

Ethernet LAN Connection Enables Wireless Data Collection



T&D Corp. has added the RTR-500NW, an Ethernet LAN connected data collector for wireless data loggers. The RTR-500NW acts as a Wireless Base Unit for any of T&D's RTR-500 Series data loggers as remote units. The RTR-500NW automatically downloads recorded data from the remote units via a 900 MHz wireless link and transmits the data via e-mail or to an FTP server, without a PC, making it possible to share and manage data over a network. In addition to automatically collecting and transmitting recorded data, the RTR-500NW can also send warning reports via e-mail or issue a warning via contact output when a remote unit has entered or recovered from a warning condition.

The RTR-500NW is fully compatible with T&D's free "WebStorage Service", which allows for storage of downloaded data, viewing of current monitoring readings, and monitoring of the battery status of the remote units, all via a simple web browser from anywhere, anytime.

Source URL (retrieved on 01/31/2015 - 7:56am):

http://www.mdtmag.com/product-releases/2010/10/ethernet-lan-connection-enables-wireless-data-collection?qt-video_of_the_day=0