



Tbox

Tbox Wireless Alarm Monitor and Control

**Receive Alarm Notification
By Text Message
When Power or Phone Service
Is Lost!**

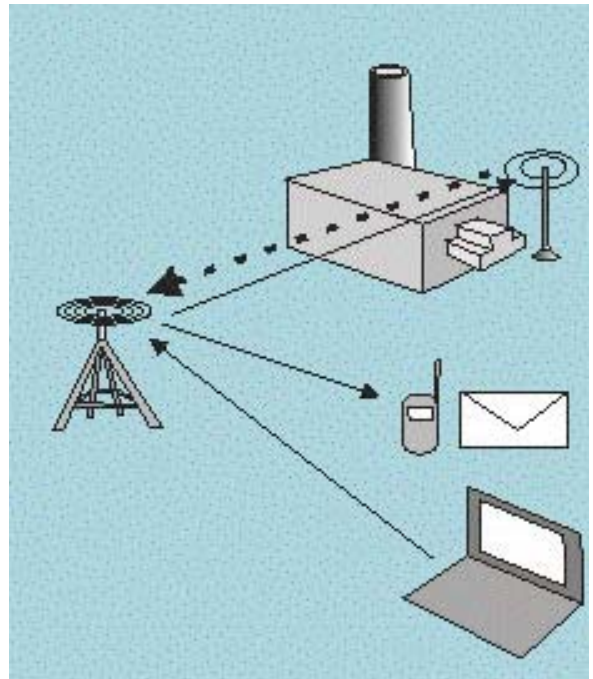
- * GPRS/GSM Network
- * 4 Digital/ 2 Analog Inputs
- * 4 Relay Outputs
- * Text Message Your Cell Phone

BACK UP YOUR ALARM MONITOR

Make sure that you still receive that important alarm notification, even when you lose electric power or phone service. The Tbox uses GPRS (General Packet Radio Service) to text message your cell phone. This is a packet oriented Mobile Data Service available to users of the Global Systems for Mobile Communications (GSM). Like your cell phone, it can send a text message to cell phones. There is no need for phone lines.

GPRS/ GSM

GPRS/ GSM means you can communicate with the Tbox remotely through your personal computer's browser. You may also send it text messages to command action. The Tbox will accept up to 4 digital contact closures and 2 analog signals and will send a text message to persons you designate. It can transfer relays by either input changes, your command with a text message or GPRS command. Make sure the message gets through when your phones are down and power is lost. Bring your equipment up to date with text messaging.



POWER LOSS MODULE

The POWER LOSS module will detect when power is interrupted from the system. It will transfer the input power from a Power Supply or Battery Charger and provide the Tbox with power from a back up battery. In addition, it will send a signal to the Tbox that the power has been interrupted. This can have a text message sent to any cell phone. In addition, it will monitor battery voltage and text message if below acceptable levels. A separate input for a power supply and battery charger are provided. The higher voltages from a charger could damage the Tbox if wired directly to the input of the Tbox.

textMitter

**T) 520/ 883-5315
F) 520/ 883-5350**

**TextMitter, Inc.
3335 S. Desert Scroll Pl.
Tucson, AZ. 85735
www.textmitter.com**