 “watchdog” of CPE health

Model 141 Temperature Sensor

Used with the Model 135 to provide additional temperature-monitoring locations. The temperature sensor assembly utilizes new one-wire bus technology. Up to seven Model 141 Temperature Sensors can be used with each Model 135.

