### **E-NEWSLETTER**

#### YOUR SOURCE FOR THE LATEST SENSOR APPLICATION NEWS

## BLUETOOTH ACCESSORY PACK BAP2.0

**INTRODUCING** an accessory pack that enables any Philtec mDMS Displacement Measurement System with RS-232 output to be run in **wired or wireless modes**. BAP2.0 includes:

- Bluetooth Battery/Radio Module
- USB Bluetooth Micro Adaptor
- 15 Ft. Mini to Standard USB Cable
- 1 Ft. Sensor Data Link Cable
- Operating Software

# **Power Requirements**

USB @ 500mA

# **Specifications**

Time To Charge: 4 Hours

Run Time: 10 Hours w/full charge

Standby Mode: 4 Weeks Max.

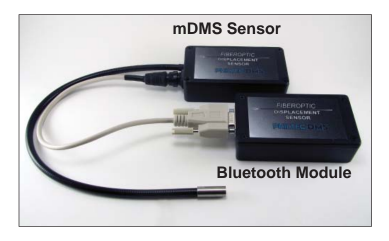
Run Time: 3 Hours After 4 weeks Standby

Bluetooth Pairing Code: 1234

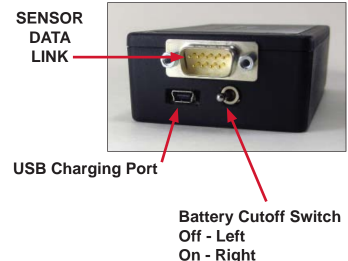
Max. Data Rate = 900 Samples/Second

# NOTES:

- 1. To charge the battery, put switch to ON position and connect to a USB port.
- 2. System enters standby mode after 30 seconds when:
  - a) USB port is disconnected, and
  - b) DMS Control Software is closed
- 3. System awakes when DMS Control Opens



# **Bluetooth Battery Module**





www.philtec.com