SATELLITE TRACKING OF PEOPLE LLC (STOP)

Operational Description of BluTag4® and BluBox®

BluTag4

BluTag4® is a one-piece GPS / GSM / RF device, about the same size as a small PC mouse, comfortable to wear and weighs just 6 ounces. Typically, the device is strapped to the wearers ankle. The device uses a combination of GPS / GSM / RF technologies to monitor the position of the wearer and pass location and status data to agency monitoring centers via GPRS communication.

BluTag® has a fully rechargeable battery; tamper resistant strap; panic alarm / personal alarm notification; onboard management controls and is completely waterproof to 15 feet.

Intelligent battery management software results in a battery life between charges of in excess of 30 hours even when used in fully active tracking mode. BluTag® can be fully recharged in just 45 minutes.

BluTag4® can be operated as a stand-alone device in GPS / GSM modes only or with the BluBox® to include RF mode.

When operating in RF mode, the BluTag4® can be configured to log / not log the I.D of the BluBox® (s) in range and to switch to / not switch to RF mode. A BluTag4® can be paired with single or multiple BluBox® units.

<u>BluBox</u>

The BluBox® is an RF device housed within a small portable lightweight case. It is normally powered from a mains supply, however internal batteries provide power when the BluBox® is in transit between locations or when the mains power supply has failed.

The BluBox® replies to RF pings received from a BluTag4® when in range and in response to the ping received back from the BluBox®, the BluTag4® will behave in accordance with the configured set-up.

Each BluBox® broadcasts a unique I.D. as well as any prevailing alarm conditions such as movement; tamper; mains power loss.