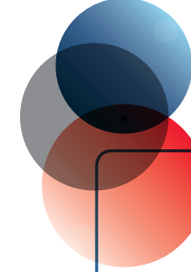


LOCATION MAP



ESO® Electronic Stake Out® Quick Reference Guide

Active Devices

- Active Devices** (Callout)
- Blue highlight indicates device showing on map** (Callout)
- Devices Set to Option B or C** (Callout)

Status Devices

- Bill's ESO HC CT Mlvrn

Tracker

- Direction of Travel/Speed or Stationary** (Callout)
- # of GPS Satellites** (Callout)
- Group Device is Assigned To** (Callout)
- Current Voltage - Red Text Indicates Low Battery** (Callout)
- Time and Date of Data** (Callout)
- Max. 10 Fences per Device** (Callout)
- How Long Device has Been On** (Callout)
- Click for a List of Track Data Points** (Callout)
- Ping/Reset/Chirp Option** (Callout)
- Device # & Settings** (Callout)
- Hibernate Option** (Callout)

Device Information:

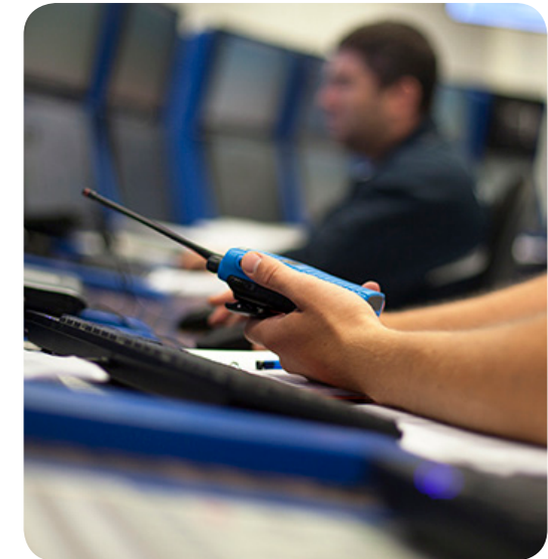
- Heading: Stationary
- Location Age: 7 Seconds
- Accuracy: OK 157.5 feet
- Tracking 6 Satellites
- Device Name: GPS Tracker
- Group: 3SI Security
- Battery Voltage: 3.9 volts
- External Power: Off
- Beacon: ON
- Frequency: 216.475 MHz
- Location Timestamp: Thu, 08 Jan 2015 at 12:04:13 PM EST
- Location (Lat, Long, Alt): (40.05023, -75.52744, 233 ft)
- Fences: 1 Fence Set
- Messaging: Every 6 seconds
- Device On: 2 Minutes, 18 Seconds
- Track Duration: 2 Minutes, 16 Seconds
- Track: 797592
- Firmware: 12.2.20718
- IMEI: 354676050466514
- Device Actions: Ping, Reset, Chirp, Cancel Chirp
- Number: 15773670392
- Device: GPS Tracker
- Hibernate: Off

Map Information:

- Closest Address** (Callout): +101 Lindenwood Drive, Malvern, PA
- Device** (Callout)
- Status: New Data
- Map Type: Google Road Map
- Map Size: 5

Copyright © 2003-2015 3SI Security Systems, Inc. All rights reserved.
Contact Support if you need further assistance.

1/8/2015, 9:42:08 AM



3sitracking.com

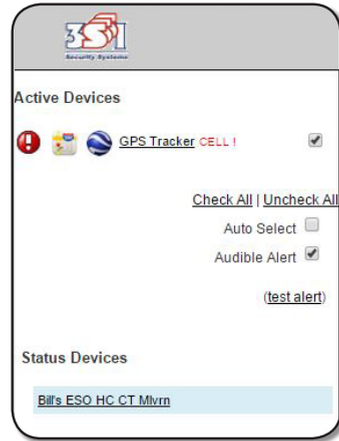
Quick Reference Guide for ESO® GPS Products

Login to access and change Device information or to track Device at 3sitracking.com.

Device Settings

Select the Device you wish to view/edit either via

A The Active/Status Device Pane OR



B The Device List/Last Location Fix

Name	Phone Number	IMEI	Device Type	Last Location Fix	Home Location	Beacon Frequency	Battery Voltage	Alert Message
GPS Tracker	1577367032	2587602846514	300 ESO Hand Held Cell RT	Thu Jan 08 2015 10:29:27Z AM EST		161.475 MHz	3.9	

Choosing your Device Settings is very important. Consider how you plan to deploy the Device, who will be assigned to view information about the Device and receive Alert Messages, how often you want to receive information on the Device's location, whether it triggers on Motion or Ping, and how long the battery needs to last.

Return to map

Settings for GPS Tracker (15773670443)

Device Name:

Update Rate:

Beacon:

Device Info:

Alert Message:

Tracking Options

Select the Option that best fits how the Device will be used. The Estimated Battery Life Chart provides guidelines based on a full battery and Beacon set to OFF.

Estimated battery life:

Interval	A	B	C	D
5 Minutes	1 year	3 days	1 days	3 days
10 Minutes	1 year	6 days	2 days	6 days
15 Minutes	1 year	9 days	3 days	9 days
30 Minutes	1 year	19 days	7 days	19 days
60 Minutes	1 year	38 days	15 days	38 days
12 Hours	1 year	10 months	5 months	10 months

Option:

Interval:

Real-time Ping

Device Tracks on Motion:

Motion Sensitivity:

No Motion Reset:

Firmware: Your device firmware version is up to date: 12.2.20718

Motion

The Device can be set to track on Motion. When Motion is selected, the Device will automatically begin tracking when continuous motion is detected.

Motion Sensitivity

The Device can be set to trigger on a variety of continuous motion durations depending on how it's being used.

Motion Sensitivity:

No Motion Reset

The Device can be set to stop activation and reset after it has been motionless for various periods of time.

No Motion Reset:

(Geo) Fencing

A fence is a perimeter around an address. Once the fence perimeter is broken by a Device entering or leaving the perimeter, a text or email alert will be generated.

Location Timestamp: Thu, 08 Jan 2015 at 10:11:02 AM EST
 Location (Lat, Long, Alt): (40.04974, -75.2812, 568 ft)
 Fences: 1 Fence Set
 Messaging: Every 6 seconds

Real-time Ping

If Real-time Ping is selected, the Device will respond within moments of the Ping command being sent. Note that Real-time ping will reduce battery life.

Real-time Ping

Ping Reset

Users may Reset the Device via the Reset button on the Map Page. If the Device is not manually Reset after being pinged, it will continue tracking until the battery is depleted.

Device Actions:

Chirp

Users may send a command to an active device causing it to emit a chirp sound. Chirping will end after 10 minutes or upon the device receiving a cancel command when the Cancel Chirp button is clicked.

Device Actions:

Beacon

The default setting for the Beacon is ON. If the Hand Held Beacon Receiver is not required, the Beacon can be turned off by selecting the Turn Beacon Off button.

Beacon:

Hibernate

The Hibernate functionality allows the User to place the Device into a non-responsive mode. While in Hibernate mode, the Device will not track on motion, report in for an interval setting, respond to a ping command, trigger, or report battery status alerts. Hibernate may be delayed by scheduling to start at a future date and time.

Hibernate:

Device Charging

The Device battery is charged using the charger shipped with the Device. It takes approximately two to three hours to fully charge the battery.

Low Battery Alert

The Device will send a low battery text or email alert to the User designated to receive Device alerts when the battery is 3.7V or lower.

Please reference the complete ESO User Manual for detailed instructions.