

AVT Sentinel Alarm

Installation and User Guide



TABLE OF CONTENTS

1. INTRODUCTION	3
2. SETTING UP SENTINEL ALARM	4
3. USING SENTINEL ALARM	8
GPS-related commands (GPS versions)	9
Accessing Setup-related commands when alerted	9
4. TROUBLESHOOTING	10
Warranty & Money-Back Guarantee	11
5. SUMMARY OF COMMANDS	12
6. MODES OF OPERATION	15

Notifications of software updates for Sentinel Alarm are shown on the homepage of the website. You can also register to be notified by email when an update is available

The latest version of this manual can also be downloaded.

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Updated 09/2015. V2.3

1. INTRODUCTION

Thank you for purchasing Sentinel Alarm.

Please take some time to read this guide thoroughly and to try out the system so that you understand its capabilities and are familiar with its operation if you are unlucky enough to have your property broken into or (depending on the model you have purchased) stolen.

Completely self-contained and placed in the area to be protected, Sentinel Alarm will send you a text message if an intruder is detected and allow you to listen in via your mobile phone.

Sentinel Alarm is mainly controlled via text messages to/from your mobile phone. Using a few simple commands it is possible to monitor your property and request information from the unit. A full list of commands and their functions is provided at the end of this guide.

The normal state for Sentinel Alarm is 'Monitoring'. In this state the unit is watching for movement without the paired keyfob(s) being present, and if detected, will send a text alert to each mobile phone that you have specified until it obtains an acknowledgement.

Sentinel Alarm can be used with a Pay As You Go SIM card from any of the mobile phone networks such as Vodafone, EE (includes Orange, T-Mobile & ASDA), O2, Sainsbury's or Tesco. All you pay for in addition to the unit itself are the SMS messages that Sentinel Alarm sends you (and for mobile data if you have one of the GPS versions and use it for tracking). The 3 network is not suitable for Sentinel Alarm as it is only supports 3G/4G and not 2G.

Remember, this is the SIM for the Sentinel unit - your own phone can be on any network (including 3).

Sentinel Alarm contact details:

telephone 01507 588558

email sales@sentinelalarm.co.uk

2. SETTING UP SENTINEL ALARM

Sentinel Alarm is straightforward to set up and use, but following the instructions provided is important for this to be a success!

Remove the silicone band from the edge of the main unit and unclip the two halves by gently pulling apart. Hint, you may need to slide the two halves of the unit apart (top to bottom) as well, in order to get past a tiny nib on the circuit board.

Start by inserting your preferred Micro SIM. SIMs are available from mobile phone shops as well as major supermarkets. Sainsbury's and Tesco SIMs are a convenient choice and the SIM's phone number is printed on the packaging, meaning a handset is not required to discover the phone number. Sainsbury's uses the Vodafone network, Tesco uses the O2 network. ASDA and Sainsbury's SIMs are about the cheapest on the market (May 2015), with SMS messages costing just 4p.

You will need to remove the two small screws and carefully lift the end of the circuit board to access the SIM holder (see photo below). When the SIM is inserted, replace the screws to hold the circuit board in place.



To add credit, follow the specific instructions for your SIM.

You are advised to opt out of any monthly bundles via the operator's website or call centre, as the usage in this application will be low and bundled texts expire after 30 days. You simply want to pay for SMS messages (and data for GPS-enabled models) as you use them.

Remove the plastic shipping tab from the pre-installed AAA batteries. When you come to replace the batteries, you might want to consider lithium versions (we recommend Energizer Ultimate Lithium) as they offer an advantage over alkaline. This is because they maintain their ability to deliver the peaks in power that the GSM module requires over more of their life.

Note: For the Sentinel Alarm version without a PIR sensor, do not clip the case together yet as the button used for setup is internal rather than externally accessible.

Clip the Sentinel case together and replace the silicone band so that it covers the join between the two halves. The band provides a degree of slip-resistance when the unit is standing on its edge. Hint, when fitting the case back together, lining up the button on the back of the unit with its hole in the case tends to ensure an easy fit.

Unclip the two halves of the keyfob and remove the plastic shipping tab from the coin cell, making a note of the keyfob serial number (the lower 8-character code) before you clip it back together.

Press and hold the button on the rear of the Sentinel unit for 5 seconds – until the LED behind the motion sensor lights for 2 seconds. This puts Sentinel into Setup mode (a brief press of the button puts Sentinel into normal Monitoring mode).

In Setup mode, the LED flashes twice every 10 seconds if the unit has registered and connected to the mobile phone network. A single flash indicates it is searching for a mobile phone signal.

From the mobile phone that will be the main (first) phone to be alerted, send the SMS message **OWNER** to Sentinel. The LED behind the motion sensor will show a long, 2-second flash whenever a command is received in Setup mode.

Send the command **NETWORK=n** where **n** is the number for the SIM you are using. This configures the correct APN, GSM username and GSM password for data services. A list of supported networks is provided overleaf.

Note that if you are using an unlisted SIM, or you need to override the settings for some reason, these can be set using the APN, USR and PWD commands.

NETWORK=0	Use manually entered APN,USR, PWD
NETWORK=1	Sainsburys PAYG
NETWORK=2	Vodafone PAYG
NETWORK=3	EE PAYG (inc. Orange, T-Mobile & ASDA)
NETWORK=4	O2 PAYG
NETWORK=5	Tesco PAYG
NETWORK=6	GiffGaff PAYG
NETWORK=7	Lycamobile PAYG
NETWORK=8	Virgin Mobile PAYG

Link the keyfob(s) by sending the SMS message **KEY+** followed by the keyfob serial number (this is the 8-character code printed on the lower half of the internal label). For example, **KEY+ABCDEF12**. Up to 10 keyfobs can be linked and keyfobs can be shared between units (so, if you have multiple Sentinel Alarms, the same keyfobs can be used for all of them). Note that the keyfob characters are 0-9 and A-F.

Keyfobs can be unlinked by sending **KEY-** followed by the serial number.

Currently linked keyfobs can be identified by sending the SMS command **LISTKEYS**. Battery voltage is reported from the last time the unit saw the keyfob. A new battery will be close to 3V and the keyfob battery should be changed when it approaches 2.2V.

Link additional phones (if desired) in one of two ways:

1) by sending the SMS message **PHONE+** followed by the additional phone number. The phone number must be the country code (44 for UK phones) followed by the mobile phone number without the leading 0. For example, adding 07796 123456 would require the command **PHONE+447796123456**.

2) by sending the SMS message **PHONE+** without a number, then within 5 minutes, send the message **ADDME** from each of the phones you wish to add.

Additional phones can be deleted by sending the SMS message **PHONE-** followed by the phone number in the format described above.

Currently linked phones can be identified by sending the SMS command **LISTPHONES**.

Sensitivity of the PIR can be adjusted by sending the SMS message **PIR=1** through **PIR=5**, where PIR=1 is the least sensitive and PIR=5 is the most sensitive. **PIR=0** disables the PIR module.

In caravan or similar use, sensitivity of the 3D accelerometer, that detects vibration/movement, can be adjusted by sending the SMS message **VIB=1** through **VIB=5**, where VIB=1 is the least sensitive and VIB=5 is the most sensitive. **VIB=0** disables motion detection.

Usually Sentinel gives no indication that it has detected movement or an intruder, other than to send an SMS alert. However, during initial testing it may be useful for the LED to flash when detection takes place. Sending the SMS message **WALKTEST** turns on LED indication and exits Setup mode, returning to Monitoring mode. Sentinel will now flash the LED (three times for intruder detection, once for vibration/movement detection) rather than sending an SMS message. After 15 minutes, or if switched off and then switched on again, Sentinel returns to normal Monitoring mode.

New settings are not saved until Setup mode is exited, either by sending a SLEEP, SWITCHOFF or WALKTEST command or by the 5 minute Setup time expiring. The Setup timer is reset to 5 minutes by each command.

Pressing and holding the button on the rear of Sentinel for 5 seconds abandons changes, exits Setup mode and switches off. The LED will flash rapidly as Sentinel powers down.

Commands can be upper or lower case – they are shown in upper case here for clarity.

3. USING SENTINEL ALARM

When the unit is switched off, you can put Sentinel into Monitoring mode by pressing the button briefly for 1 second. In Monitoring mode, Sentinel is looking for movement and intruders. The LED flashes once as Sentinel wakes up into Monitoring mode. Once in monitoring mode, a short press wakes up Sentinel Alarm, performs a Site Check and sends a short status message to the owner containing the mobile phone signal levels.

If Sentinel detects movement or the presence of a person, and a keyfob is not within range, it will alert you by SMS message. The alert will tell you whether it is presence of a person or, in the case of caravan/motorhome or other vehicle use, vibration/movement of the unit.

When alerted by Sentinel, reply with one of the following commands. Note that if you do not respond, Sentinel will try the next phone number in its list (every 2 minutes), returning to Monitoring mode after 10 SMS contact attempts.

SLEEP if you accidentally trigger Sentinel yourself. Sentinel will return to Monitoring mode 60 seconds later.

OK if you believe the alarm is valid. Sentinel will stop alerting, but remain active, so you can call it and listen in or request position updates (GPS versions). Use **SLEEP** when you want to return Sentinel to Monitoring mode. To listen in, simply make a call to Sentinel. Hang up when done listening. 30 minutes after your last interaction with Sentinel, it will return to Monitoring mode, waking up again if it needs to alert you.

SWITCHOFF to switch Sentinel off remotely. This is equivalent to powering down using the button on the rear of Sentinel. You would not normally use this command as the power consumption in Monitoring mode is extremely low and once remotely turned off, the unit must be turned on with the switch. The command is provided for completeness and its use is discouraged. Note that better practice would be to use PIR=0 and/or VIB=0 if you want to temporarily disable the unit remotely.

Remember, when Sentinel is in Monitoring mode it is not able to receive SMS messages as the mobile phone module is powered down to conserve the batteries.

To turn Sentinel Alarm off completely, press and hold the button on the rear of Sentinel for 5 seconds. The LED will flash rapidly as Sentinel powers down. It is perfectly normal to leave Sentinel in Monitoring mode at all times. The power consumption is not much greater than when powered down.

Commands can be upper or lower case – they are shown in upper case here for clarity.

GPS-related commands (GPS versions)

POS to obtain a new GPS position. The GPS module is powered up and a position obtained, which is returned to you in an SMS message. If you want regular updates, you can request the number of minutes between updates using **POS1** through **POS30**. Position, heading and speed will be displayed along with a link to Google Maps®. Sending the SMS message **POS0** turns off regular updates.

TRACK to start tracking and update the position on the moving map on the Sentinel Alarm website. Updates are sent every 2 minutes by default. You will be sent an access code by SMS message once the data connection has been established, which you will need to be able to view the map. **TRACKnn** allows more regular updates, where 'nn' is the number of minutes between updates, with 1 being the minimum and 99 being the maximum.

There is also a **LOGSTOPS** command which will send the owner a position message by SMS when the vehicle stops (for 10 or more minutes) at a new location. This position message is repeated every time Sentinel detects 20 accelerometer events (significant vehicle movement) and then stops again.

Accessing Setup-related commands when alerted

Commands associated with Setup are not available when Sentinel Alarm has alerted you (for example, commands to set PIR and vibration sensitivity). To access these commands, send the command **SETUP**. Note that the LED indication does not operate when sending commands to Sentinel Alarm if it was originally woken by an alarm condition. This is to avoid alerting an intruder to its presence.

4. TROUBLESHOOTING

Sentinel Alarm has extensive built-in diagnostics checks to ensure reliable operation. If something does not operate as expected, it is usually as simple as the unit being out of network coverage.

Also, while text messages are usually delivered within seconds, they can take up to 5 minutes to get through the phone network at extremely busy periods.

The GPS module used by Sentinel Alarm (GPS enabled models) is extremely sensitive. However, there will be areas where GPS signals cannot penetrate. The loss of coverage will normally be temporary and tracking will resume as soon as the unit can re-acquire the satellites.

In the unlikely event that Sentinel Alarm does not behave as you expect (for example being unable to acquire the GPS satellites within a few minutes of starting tracking, or not responding to text commands), there are a few simple things that you can do to see what is happening:

Use Setup mode and make sure the unit is registering with the mobile phone network (double flashes). Try moving it if it will not register on the mobile phone network.

Make sure you have credit on your SIM.

Make sure your phone is authorised (**LISTPHONES**) and make sure your keyfobs are authorised (**LISTKEYS**).

Call the unit and see if it answers (or hangs up if called from an unauthorised phone).

Turn on the GPS system with the **POS5** command. Wait 10minutes and then use the **GPS** command to evaluate satellite signal levels. (POS5 will report every 5 minutes and will also stop Sentinel Alarm from exiting Setup mode).

Make sure that the **NETWORK** type matches your SIM.

Warranty & Money-Back Guarantee

Sentinel Alarm is supplied to you with a 2-year warranty and a 'no quibble' 30-day money back guarantee.

30-day Money Back Guarantee

Simply email us for a return address with your reasons for return (optional), and then send the unit in its original packaging and in the same condition as supplied.

Make sure that the plastic shipping tabs are re-inserted in the main battery pack and in the keyfob to disconnect the batteries as this is required when posting devices that can transmit.

On receipt of the unit, we'll refund the purchase price (less the original postage). This is in addition to your statutory rights, which are unaffected. Refunds are made to the original payment card or account. To help improve our service and products we'd like to know why Sentinel Alarm wasn't for you, but there's no obligation to tell us.

Warranty

Sentinel Alarm comes with a 2-year manufacturer's warranty. If you believe that your unit has become faulty then email us and we will provide support and/or instructions for return for repair.

5. SUMMARY OF COMMANDS

Command	Description
OWNER	command sent from the main phone (this is the first phone to be alerted)
KEY+	followed by the keyfob serial number to link a keyfob to a unit
KEY-	followed by the keyfob serial number to 'unlink' a keyfob
LISTKEYS	displays currently linked keyfobs
PHONE+	followed by phone no. (formatted with country code and no leading zero) to add a phone
PHONE-	followed by phone no. (formatted with country code and no leading zero) to remove a phone
SWAPNUMx-y	Swaps two phone numbers. x and y are between 1 & 10 indicating the positions in the phone list to swap
ADDME	from the additional phone(s) following PHONE+ command from the main phone
LISTPHONES	lists all linked phones
PIR=1-5	sets PIR sensitivity where PIR=1 is the least sensitive and PIR=5 the most sensitive
PIR=0	disables the PIR
VIB=1-5	set vibration sensitivity where VIB=1 is the least sensitive and VIB=5 the most sensitive
VIB=0	disables the vibration sensor
GSM	reports on GSM signal levels. A good level is -95 or lower. (lower is better) GSM2 provides an additional response containing the IMEI and SIM numbers
GPS	reports on GPS signal levels. A good outdoor level is 35 or above. Note that satellites are spread across the sky, so it is usual to have a mix of signal strengths.
MPH	displays speed in miles per hour (mph)
KMH	displays speed in kilometres per hour (km/h)
WALKTEST	exit setup and enter test mode - the unit will flash rather than send a text on alert
SLEEP	cancel an alert and return to monitoring mode, also switches from setup to monitoring mode
OK	to acknowledge a valid alert - the unit stays active allowing you to call or track as required

Command	Description
DRIVEWAY	cancel an alert and return to monitoring mode (like SLEEP). However, there will be no key fob check on the next movement or intruder detection resulting in a faster alert. Obviously the first time the owner disturbs the vehicle will also result in an alert.
POS	obtain a new GPS position
POS1-30	to receive regular position updates at intervals of 1-30 minutes depending on command sent
POS0	cancel regular position updates
TRACK	start tracking and update the position on the moving map - updates every 2 minutes
TRACK1-99	set the number of minutes between position updates from 1 minute to 99 minutes
TRACK0	stop tracking
LOGSTOPS	report position to owner via SMS when vehicle stops moving for 10 or more minutes
STATUS	reports on current settings of unit including main battery level
UPDATE	look for firmware update. See the website for notification of new versions and installation instructions.
FACTRESET	return Sentinel Alarm to factory defaults, removing all phone and keyfob data
SETUP	enable access to setup commands when responding to an alert from Sentinel Alarm.
SWITCHOFF	remote switch off (equivalent to switching off via the button on the unit)
NETWORK=n	Use preconfigured settings for APN, USR and PWD for data connection
APN=xxxx	APN for your SIM card (if not a preconfigured type)
USR=xxxx	GSM Username for your SIM card (if not a preconfigured type)
PWD=xxxx	GSM Password for your SIM card (if not a preconfigured type)
STFREQ=n	The number of weeks between regular status messages. Numbers between 1 and 4 are valid.

As Sentinel Alarm does not have a screen or keyboard, the following commands provide the facility to send and receive SMS messages. This is sometimes necessary to confirm a mobile number (for example, when setting up website accounts with the mobile phone operators).

TFWDON	Forward texts from unknown numbers to this phone This is used to obtain security codes etc. sent by network operators.
TFWDOFF	Cancel text forwarding
TSEND	This command is used to tell Sentinel Alarm to send an SMS message to a particular number. The number immediately follows the command, then a space and then the message. For example: TSEND2732 BAL The recipient sees the message as having originated from the Sentinel Alarm.

6. MODES OF OPERATION

Mode	Mobile phone functions	Button function
Switched Off	The mobile phone module is switched off to conserve power, so it is not possible to send commands by SMS	<p>Press the button briefly to enter <i>Standby / Monitoring</i> mode. You will see a single short flash of the LED.</p> <p>Press and hold the button for 5 seconds, until you see a long flash of the LED. Sentinel Alarm is now in <i>Setup Mode</i>.</p>
<p>Standby / Monitoring Mode</p> <p>In this mode, Sentinel Alarm is looking out for intruders and movement. If a keyfob is within range, it will remain in standby / monitoring mode.</p>	The mobile phone module is switched off to conserve power, so it is not possible to send commands by SMS	<p>In Standby / Monitoring mode there is no LED indication to alert the intruder to the unit's presence.</p> <p>Pressing and holding the button for 5 seconds will <i>Switch Off</i> Sentinel Alarm. You will see a rapid sequence of LED flashes.</p> <p>Pressing the button briefly will initiate a Site Check, which measures the GSM signal level and sends a short status message to the owner's phone. The unit returns to Standby/Monitoring mode after two minutes or on receipt of a SLEEP command.</p>

<p>Activated Mode</p> <p>Sentinel Alarm has detected an intruder or movement, and is unable to find a keyfob within range</p>	<p>The mobile phone module is switched on and Sentinel Alarm has sent you an alert message. It is now possible to send commands by SMS, or to call and listen in.</p> <p>You should reply OK to prevent more alerts being sent, or SLEEP if you have accidentally activated the unit and want to return to Standby / Monitoring mode.</p> <p>You can also request a position, either as a once off or regular update by SMS, or start tracking and see the position on the website - see the command list in the supplied booklet.</p>	<p>Pressing and holding the button for 5 seconds will <i>Switch Off</i> Sentinel Alarm.</p> <p>You will see a rapid sequence of LED flashes.</p>
<p>Setup Mode</p>	<p>The mobile phone module is switched on and Sentinel Alarm can receive commands.</p> <p>Every 10 seconds, the LED will give a short flash if Sentinel Alarm is searching for the mobile phone network, or two short flashes if is connected to the phone network. A single long flash indicates that a command has been received.</p> <p>Setup Mode can be used to test various functions as well as configuring the unit - see the commands list in the supplied booklet.</p> <p>You can also start tracking, or request regular updates of position via SMS from Setup Mode.</p>	<p>Pressing and holding the button for 5 seconds will <i>Switch Off</i> Sentinel Alarm.</p> <p>You will see a rapid sequence of LED flashes.</p>