

## **911SafeTrack S4 Sleep Mode Description**

Best Uses --

- Motorcycle that may be parked for many days or weeks
- Classic vehicle that may be parked for many days or weeks
- Trailers that may only have a small battery
- Power Sports vehicles
- Farm and Construction equipment

Sleep Mode lets the S4 temporarily turn off the cellular link to the network in order to reduce the S4 power draw from the vehicle battery to very low level of 36 milli-watts. However, S4 vibration sensor will still be active. So the if the vibrates it will temporarily return S4 to full operation to re-connect to the cellular network, activate GPS. If the vehicle moves for several seconds, S4 will send a movement alarm to the owner.

If the vehicle has a build-in alarm, the S4 in Sleep Mode will also detect and return S4 to full operation to re-connect to the cellular network, activate GPS, and send vehicle alarm to the owner.

S4 can be placed in Sleep Mode by using either 911SafeTrack S4 App for Android or for iPhone --

<http://www.911safetrack.com/tech-tips.php>

The owner can also return to the other Modes (Auto, Master, and Move) using the Apps or by using a normal text message from their phone (see User Guide).

When S4 is sleeping and cellular link is turned off, S4 will not receive incoming text messages, however the cellular network will continue to try sending until S4 wakes up and S4 will then perform the requested function.

S4 Sleep Mode goes sleep for a pre-set period and the wakes up for 5 minutes to check for incoming messages. S4 then repeats the sleep/wake pattern as long as S4 is in Sleep Mode. The Owner can chose the sleep time ranging between 15 minutes and 24 hours. This is done by selecting Sleep Mode Time using the Apps or by using a normal text message from their phone (see User Guide). S4 Sleep Mode uses minimum power using the 24 hour setting.

S4 Sleep Mode feature is available now. S4 customers may obtain free upgrade for their S4 by contacting Customer Support.