



## GEM-3R

The GEM-3R is a cart-mounted GEM-3 with a rectangular transmitter. It is specifically designed for UXO survey by single operator on foot. This new model features a large transmitter (1 m  $\times$  0.75 m) for deep penetration, real-time screen display on a PDA, and rugged construction for rough ground conditions. Everything, including electronics and battery, is self-contained on the cart, leaving the operator completely free of external luggage or tangled cables.

The sensor produces inphase and quadrature data at each frequency. Inphase data is sensitive to earth's electrical conductivity and magnetic susceptibility. Over highly conductive or magnetic soil, the inphase data is often too sensitive to motion-induced noise to be a stable detection indicator. The quadrature data, however, are insensitive and, thus, provide reliable detection. The sum of all quadrature data, called the Q-sum, is an excellent detector in conductive or magnetic geology, with minimal false alarms.



### **Technical Specifications**

Bandwidth 30 Hz to 96 KHz

Frequency domain Single/Combine/Multiple

Selectable sampling rate 30 Hz or 25 Hz

Weight including cart 35 Kg

Transmitter Size 100 cm x 75 cm

Coil Configuration Coplanar

Maximum TX Movement 65 Am<sup>2</sup> at 450 Hz

Rechargeable Battery 12 VDC

Powerline detection 50 Hz or 60 Hz

## **Output**

Inphase and quadrature at each frequency—realtime Powerline noise at selected frequency—realtime Data display in color contour—realtime GPS-merged geo-referenced data—realtime Apparent conductivity and magnetic susceptibility



#### **Features**

Cart-mounted electronics enclosure with easy battery-pack replacement PDA as the user interface with full WinceGEM functionality External GPS connector with 12V power available Dead-reckoning survey option
Bluetooth communication to the PDA and RS232 serial ports

Real time "data-painting" of the survey area for quick view and evaluation Data is stored in the internal memory as well as on the SD card of the PDA



605 Mercury Street, Raleigh, North Carolina 27603 USA Phone (919) 839-8515 Website www.geophex.com email sales@geophex.com

# GEM-3 Multifrequency Electromagnetic Sensor

The GEM-3 comes in various sizes and shapes, handheld, pushcart, trailer-towed, or ship-towed. These sensors have been used for a variety of surface and in-situ geophysical surveys including:

- > UXO Surveys
- > Shallow geology
- > Groundwater
- > Geotechnical engineering
- > Soil conductivity & moisture

- > Land mines
- > Archaeology
- > Environmental contaminations
- > Underground facilities
- > Continuous EMI spectrum













## **GEM-3 Data Examples**

#### Fort Bel∨oir, Virginia







