

Tri-Tech Tip

Subject:

Ethernet backbones are becoming a normal element of building construction and renovation. Often times an Ethernet system is installed before the temperature control system is upgraded in a building renovation. With respect to additions and new construction, an Ethernet system is designed with ports available in almost all spaces. **This is a versatile infrastructure with the challenge being to use it to it's full potential.**

Tip:

Delta's protocols can **operate at speeds of 10 mbps over standard 10 BaseT and 100 BaseTX ethernet systems** meaning that you can use an existing backbone for DDC communication. This saves installation cost for both existing and new systems with low traffic LAN's. Also, **the Delta OWS workstation software can be operated from any windows 95, 98, or NT PC in the building** for those with the appropriate password and authorization.



Delta is an experienced manufacturer of building automation systems. Delta's system is a true **Native BACnet** system with a front end capable of easily **integrating multiple BACnet vendors** in to a seamless graphical user interface. Delta's graphics package is among the most user friendly in the market making owner modifications easy. In addition to communications as shown above, Delta is capable of communicating with Staefa Smart 2 and other systems. **Call Tri-Tech today for more information.**



Tri-Tech Inc.

Innovative Solutions in Environment Comfort Technology