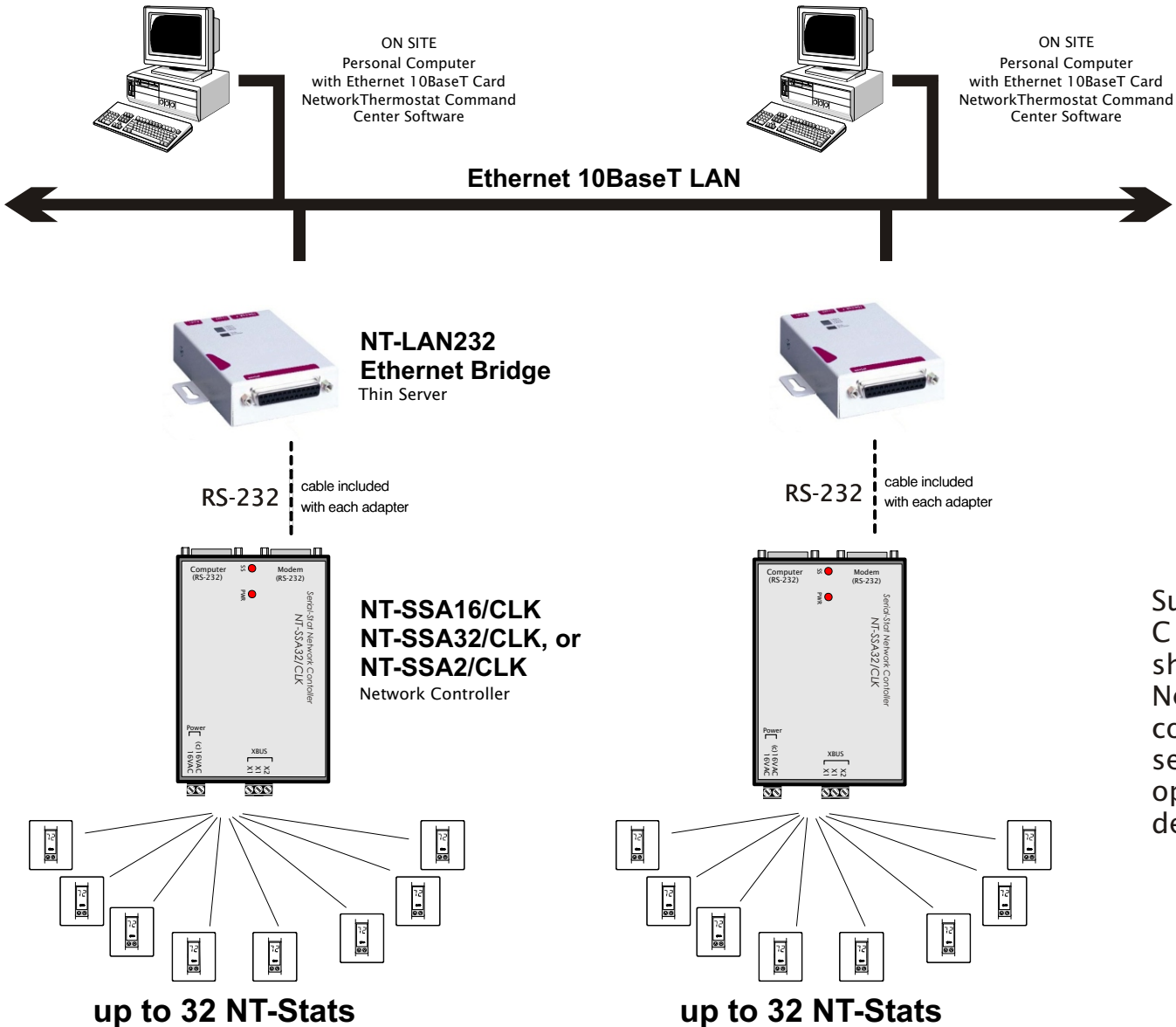


Typical 10BaseT Ethernet Communications Network



NetworkThermostats HVAC Control Equipment has the unique capability to be connected directly to an Ethernet Local Area Network using 10BaseT configurations. Each NT-LAN232 bridge provides a unique IP address on a private network. This enables any PC connected to the LAN to gain access to the NetworkThermostat HVAC Network. It is the responsibility of the network administrator to create the appropriate virtual LAN or firewalls to prevent unauthorized use.

The information in this bulletin may be altered at any time by NetworkThermostat.

Suggested LAN configuration is a CLASS C network (192.168.xx.xx). Each host should have an NetworkThermostat Network Controller. Software configuration performed by one of several methods depending on your operating system. See software for details.