

Vehicle Security Gateway (ST-900-CF) User Guide

Manufacturing plant :

Dae Kyung Philippines., Inc.

Lot No. 1-6, Block 20, Phase IV , Main Avenue, PEZA , Rosario, Cavite 4106, Philippines

Manufacturer :

Savi Technology, Inc.

3601 Eisenhower Avenue, STE 280, Alexandria VA 22304 Tel : (571) 227-7950 Fax : (571) 227-7960

NOTICE

This manual, software and electronic circuitry are copyrighted. All rights reserved. Under the copyright laws, this manual, software and electronic circuitry may not be copied, in whole or in part without written prior consent of Savi Technology, Inc..

All information provided in this document is carefully prepared and offered in good faith as a guide in the installation, use and servicing of our products. Installers must ensure that the final installation operates satisfactorily within the relevant regulatory requirements. Savi Technology, Inc..accepts no responsibility for incorrect installation. Savi Technology, Inc.. reserves the right to change products, specifications and installation data at any time without notice.

Savi Technology, Inc.. makes certain limited warranties with respect to defective diskettes, documentation and electronic circuitry. Please see the associated information contained on this page.

LIMITED WARRANTY

With respect to the physical documentation and physical electronic circuitry enclosed herein, Savi Technology, Inc.. warrants the same to be free of defects in materials and workmanship for a period of one year from the date of purchase. In the event of notification within the warranty period of defects in material or workmanship, Savi Technology, Inc.. will replace the defective diskettes, documentation and electronic circuitry. The remedy for breach of this warranty shall be limited to replacement and shall not encompass any other damages including but not limited to loss of profit and special incidental, consequential, or other similar claims.

Savi Technology, Inc.. specifically disclaims all other warranties, expressed or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose with respect to defects in the documentation and electronic circuitry and the program license granted herein, in particular, and without limiting operation of the program license with respect to any particular application, use or purpose.

IMPORTANT SAFETY INFORMATION

RF EXPOSURE STATEMENT

Your Transmitter contains a radio frequency transmitter. When physical damage or un-lock is the transmitter sends our RF signals. To comply with FCC RF exposure compliance requirements, a separation distance of at least 11.81 inches (30 cm) must be maintained between the antenna of this transmitter and all persons, during normal operation.

The antenna used for this transmitter must not be collocated or operating in conjunction with any other antenna of transmitter. Unauthorized antennas, modifications, of attachments could damage the transceiver and may violate FCC regulations.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

NOTE : The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Table of Contents

About the Savi Security Sensor Family	. 5
Introduction	. 5
What's New?	. 5
Sensor Family and Components	. 6
Sensor Models	. 6
Specifications	. 7
Using the Sensors	. 8
Turning on the Mobile Security Parents and/or Child Sensors	. 8
Charging the Mobile Security Parent	. 8
LED Light Patterns	. 9
Journeys with a Mobile Security Parent Only1	12
Creating the Journey1	12
Arming the Mobile Security Parent 1	13
Journeys with One or More Mobile Security Child Sensors1	16
Creating the Journey1	16
Arming the Mobile Security Parent and Child1	17
Troubleshooting	20
Replacing a Child Sensor 2	20
Maintenance2	24
Cleaning Instructions2	24
Replacing a Cable2	24
Storing the Sensors	24



About the Savi Security Sensor Family

Introduction

The Savi Security Sensor Family provides users security and visibility while tracking high-value assets and cargo throughout their global supply chains. Savi Tracking is designed to provide users a seamless and complete view of the location and security status of in-transit assets and cargo.

With an in-house security sensor system that is purpose-built to integrate directly with Savi Tracking, we are able to provide users a powerful, low-cost, all-in-one tracking and security solution that is complete with encrypted data capabilities and two-way, over-the-air communication.

The Savi Security Sensor Family consists of two types of Parent Security Sensors and Child Security Sensors.

What's New?

The Savi Security Sensor Family features advanced, powerful sensors while being small, light, and convenient to handle. Our new, easy-to-use design features a built-in cable and a lock that secures with the push of a finger. The devices are already preconfigured to work seamlessly with our Savi Tracking software.



Sensor Family and Components

Sensor Models

Vehicle Security Gateway

Model No. ST-900-CF



Specifications

Vehicle Security Gateway,

ST-900-CF

PHYSICAL		
LxWxH	٠	152 mm x 76 mm x 38 mm (excluding mounting tabs and external cable)
Weight	•	0.36 kg
ENVIRONMENTAL		
Temperature	•	-30°C to +50°C Operating
	•	-40°C tp +70°C Non-Operating
Humidity	٠	95% RH @ 50°C Non-Condensing
Vibration and Shock	•	U.S. Military Standards 202G and 810F, SAE J1455
Weatherproofing	•	IP64
WIRELESS		
Frequency	•	433 MHz(UHF) , 850/900/1800/1900 MHz ,
Protocol	•	ISO 18000-7 (Active RFID), Quad-Band GPRS
Location	•	22-channel GPS with Cellular Triangulation Backup
POWER		
External Power	•	DC 24V / 2A
Backup Battery	•	DC 3.7V / 1400 mAh Li-polymer battery
REGULATORY APPROV	ALS	
RoHS Compliant		
EMC/EMI	•	SAE J1113, FCC-Part 15B, Industry Canada
Global Certifications	٠	FCC, CE, I-SAFE (ATEX, IEC, UL913 Zone 1 Groups A,B,C,D)
SENSORS		
	٠	3-axis accelerometer
	•	Motion

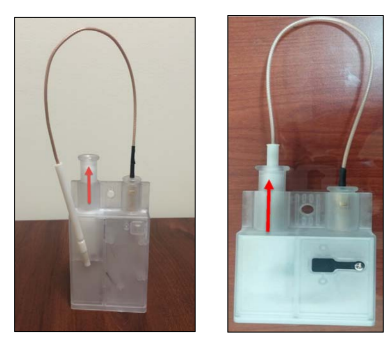


Using the Sensors

Turning on the Mobile Security Parents and/or Child Sensors

For the Mobile Security Parent and Child Sensors:

To turn on the Mobile Security Parent and Child Sensors, pull the plungers up.



For the Vehicle Security Gateway:

Turn on the truck or vehicle ignition to turn on the sensors.

Charging the Mobile Security Parent

The Mobile Security Parent is rechargeable with a USB cable. Charge sensors using the Savi-approved Mini USB cable and charger by plugging it into an outlet that is connected to a power source.

Note: Mobile Security Child is not rechargeable. The Vehicle Security Gateway is recharged automatically once connected to the vehicle power.

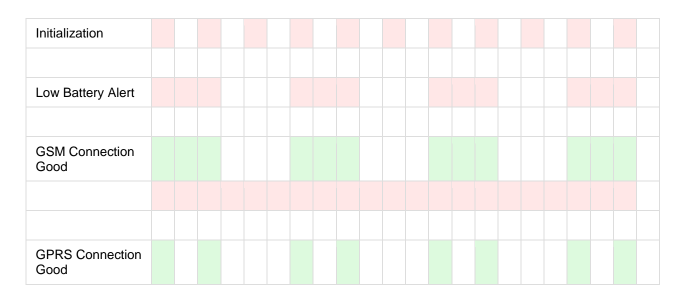


LED Light Patterns

All Savi Security Sensors include a two-color red/green LED indicator that details various status conditions.

These LED patterns are defined below and should be used to assist in system operation and troubleshooting as necessary.

Parent Sensor LED Patterns



TCP Connection Good											
Communicating with Server											
Searching for Child											
Paired Child Located											
Ready to Arm/No GPS Fix											
Ready to Arm/GPS Fix											
Security Tamper											
	 		1								

Child Sensor LED Patterns

Initialization											
Low Battery Alert											
Communicating with Parent											
Searching for Parent											
Paired Parent Located											
Ready to Arm/Parent Linked											
Security Tamper											



Journeys with a Mobile Security Parent Only

Creating the Journey

- 1. Log into Savi Tracking.
- 2. Create a Journey by performing the following steps:
 - a. Select an Owner and Corridor from the drop-down list.
 - b. Enter the Asset Number.
 - c. Enter the Mobile Security Parent serial number in the "Tracking Tag" field.

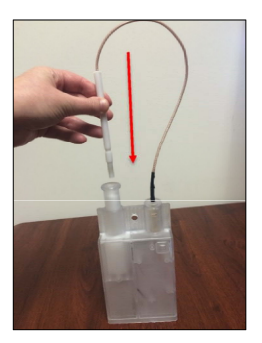
lourney Details				
Winer Code		Asset Number	Trailer Number	
TEST	~	123-АВС ж		
orridor		Asset Type	Corridor Monitoring	Off ●
ALEXANDRIA - BALTIMORE (TEST)	××	Unregistered Vehicle	Auto Authorized Unlock	Cft 🔵
anned Arrival Date/Time				
	*	F000410 x ~		
Time	٥	lag type SLM		
		Chris is a Secure Transit journey. Please note you will no	t be able to change it to Monitored Transit af	ter Begin Journey is selected. Cancel Save Draft Begin Journey

d. Click "Begin Journey" to indicate you are ready to arm tags.



Arming the Mobile Security Parent

- 1. Turn on the sensor.
- 2. Loop the pin and cable through lock or door on container or vehicle.



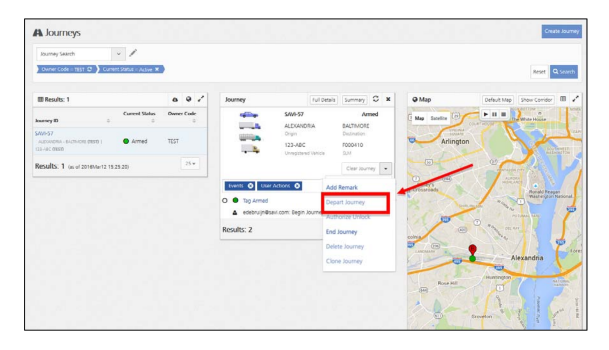
3. Push pin down into the plunger firmly until it clicks into place. Then push the plunger down to arm and lock the sensor.



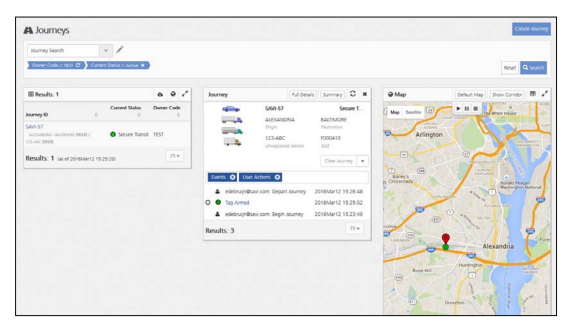
4. The green bullet will display in Savi Tracking to show that the Mobile Security Parent is armed and ready.

Journey Search ~ /							
m Results: 1		Journey	Full Details	Summary C	*	Q Мар	Reset Q Search
AVI-57 Current Status AVI-57 C ALCOLOURS - SACTRACIE (TISSI) A ALCOLARISA - SACTRACIE (TISSI) A	Owner Code ± TEST		AVI-57 LEXANDRIA rom 23-ABC meditional Vehicle	Armed BALTIMORE Destruction F000410 SAM		Map Satellite	TACCOMENTATION
tesuits: 1 (as of 2016Mar12 15 25 20)	25 •	Events 🔕 User Action	s 0	Clear Journey	•	T (H) Balley's In Crossroads	Terration CTV Alexandre Herowards
		O O Tag Armed		016Mar12 15:25 016Mar12 15:23	1000	* 5	Annald Reagan Weshington National POTTINAL LAR
		Results: 2		25	•	colnia (m)	A and a second
						Rose Hill	Alexandria Huntington Huntington
						20-	rountion

5. Once the Mobile Security Parent is armed, select "Depart Journey" from the drop-down list.



6. The Current Status of the journey will change to "Secure Transit".





Journeys with One or More Mobile Security Child Sensors

Creating the Journey

- 1. Log into Savi Tracking.
- 2. Create a Journey by performing the following steps:
 - a. Select an Owner and Corridor from the list.
 - b. Enter the Asset Number. It is possible to either work with a registered asset or with a non-registered asset. If a registered asset is selected from the drop-down list, then the Tracking Tag field will automatically be filled in with the Vehicle Security Gateway serial number.

Asset Number	Trailer Number	
456-DEF × ~		
Asset Type	Corridor Monitoring	Off 🔵
Unregistered Vehicle	Auto Authorized Unlock	Off •
Tracking Tag		
F000397 × ~		
Tag Type SLM		
	Asset Type Unregistered Vehicle Tracking Tag F000397 × v	456-DEF × Asset Type Corridor Monitoring Unregistered Vehicle Auto Authorized Unlock Tracking Tag F000397 × Tag Type

- c. When working with a non-registered asset, enter the Mobile Security Parent serial number in the "Tracking Tag" field.
- d. Scroll down to the Tag Details section and enter the Security Child Sensor IDs and Tag Point Names.

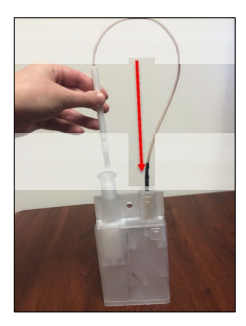
lag Number		é.	Tag Type	۵.
A010220	×	~	SLA	
A002569	×	~	SLA	
		~		

e. When done, click Begin Journey.

lourney Details						
Owner Code		Asset Number		Trailer Number		
TEST		456-DEF	ж 🛩			
orridor		Asset Type		Corridor Monitoring	Offe	
ALEXANDRIA - BALTIMORE (TEST)	× ~	Unregistered Vehicle		Auto Authorized Unlock	Off .	
larined Arrival Date/Time		Tracking Tag	(inverte			
	=	F000397	ж ч			
lime		Tag Type				
1008.	0	SLM				
	0	SLM		t be able to change it to Monitored Tran	sit after Begin Journey is selected	1
Tag Details	0	SUM		it be able to change it to Monitored Tran		Cance Sere D 1 Begin Journey Alert Sett
Tag Details	0	SUM			Grants	Alert Sett
Tag Details	0	SUM	Ch	ekpoints	Grants	Alet Setten
		SLM This is a Secure Transit journe Documents		ekpoints	Giants	Alet Setter

Arming the Mobile Security Parent and Child

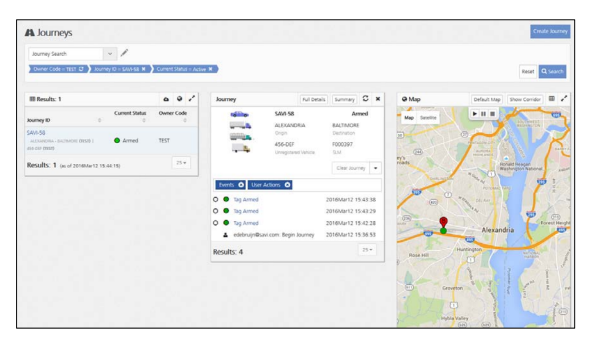
- 1. Turn on the sensors; make sure the Parent and Child are in close proximity to each other. Verify LED lights for successful pairing.
- 2. To arm the both the Mobile Security Parent and the Mobile Security Child, loop the pin and cable through lock or door on container or vehicle.



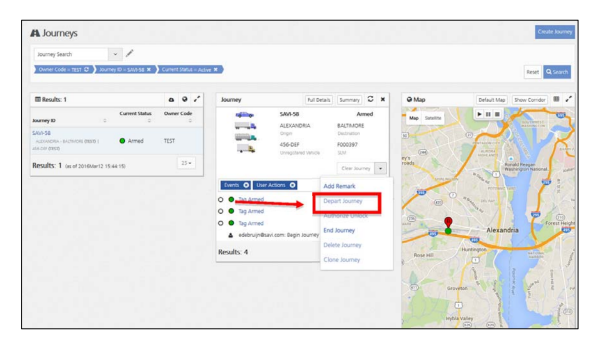
3. Push pin down into the plunger firmly until it clicks into place. Then push the plunger down to arm and lock the sensor.



4. The green bullets will display in Savi Tracking to show that the Mobile Security Child Sensors are armed and ready.



5. Once the Child Sensors are armed, select "Depart Journey" from the drop-down list.



6. The Current Status of the journey will change to "Secure Transit."

A Journeys						Create Journey
Journey Search 🗸 🖌						
Owner Code = TEST C Current Status = Active	×					Reset Q. Search
III Results: 1		Journey	Full Detail	is Summary D ×	@ Map	Default Map Show Corridor 🖩 🧭
Journey ID 0	s Owner Code		SAVI-57 ALEXANDRIA	Secure T	🗄 Map Satellite 🗇	Court Actual
SAVI-57 ALEXANDRA - SACTOVORE (1933) Secure Tr 123-40C (1939)	anst TEST	una.	Origin 123-ABC Unvegstered Wehicle	Destruction F000410 SLM	Arlingt	
Results: 1 (as of 2016Mar12 15:25:20)	25.*			Cear Journey 🔹		Council D
		Events O User	Actions O		Balley's ft Crossroads	According to the second
		 edebruijn@s O tag Armed 	avi.com: Depart Journey	2016Mar12 15:26:48 2016Mar12 15:25:02	* -	
			avi.com: Begin Journey	2016Mar12 15:23:49	CAL DE	ACTION DATE
		Results: 3		25.*	colma Laschalars	
					and the	Alexandria
					Rose Hill	Huntington selficial
						Growton R
					Carlos y	



Troubleshooting

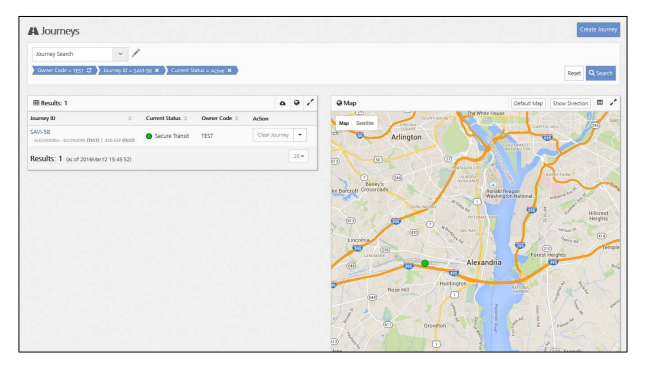
Replacing a Child Sensor

For various reason, it may be necessary to replace a Child Sensor on a journey, for example because:

- The child sensor isn't pairing with the parent sensor
- The child sensor isn't arming
- The Child sensor has a low battery

To replace a Child Sensor on a journey, perform the following steps:

1. Search for the journey using the Journey screen.



2. Click on the journey to display the journey details.

	SAVI-58 X Current Status = Activ	X			Create Journe Reset Q Search
SAVI-58	A Q	Journey ALEXA Origin 456-DE Unregis	NDRIA BALTIMORE Destination	Map Sateline	Default Map Show Corridor III
		Events User Actions	art Journey 2016Mar12 15:45:50 2016Mar12 15:43:38 2016Mar12 15:43:29 2016Mar12 15:43:29		Delgado & Kuzmik Delta Resources E
		Results: 5	25*		X

3. Click on Full Details to display the full journey details.

Journey Search 🗸 🖌					
Owner Code = TEST 2 Journey ID = SAVI-58	Current Status = Act	ve ×			Reset Q Sear
⊞ Results: 1	a e /	Journey	Summary C ×	😡 Map	Default Map Show Corridor
UNI-58 UNI-58 ECEF (TEST) Secure To ECEVITY (TEST)	• •	SAVI-58 ALEXANDRIA Orgin 456-DEF Unregistered Vehice	Secure T BALTIMORE Destination F000397 JUM Clear Journey +	Map Satellite	
		Events User Actions a edebruijn@savi.com: Depart Journey O Tag Armed O Tag Armed O Tag Armed O Tag Armed	2016Mar12 15:45:50 2016Mar12 15:43:38 2016Mar12 15:43:29 2016Mar12 15:43:29		Delgado & Kuzmik Delta Resources ft
		 edebruijn@savi.com: Begin Journey Results: 5 	2016Mar12 15:36:53		2

Journey Detail					
TEST Owner Code	456-DEF Asset Number		– Trailer Number		
ALEXANDRIA to BALTIMDRE (TEST) Corridor	Unregistered Vehicle Asset Type		OFF Corridor Monitoring		
Planned Arrival Date/Time to BALTIMORE	F000397 Tracking Tag		OFF Auto Authorized Unlock		
1	SLM Tag Type				
					General This is a secure journey
History	Tag Details	Documents	Checkpoints	Grants	Alert Settings
	Tag Details	Documents	Checkpoints	Grants	
History	Tag Details			Grants	
B History	Tag Details		@ Map		
History Events O User Actions O A edebrujn@savi.com: Depart Journey	Tag Details	Summary 9 4 C 9 2	@ Map		
History Event: C User Actions C C C C C C C C C C C C C C C C C C C	Tag Details	Summary P 4 7 0 7 2016Mar12 15:45:50 2016Mar12 15:43:38 2016Mar12 15:43:29	@ Map		
History Events User Actions Custor Custor	Tag Details	Summary	@ Map		
Events C User Actions C edebruijn@savi.com: Depart Journey Tag Armed Tag Armed	Tag Details	Summary P 4 7 0 7 2016Mar12 15:45:50 2016Mar12 15:43:38 2016Mar12 15:43:29	@ Map	Delgado & K	Show Corridor

4. Click pencil symbol to edit the journey:

5. Delete the sensor that needs to be replaced by clicking on the "X" symbol next to it.

g Number	Tag Type	\$
A010220	SLA	
A002569	× v SLA	
	~	

6. Add a new sensor by start typing the Child Sensor ID and selecting it from the drop-down list.

fag Number	Tag Type	÷
A010220	* ~ SLA	

7. When done, click "Save"

Journey Details					2
Owner Code		Asset Number	Trailer Number		
TEST	~	456-DEF ~			
Corridor ALEXANDRIA - BALTIMORE (TEST) Planned Arrival Date/Time to BALTIMORE Time	× #	Asset Type Unregistered Vehicle Tracking Tag F000397 x V Tag Type SLM	Corridor Monitoring Auto Authorized Unlock	Off •	
					This is a secure journey. Cance Save



Maintenance

Cleaning Instructions

TBD

Replacing a Cable

TBD

Storing the Sensors

TBD

Copyright © 2016 Savi Technology. All rights reserved.

Printed in the United States of America. All trademarks used are properties of their respective owners. This document is proprietary to Savi Technology. Do not reproduce, use or disclose without permission. We have made every effort to ensure the accuracy of all information contained in this document; however, Savi Technology makes no expressed or implied warranty or representation based upon the enclosed information.

