



A Division of Mercury Instruments

Remote Notification Module

Notify your Customers of any Event

When you need to signal a changing situation to customers or operating staff, Metretek's Remote Notification Module (RNM) is the cost-effective solution. Using your existing DC2000 Data Collection and Management System, along with either Metretek IMU dataloggers or 5000/6000 series measurement instruments, you can alert remote locations of required action or conditions. As a two-way system, the RNM signals visually and audibly, as well as 'closing the loop' by offering acknowledgement signalling with time stamp.



Features & Benefits

- **Compatible with DC2000, IMU and 5000/6000 series Metretek instruments.**
- **Three independently controllable indicator channels.**
- **Seven different visual indications possible.**
- **Distinct audible signaling.**
- **Built-in 'acknowledge' switch triggers time stamped call back to DC2000 system.**
- **Powered from data-logger or instrument.**
- **Advanced management of large populations via DC2000.**
- **Programmable for operation in the future (instruments interface only).**
- **Can be added to existing locations.**



Specifications (subject to change without notice)

Operating Environment:

Temperature range:

-10 deg C to +60 deg C

Relative humidity range:

0 to 90% (non-condensing)

Enclosure:

UL listed - NEMA Type 4X

5V flame rating

Length: 2.95" (75mm)

Width: 4.92" (125mm)

Depth: 2.94" (74.7mm)

Weight: 0.6 lbs (1.32kg)

Electrical Specifications:

Surge Protection:

5.6v over-voltage protection.

Power reversal protection diode.

1A fuse on connection adapter

Power Consumption: < 15mA, audio off

Beeper sound level:

Typically 73dBA, "loud" jumper out

Typically 80dBA, "loud" jumper in

Lamps: 3 dual color (red/green) LEDs

Controls: 1 momentary pushbutton

Metretek Incorporated
305A East Drive, Melbourne, FL 32904
Phn: 321-259-9700 fax: 321-259-2900

www.metretekfl.com