



4 When download is completed it will show on your HomeScreen.

4. Click on the link from the email to activate your account.

4. Enter your information

Sign In

5. Now you are ready to

login to your account.

and tap on "Continue".

3. Insert Batteries for Sensors







1. Push the both side in and open the cover of the Window/Door Sensor and insert a AAA-Battery.

1. Pull the "Tag Isolator" or use a coin to open the Motion Sensor and insert a AA-Battery.



7. Add Sensors and Keychain Remote

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System Sett	tings		>
Alarm Settin	igs		>
Event Log			>
Select Hub			>
	Ø		•••

1. Go to "More" and tap on "System Settings".



5. Select the type of sensor you want to add.

Timer Settings	
Camera Settings	
Internet Hub Settings	
Time Settings	
Hub Keypad Password	

Add Device Add Timer Add Camera Add Internet Hub

3. Tap on "Add Device".

Learning mode To add the sensor now, press "Learn Now and activate the sensor as shown.



Learn Later Learn Now

7. Tap the "Learn Now" button and follow the video to activate the sensor.

Back Add	Device	Home 🔴
Lighting		>
Appliances		>
Sensors		>
Garage Door Ope	ner	
Security Remote		>
Siren/External Ala	rm/Dialer	>
^ ₽		•••

"Security Remote".

. Now trigger the sensors to test if the SkylinkNet App s showing the sensor status



NOTE: If motion is detected, a red ed light inside the sensor will flash. Sensor will not be triggered by new otion unless no motion has been detached for 15 seconds.



3. Follow the instruction on screen to connect the Internet Hub.



5. Follow the instruction on screen to reset the Internet Hub and tap "Continue".



 \leftarrow Hone Ren Alam Mon 2. Tap on "Setup Wizard".



6. Name your sensor and location and tap "Continue".

4. Tap on "Sensors" or

(If you select Security Remote, skip to Step 6)

8. Setup Hub Keypad Password





10. Sensor Settings



od 🗢	14:53		iPod 🗢	14:54	
Ç.	Edit Settings		<	Edit Settings	
Alarm Settings	Push Notification	Chime	Alarm Settings	Push Notification	Chime
Select a	Alarm Settings	s device:	Arm Home/A	Aways	Disabled
	Arm Away Only		When do notific	you want to receitations for this de-	ive push vice?
	Arm Home/Awa	v 👘		During Alarm	
	Instant Alarm			Always	
	Disabled			Cancel	
	Cancel			_	

Alarm Settings Push Notification Select if you want to Select when this sensor should activate an alarm. receive a push notification will sound an alert chime when during an alarm only or always when a sensor is activated.

12. Alarm Screen Overview

2. Tap on "System Settings"



13. Arm Home / Arm Away

and tap on "Save."

SKYLINK	
	HOME



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Arm Home

Select "Arm Home" to protect while you're at home. This mode deactivates motion sensors but leaves other sensors activated.

skylink EXIT DELAY 之



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Arm Away / Exit Away

...

Select "Arm Away" to protect your home when your away. This mode activates or triggers the alarm after a default set of time, giving you enough time to get in and out of your house to arm/disarm the alarm system.

14. Disarm Alarm System







Push Notification **⊤(**‡) Alarm Settings Chime Always Disable Window Kitchen Learn Rename Delete

ngs	Push Notification	Chime
	Always	
vrn	Rename	Delete
Enable	Chime for this de	vice? /es

Chime

If enabled, the internet hub, this sensor is activated.



(Learn the sensor if you have selected "Learn Later" in Step 7 of "Add Sensors and Keychain Remote)

Rename Change the name of this sensor.

Delete Delete this sensor from the hub.



11. Place the Sensors

Mount the Window/Door Sensor on your door or window with a double-sided tape or screws. It can be also installed to monitor or protect cabinets and safes.

15. Keychain Remote

Arm and disarm the alarm system with a keychain remote.



Tap the "Disarm" Button to disarm the alarm system.

16. Event Log

See all the recent actvities of the Alarm System on the Event Log.

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A	o 🍙		_

4. Go to "More":

			100%
	skyLi	yc*	Home 🔵
System Se	ttings		>
Alarm Sett	ings		>
Event Log			>
Select Hub	,		>
A	Camera	A	e e e More

		S) 100%
John's Remote	System Disarmed	2014-05-26 19:16
John's Remote	Armed Home	2014-05-26, 19:16
Front Door	Normal	2014-05-26
Main Unit	System Disarmed	2014-05-26, 19:16
Front Door	System Panic	2014-05-26 19:16
Front Door	Activated	2014-05-26, 19:16
Main Unit	Armed Home	2014-05-26, 19:16
Front Door	Normal	2014-05-26, 19:16
Window Sensor	Normal	2014-05-26, 19:15
Water Sensor	Normal	2014-05-26. 19:15
Front Door	Activated	2014-05-26, 19:15
Window Centor	Anti-stad	2014-05-26,

4. Tap on "System Settings" 4. Tap on "Event Log"

Place each of the device in the appropriate locations (see example below).



The motion sensor can be mounted with a double-sidetapes or screws in a corner, straight wall, ceiling or stand freely by itself.

NOTE: 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

Changes or modifications not expressly approved by the party responsible for compliance

could void the user's authority to operate the equipment. 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.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following tow conditions: (1)this device may not cause interference, and(2) this device must accept any interference, includinginterference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables auxappareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :(1) l'appareil ne doit pas produire de brouillage, et(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre lefonctionnement.