

## **THE SCHELL "CELL-ALERT" MOTION DETECTING, LIGHT DETECTING AND/OR TRIP WIRE GPS TRANSMITTER**

### **OPERATING INSTRUCTIONS**

The CELL-ALERT Geographic Location System is a battery operated motion detecting/light detecting/trip wire data and geographic position transmitter. The system will map and track the location of your controlled delivery package on your smart phone or computer using our website. You will see when and where the package has been breached.



The track mode can be engaged with a light detector and/or trip wire or motion. This mode immediately activates the GPS and will drop a pin on the mapping. If GPS coverage is not available, the Covert 4 MDLD is used to determine the delivery status.

The alarm mode can be initiated with a light detector and /or trip wire. This mode immediately activates the GPS and updates every 10 seconds until the battery is exhausted or disconnected.

For installation of the transmitter an interface board is provided to allow battery, light detector and trip wire connections to the transmitter. To install the system:

1. Attach light detectors (insure the proper light detector lead is terminated for correct polarity – see wire markers) and/or trip wire to the interface.
2. Wire the control delivery shipment.
3. Insure the label on the transmitter will be pointing towards the sky after installation is complete.
4. Plug the interface board into the CELL-ALERT transmitter.
5. Plug in the battery and close the shipment.

The unit should acquire satellites and the system should recognize its location in less than a minute (if in the track or alarm mode). Check the mapping software for a position. As the unit moves the mapping software will display the updated positions. The light detectors and trip wires will give notice of changes of mode as they are breached.

