

## ANATECH INC WIRELESS DATALOGGERS



The most advanced data loggers available today utilize RF Technology, which uses special frequency bands of radio signals to transmit data over short distances between multiple data loggers and a single receiver.

This technology eliminates cabling and eliminates the need to collect data loggers and download the data from each individual units. Instead, the data from multiple remote units is automatically collected and stored simultaneously on one PC.

- High memory - that allows detailed data logging up to 1month or more ( 32 channels with 1 hour interval )
- An LED that shows current readings w.r.t. temp. & rh simultaneously.
- A built in cable connection for communication with a PC.
- Direct temperature, RH or process sensor inputs or an additional channel of data logging
- User-friendly software , for easy data logger set-up and data collection
- Unique PC SW display alarm with high and low set points.

Dimensions :- w x h x d = 120mm x 80mm x 55mm .