

Product Name: Blue Heat/Net

Part Numbers: BNG004, BNG006, BNG008, BN002, BN004, BN006, BN008

Applications

The Blue Heat/Net can network-enable any of your legacy serial devices, giving you the power to remotely control your serial devices from any workstation connected to your Ethernet LAN, or the Internet. This eliminates the need for a dedicated PC, cutting equipment expenses, cabling needs, and the time required to maintain and collect information from individual workstations.

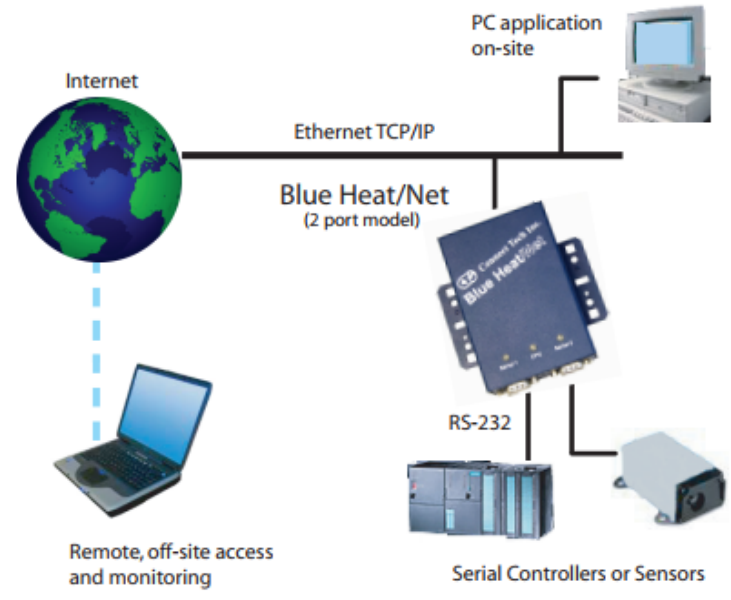
An embedded uClinux core (a Linux embedded operating system) and a free Software Development Kit (SDK) offer the ability to program your own unique protocol and upload that protocol to the Flash memory.

All DB-9 models can be DIN rail mounted. The 2 port Blue Heat/Net is specifically designed for the harsh conditions of the factory floor. Compact and rugged, it operates in an Industrial Temperature range of -40°C to 85°C, and includes multi-mode DC power or Power over Ethernet (PoE).

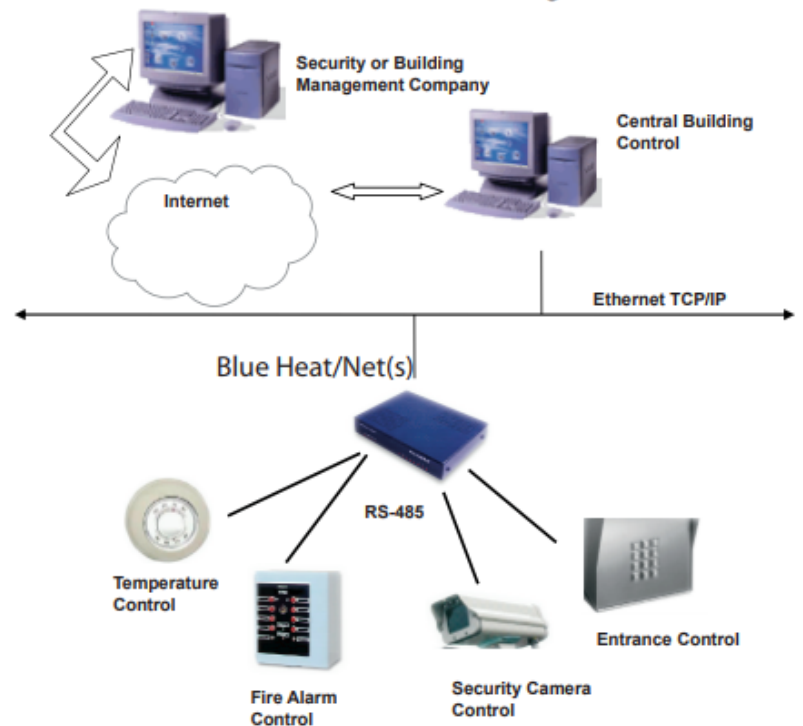
Available in 2, 4, 8 and 16 ports, the Blue Heat/Net is well suited for applications such as:

- Manufacturing/Industrial Automation
- Point-of-Sale/Retail
- Building Automation
- Transportation Stations
- Patient monitoring systems
- Process Control
- Any application requiring communication via TCP/IP Ethernet with serial devices that do not have built-in network ports.

Industrial Automation and the Blue Heat/Net



Blue Heat/Net in Building Automation



Connect Tech Inc.
 42 Arrow Road, Guelph ON Canada
Tel: 519.836.1291 **Fax:** 519.836.4878
Toll: 800.426.8979 (North America)
Email: sales@connecttech.com
www.connecttech.com