

## **Sure Action** **Battery-Operated Probe** **System**



### **Complete Battery-Operated Probe Package**

***With Sure Action's Wireless Probe System, you can install a probe system almost anywhere.*** Why would you want to use a battery-operated probe system? Think of our car analogy again. Equate the battery-operated probe to an all terrain vehicle. You've seen the commercials. The four-wheel drive 4 by 4 drives through a creek, up the side of a mountain, over piles of rock and through the desert. The idea conveyed tells you that this vehicle can travel anywhere. The same idea applies to the wireless probe system.

There are many instances when a battery-operated system is preferred such as the following:

- a) **Mountainous terrain** where it is difficult to trench.
- b) **Extremely firm ground** such as a desert where you would have to work hard to bury a 500' wire run.
- c) On a ranch where the **nearest building is more than a mile away** from the location where you've buried the probe.
- d) **Areas that experience severe lightning storms** where a long wire run would act like a huge antennae.

For **difficult situations**, the **battery-operated probe** is your solution. You do not have to worry about running long wire runs. The only wire is the 22/2 AWG burial cable that attaches the probe to the processor. If you can, this wire should be buried; however, if the location is too difficult, you do not have to bury the probe at all. The system will operate fine.

#### **Model WP4C Includes:**

WP4C Processor  
Inovonics 210M  
Inovonics 401R  
N3BOX  
2 9NVBL  
P500 with 25' 22/2 shielded burial cable  
12 VDC5  
Chimeplt

**Tested to 2000'**

#### **Model WP4CLR Includes:**

WP4C Processor  
Inovonics 250  
Inovonics 401R  
N3BOX  
2 9NVBL  
P500 with 24' 22/2 shielded burial cable  
12 VDC5  
Chimeplt

**Tested to 4000'**