




Net'sGo

Quick Start Guide

Version 1.0

Copyright Statement

 Kaser and *Net'sGo* is the registered trademark of Kaser Corporation based in Fremont, California, U.S.A. All the products and product names mentioned herein are the trademarks or registered trademarks of their respective holders. Copyright of the whole product as integration, including its accessories and software, belongs to Kaser Corporation. Without the permission of Kaser Corporation, any individual or party is not allowed to copy, plagiarize, imitate or translate it into other languages.

All the photos and product specifications mentioned in this guide are for references only. Software and hardware specifications and appearance are subject to change without notice. To learn more about Kaser's products, please visit our website at www.kasercorp.com or www.kasernet.com.

Thank you for purchasing **Net'sGo**. The **Net'sGo** is designed to work as a Mobile Internet Device to access the rich contents from Internet both On-line and Off-line. Once the **Net'sGo** is connected to Internet via WiFi, you may enjoy the versatile features that the device has brought you including Surfing Internet, Documents Viewing / Editing, E-mail, Multimedia playback (photos, MP3 music, video), eBook readings and more ...

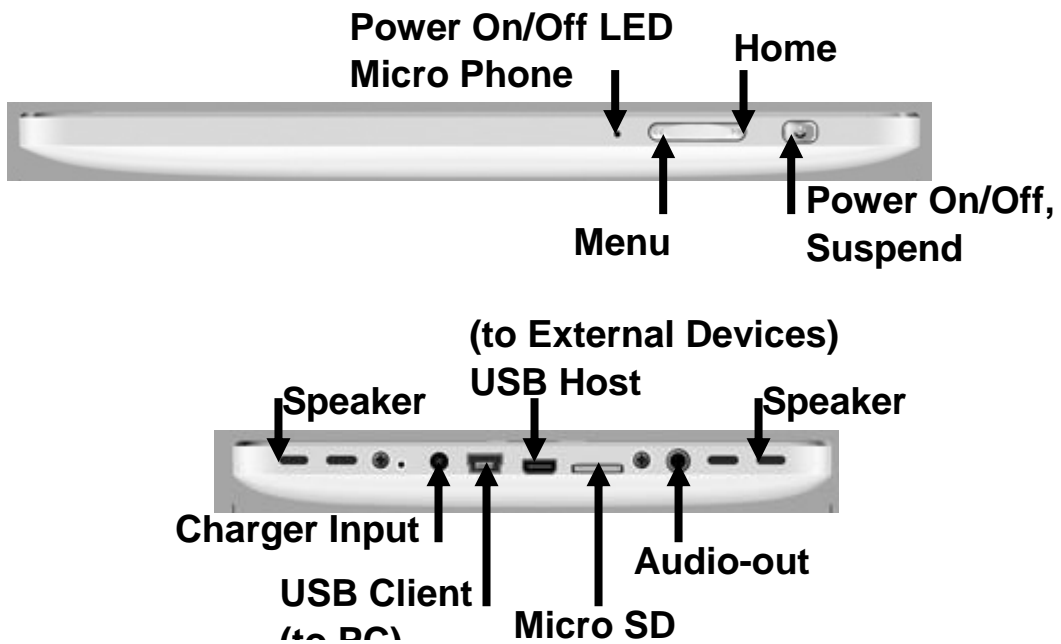
1. Unpacking the package:

Package Contents:

I	Net'sGo	x 1
I	Quick Start Guide	x 1
I	USB Host Adapter	x 1
I	Power Charger	x 1

Inspect all package contents visually. If any items are missing or damaged from your package, please contact the distributor or the reseller where you purchased.

2. Getting familiar with the external Input and Output of *Net'sGo*:



3. Getting Started with *Net'sGo*

What you need to get *Net'sGo* ready for use:

- I The *Net'sGo* unit
- I A 802.11b/g Wireless LAN (WiFi) environment with DHCP server ready within the signal range (You need to have a WLAN Access Point in a private place or a Hot Spot Service in public places)
- I Power Charger

Prior to starting up your *Net'sGo*, it is recommended to get your Wireless LAN ready with a DHCP server for obtaining IP by *Net'sGo* .

By default, the *Net'sGo* is set to DHCP client enabled and you need to navigate through the “Setting” after system is booted up. Then proceed to complete the rest of WiFi network configuration by “selecting the preferred WiFi network” and by “entering the WEP password” if the WLAN is protected with security.

4. Steps on Configuring *Net'sGo* for the First Time You Power-on:

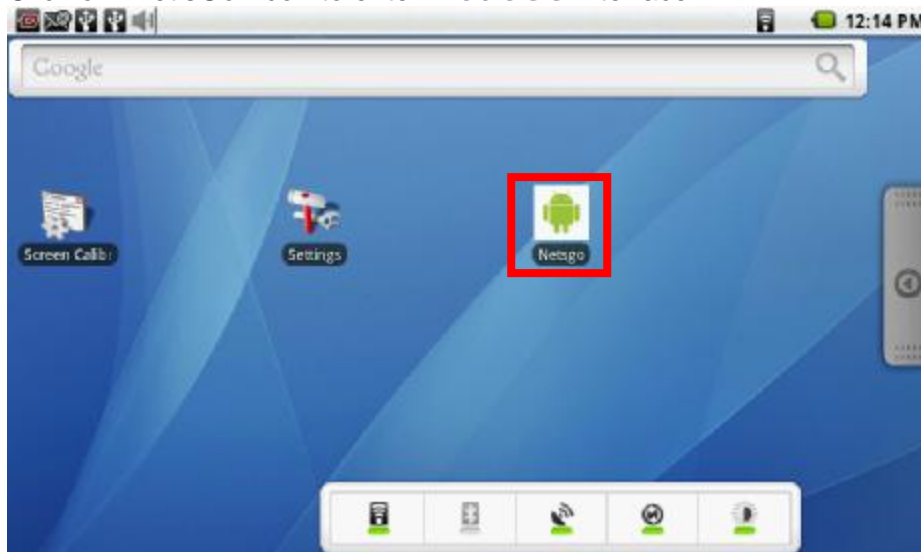
Step1: Charging the *Net'sGo* by plugging one end of the Power Charger to the AC outlet and the other end (the DIN type jack) to the *Net'sGo* power inlet.

(Notes: it is recommended to fully charge the battery for the first time you open up the package)

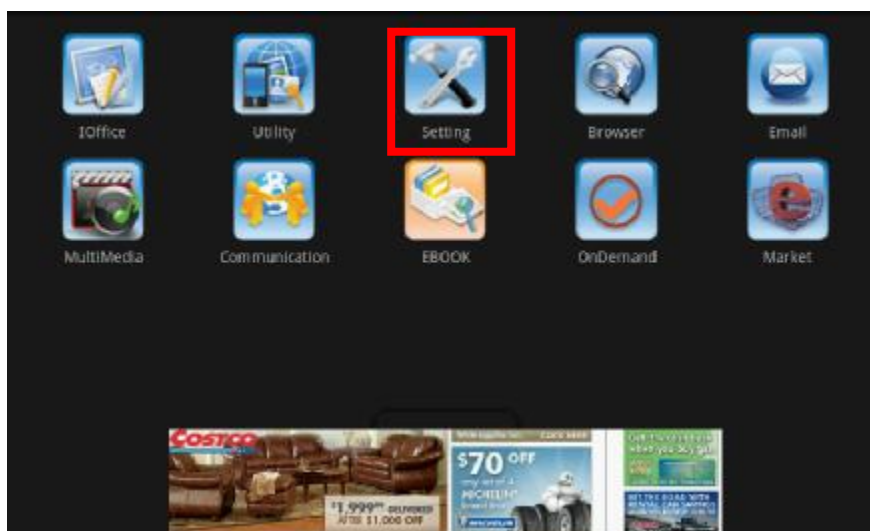
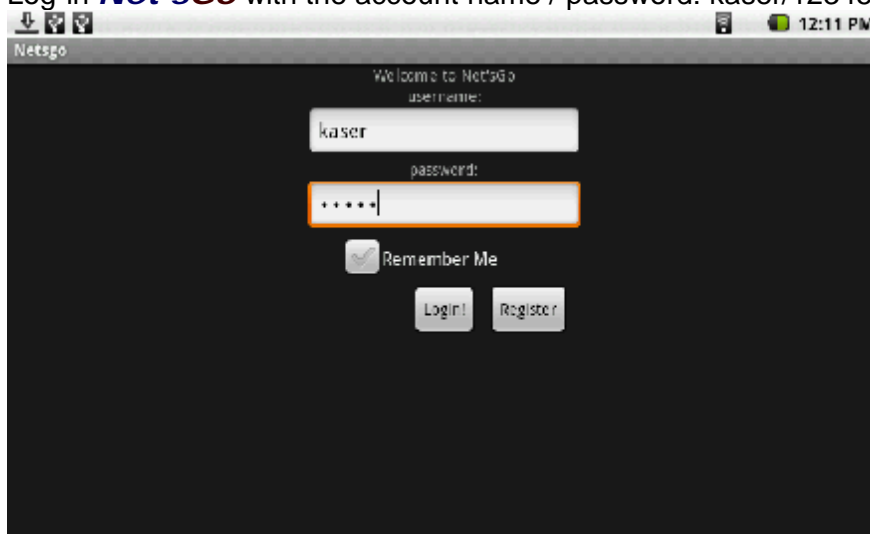
Step2: Power on the *Net'sGo* by pressing the power button, hold until the Power LED is On and release the button. The *Net'sGo* system will proceed to boot up to a Desktop (Top Screen).

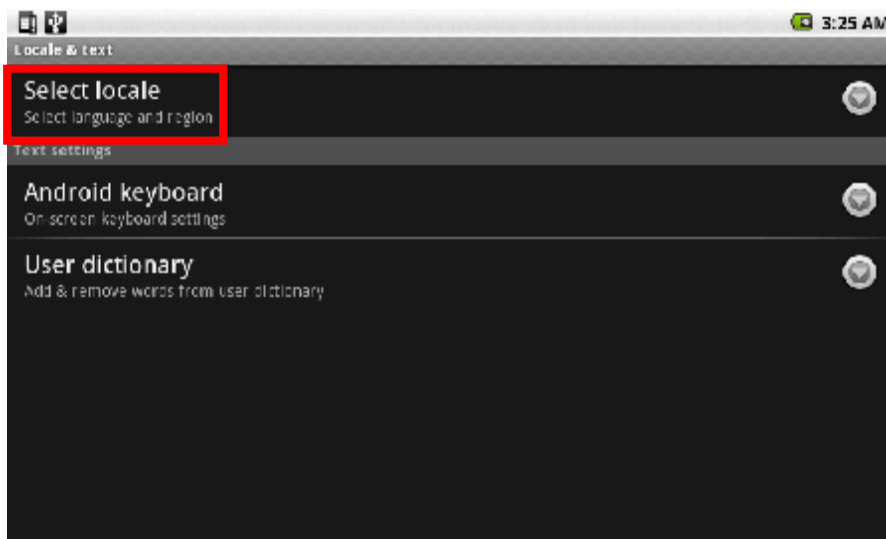
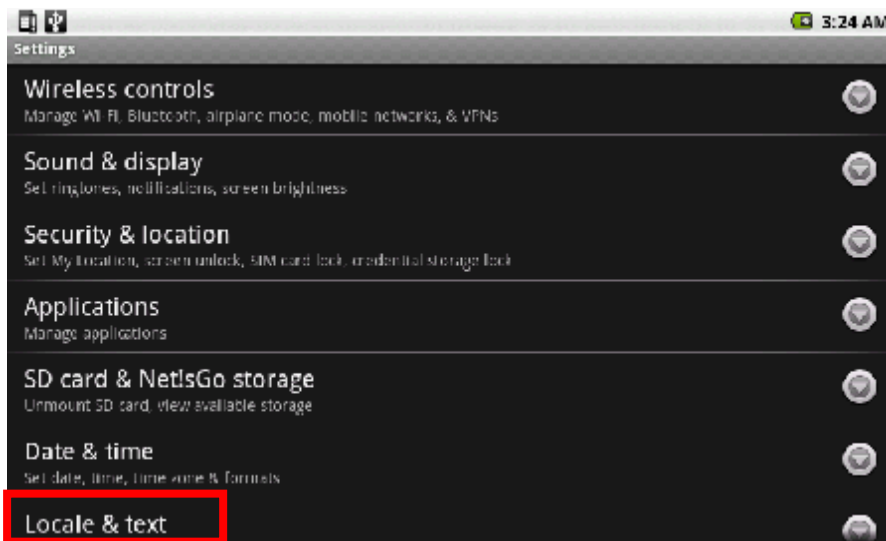
Step3: Change the Language / Locale of your country (The default is English)
Navigate through the “Settings” icon to locate the “Locale & Text” Setting and press “Select locale” to choose your preferred language / locale from the scroll list.

Click on “Net'sGo” Icon to enter *Net'sGo* interface

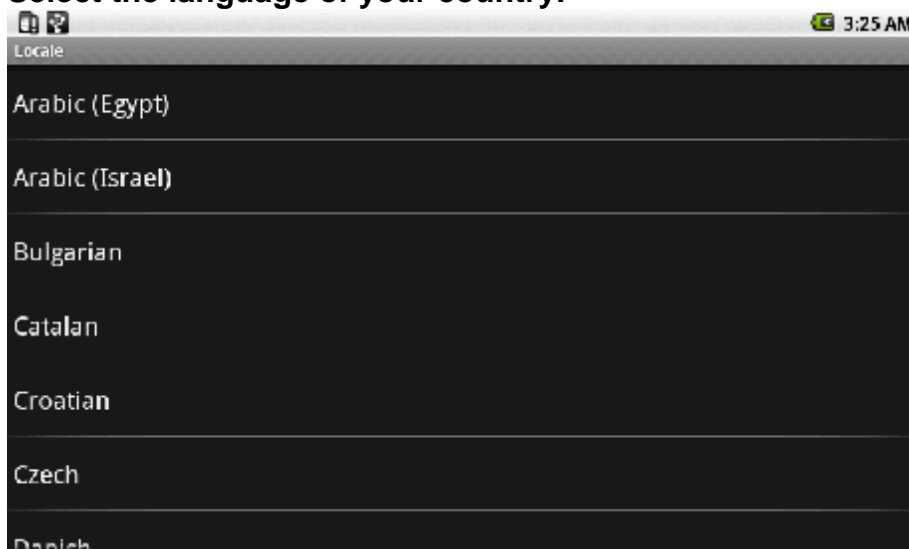


Log-in **Net'sGo** with the account name / password: kaser/12345:



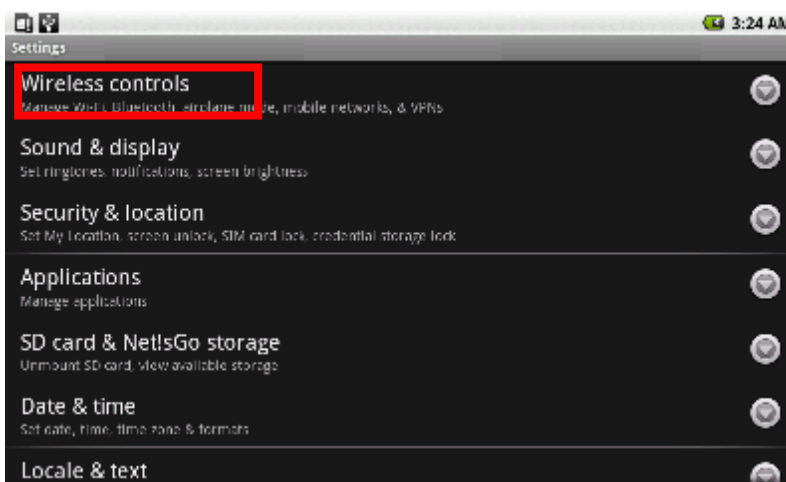
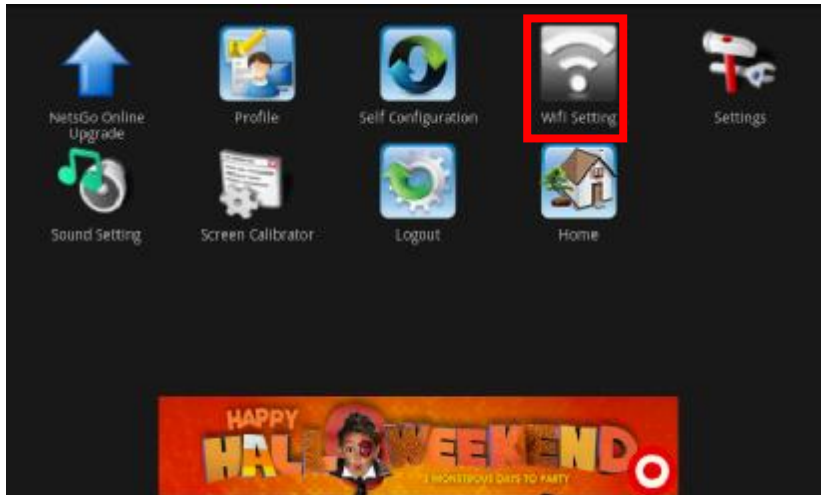


Select the language of your country:

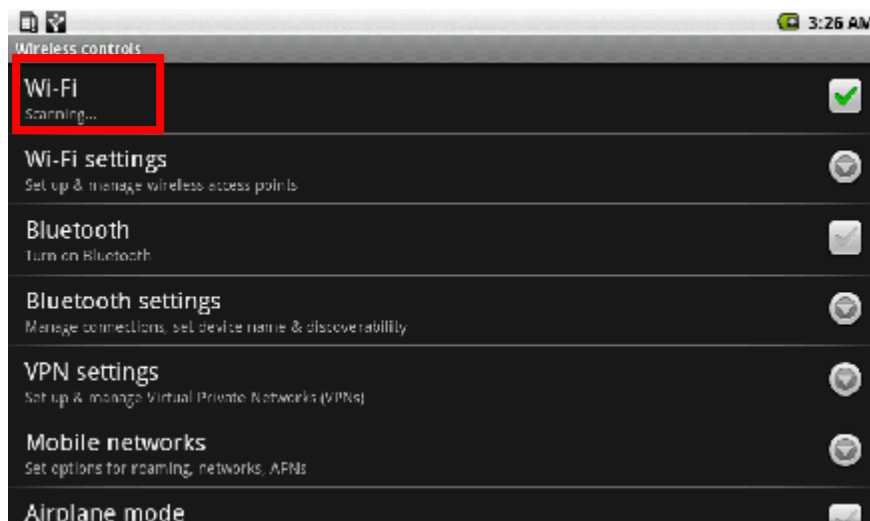


Step4: Configure the WiFi network access

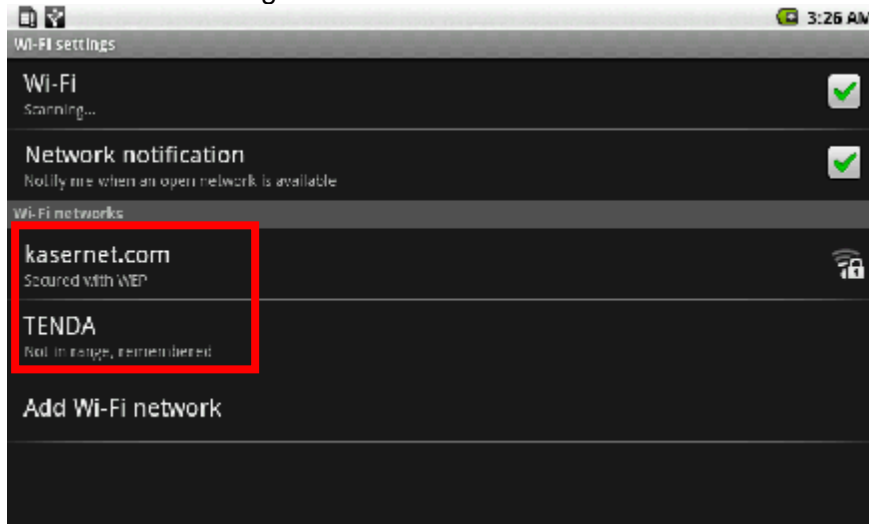
Navigate through the “Settings” icon and press the “Wireless controls” to enter the Settings:



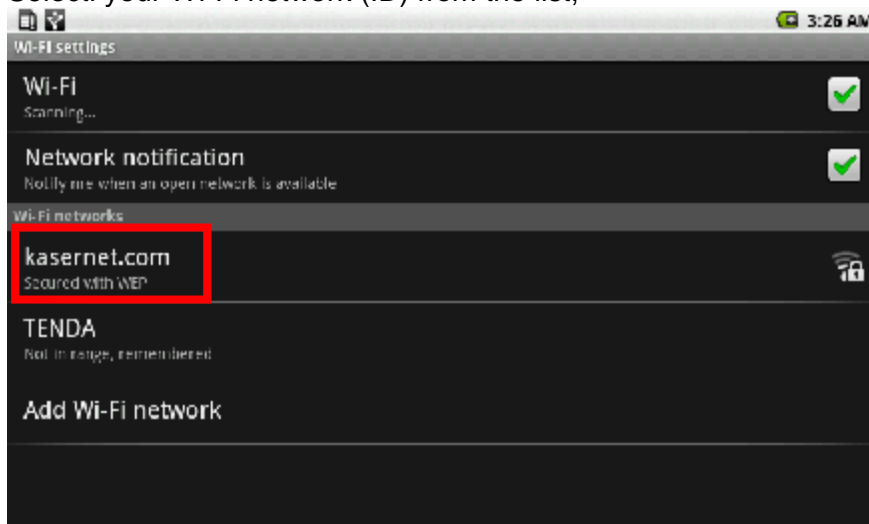
n Press “Wi-Fi”, to turn on the wireless network of *Net'sGo*



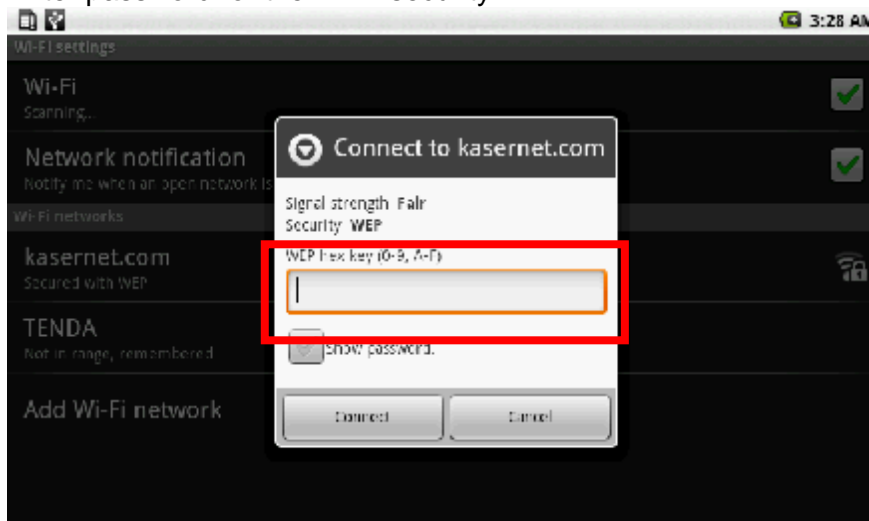
- n After Wi-Fi is turned on, the system will scan and list all available Wi-Fi networks within range.

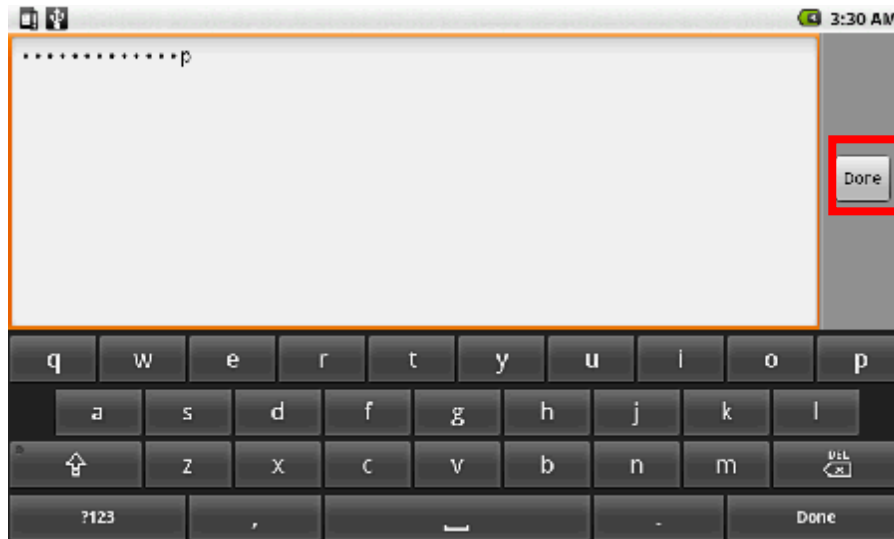


- n Select your Wi-Fi network (ID) from the list,

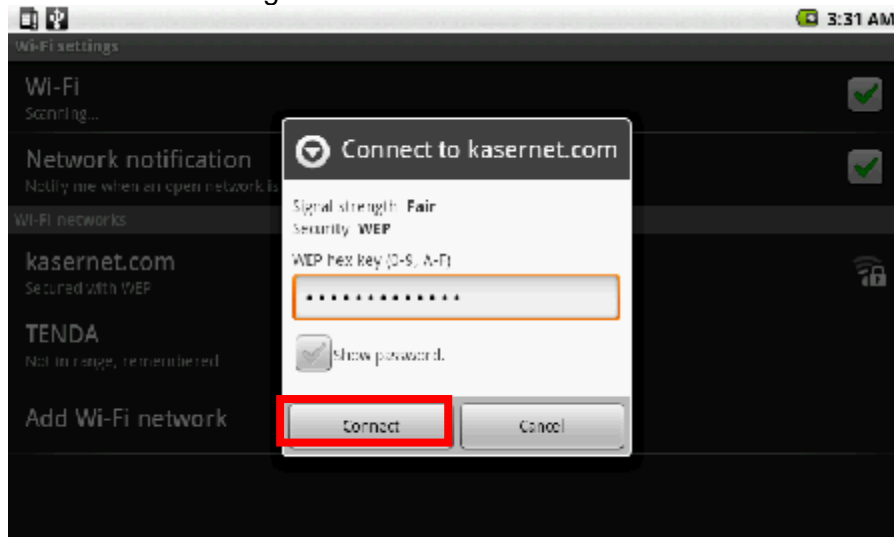


- n Enter password for the WEP security.

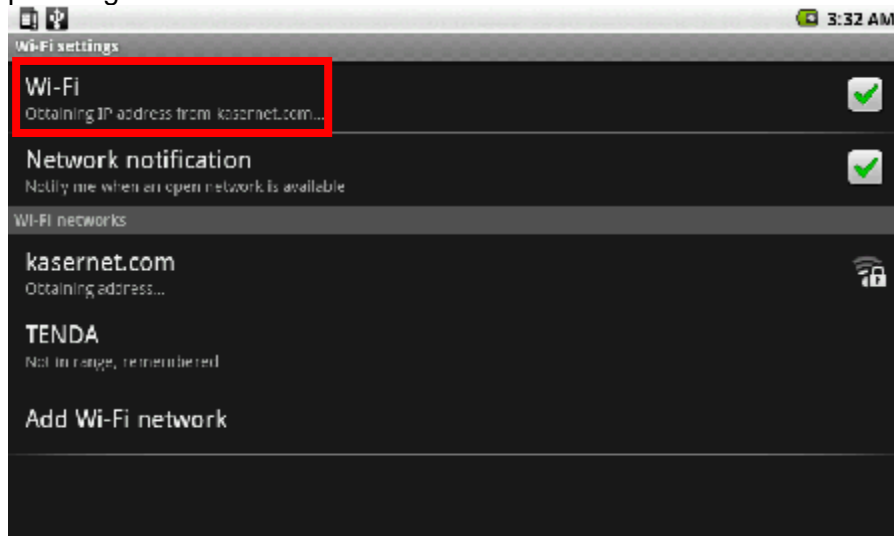




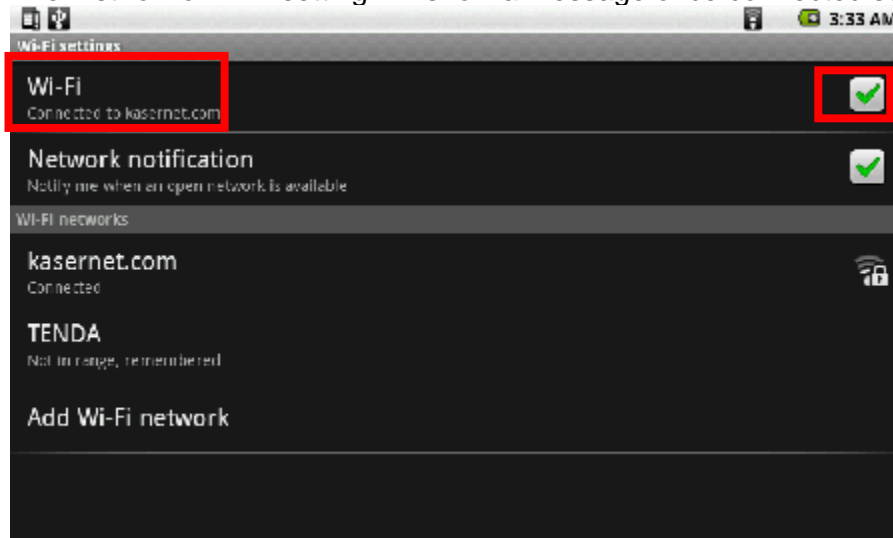
- n Press "Connect" to get **Net'sGo** connected to the selected Wi-Fi network.



- n The system will try to obtain an IP address from the DHCP server after pressing the "Connect" button.

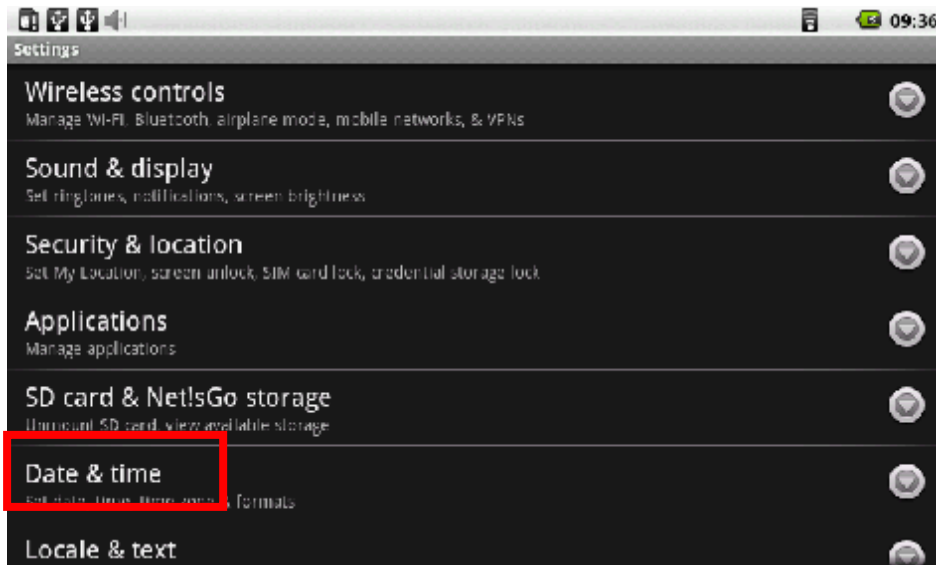


- n The first row of WiFi setting will show a message once connected successfully.



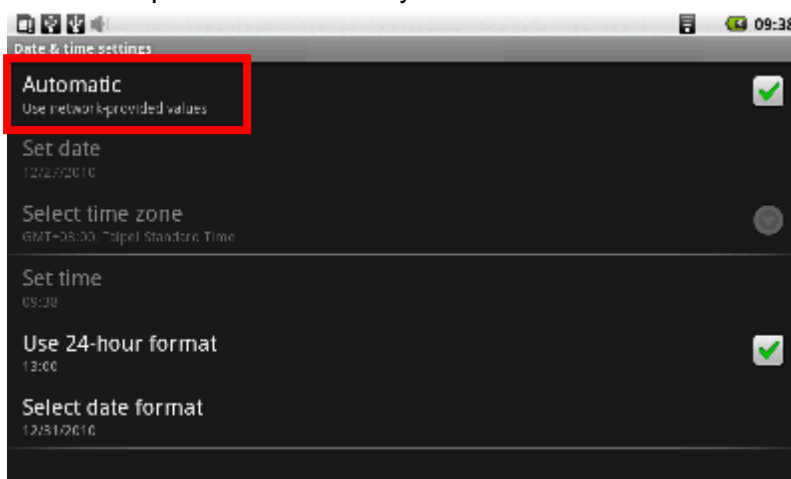
Step5: Set "Date & Time":

Press "Back" button by backing to the *Net'sGo* "Setting" screen after Locale and Wi-Fi settings are done. Then press "Date & Time" to enter "Date & Time" screen to set the correct Date and Time in the time zone where you are located. You must set the "Time Zone" and "Date & Time" correctly in order to allow some application software to function normally.

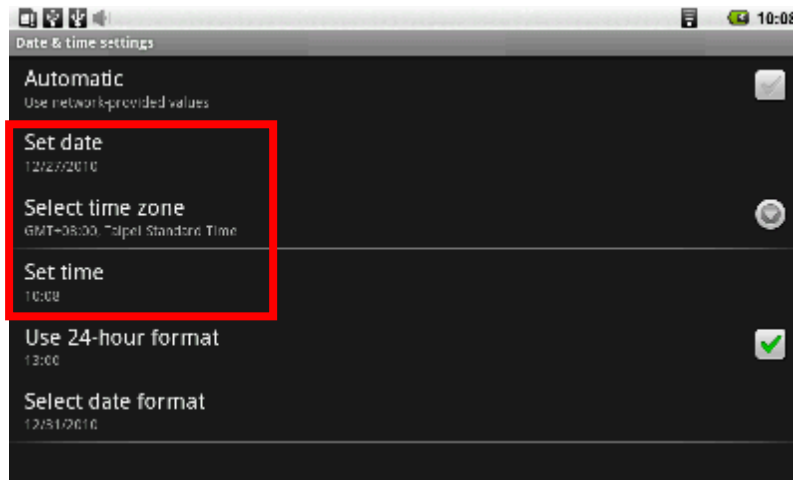


Select "**Automatic**" to let *Net'sGo* to sync the "Time Zone" and "Date & Time" automatically with the Time Servers on Internet. **Or you may choose to set the "Time Zone" and "Date & Time" manually.**

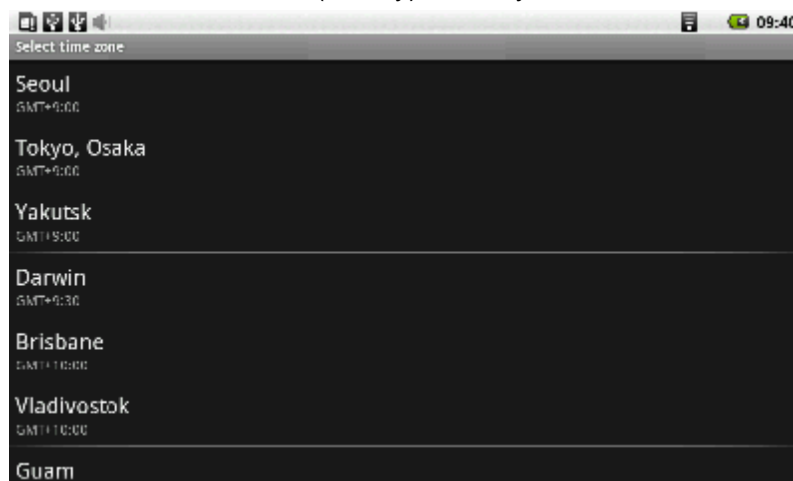
Note that set the "Time Zone" and "Date & Time" synchronizing with time servers on Internet requires the availability of WiFi network.



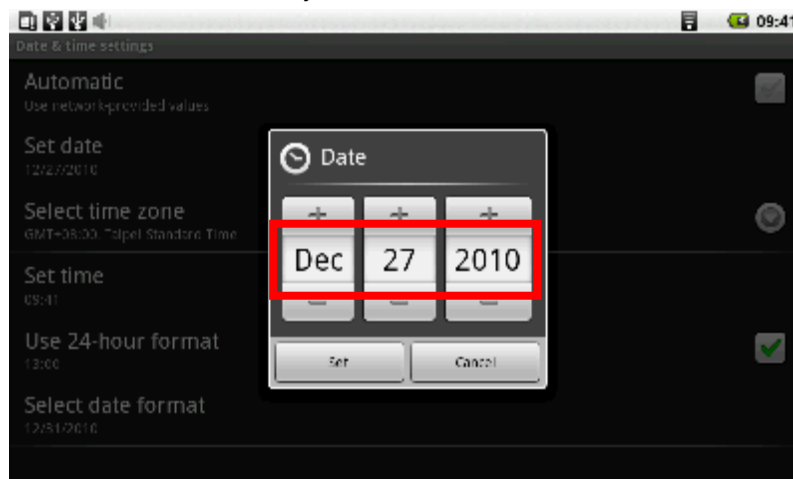
Set both "Time Zone" and "Date & Time" manually:



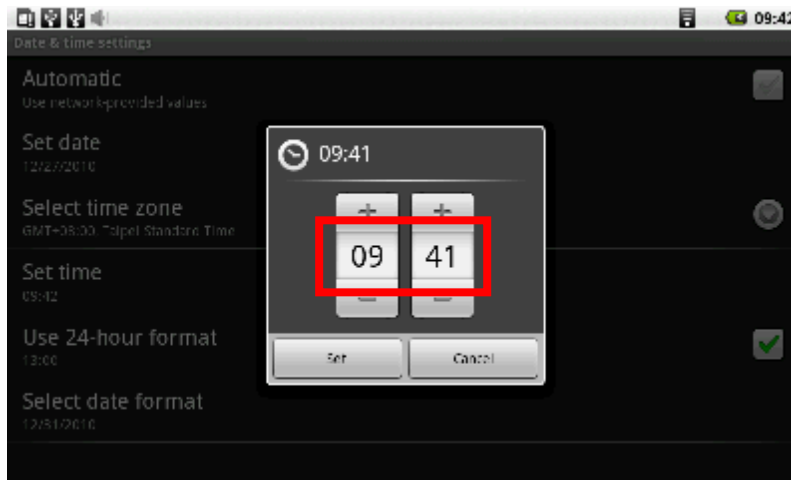
Select the "Time Zone" (or City) where you are located:



Set the "Date" manually:

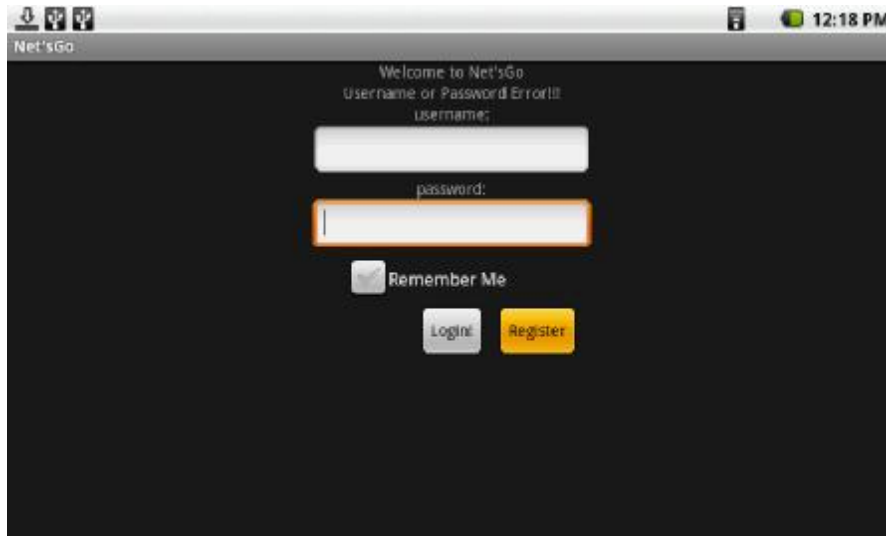


Set the "Time" manually:



Step6: Register Your Net'sGo Account

Press the "Back" button (3 times) back to the **Net'sGo** Log-in screen after Locale and Wi-Fi settings are done. Then press "Register" to go to **Net'sGo** User Account registration screen to create your own account for **Net'sGo**:



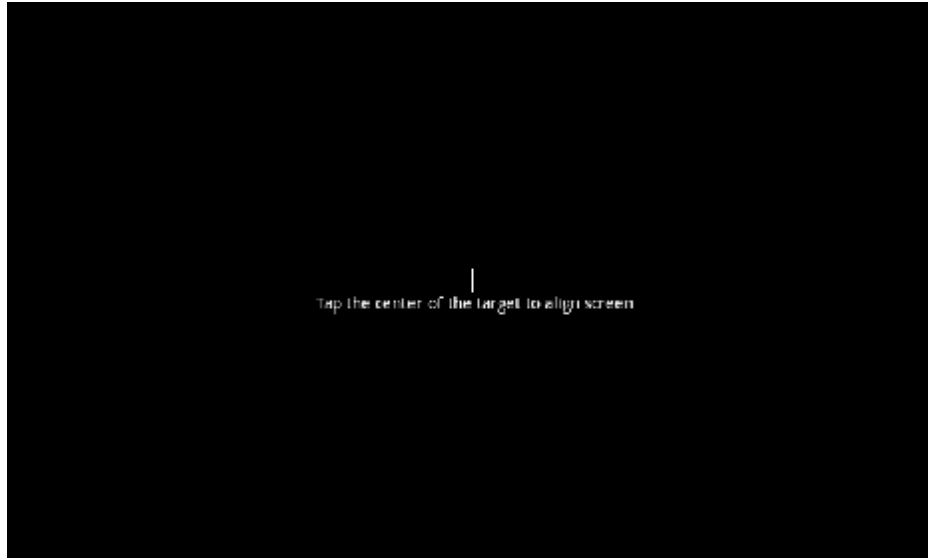
Log-in **Net'sGo** again after your new account is created and you are ready to use **Net'sGo**!

Step7: Calibrate the Touch Panel if it is not aligned to the LCD screen.

This step is needed only when the Touch Panel is out of alignment. Normally the *Net'sGo* is already calibrated before leaving factory.



Tap on the center of each crosshair of four corners.

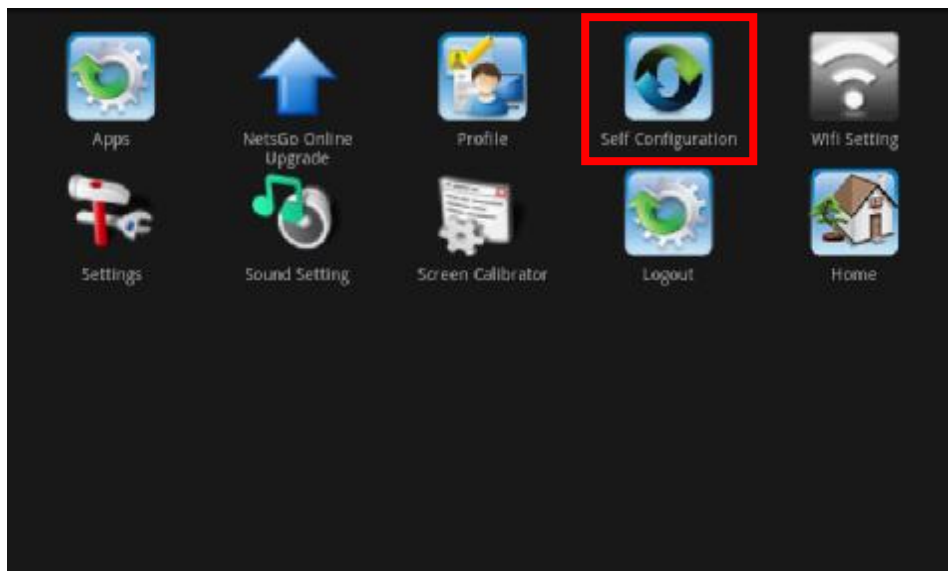
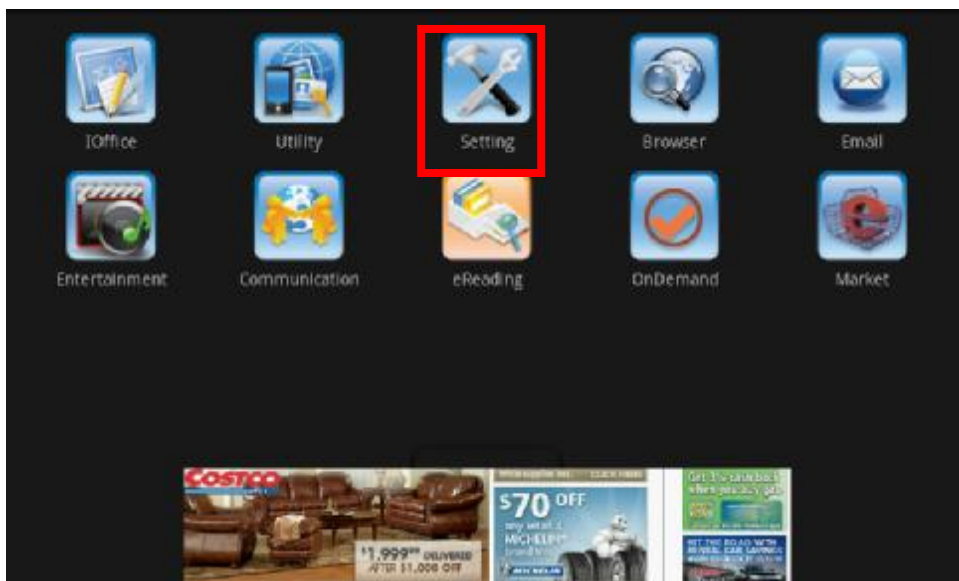


Tap the crosshair in the center screen to finish Calibration. Press “Back” Button to leave the “Calibration” setting.

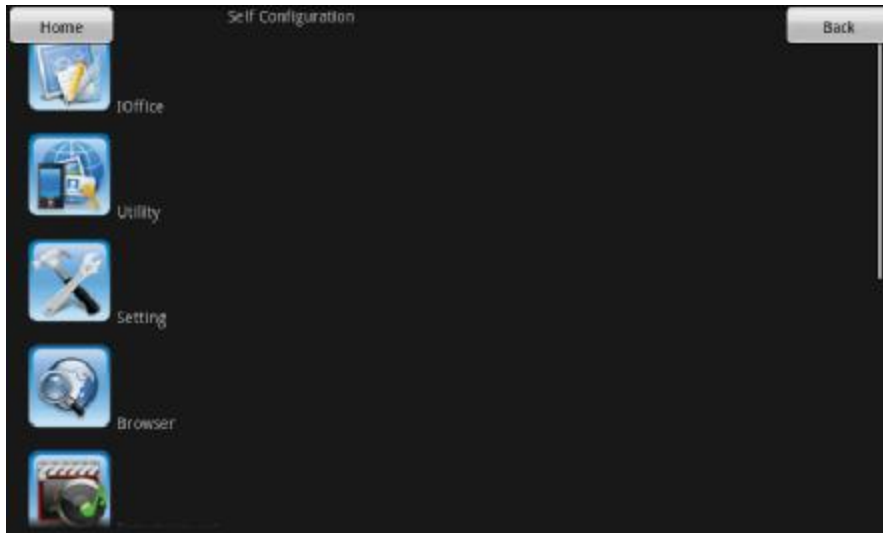
5. Net'sGo Self Configuration

What is the “Self Configuration” in the **Net'sGo** interface? The “Self Configuration” provides a way to organize the application software that you have installed on the **Net'sGo** by placing the Icons of each installed application software to the folders pre-categorized by **Net'sGo** Interface.

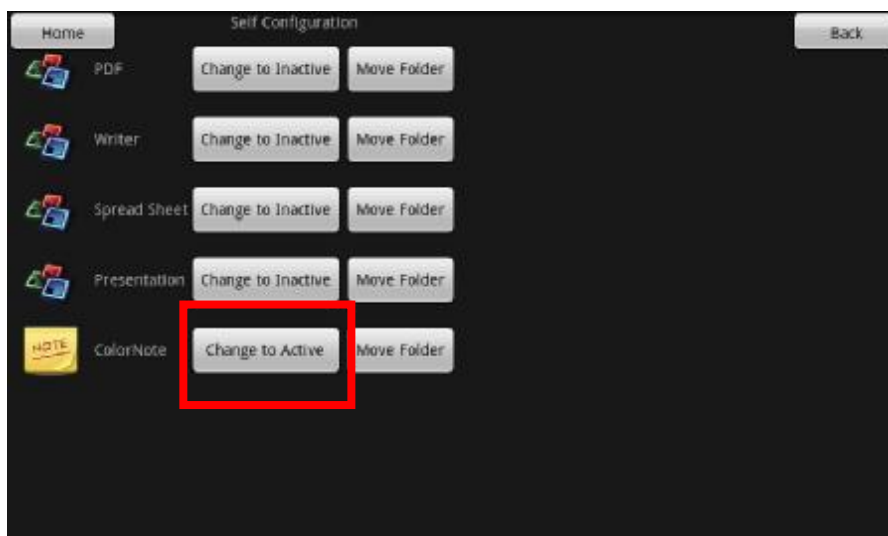
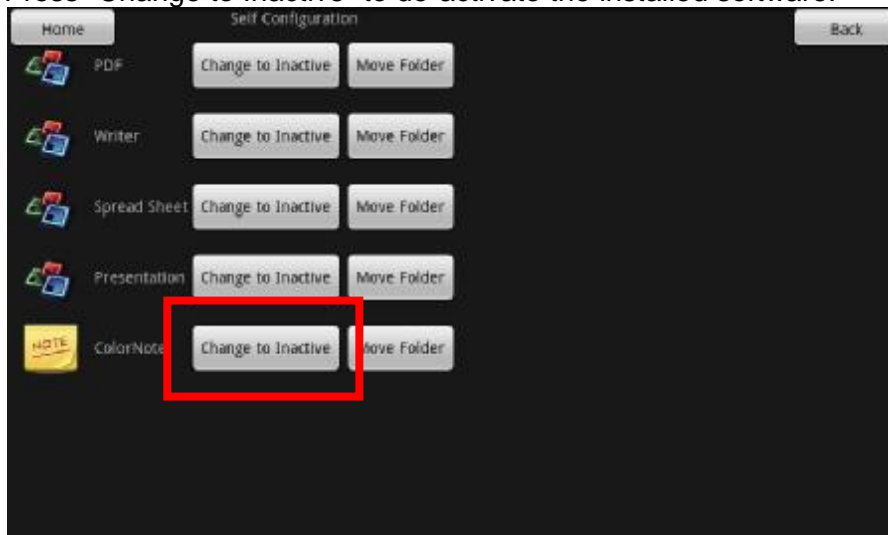
How to do Self Configuration? Simply enter the **Net'sGo** Interface by tapping the “**Net'sGo** o” icon and tap the “Self Configuration” under the Setting folder.



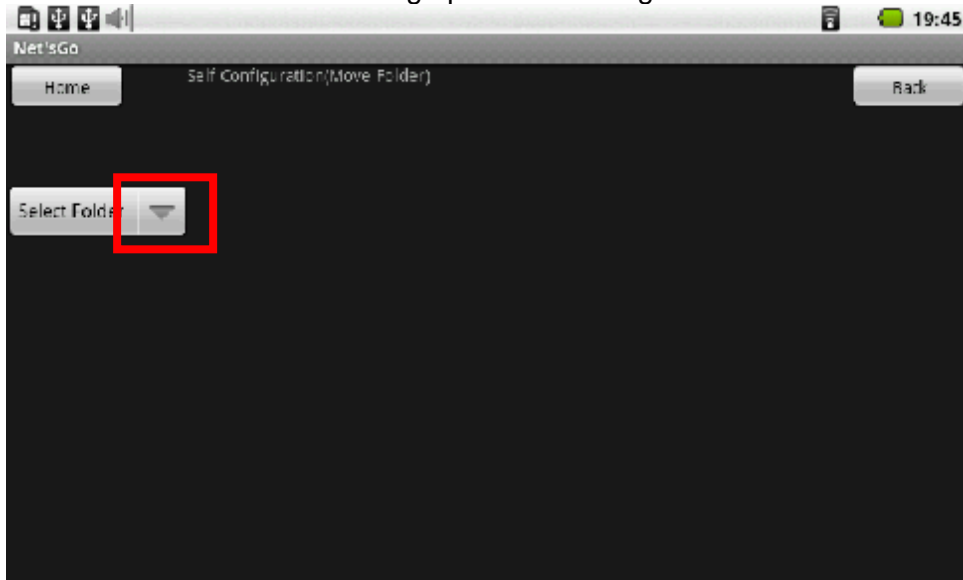
When you enter “Self Configuration”, you will see all each category of folder which contains all the installed application software with the same nature. Enter each category of folder and you can organize each installed application software by either de-activating or activating each specific software or by moving each software to other folders where you feel appropriate for a specific category.



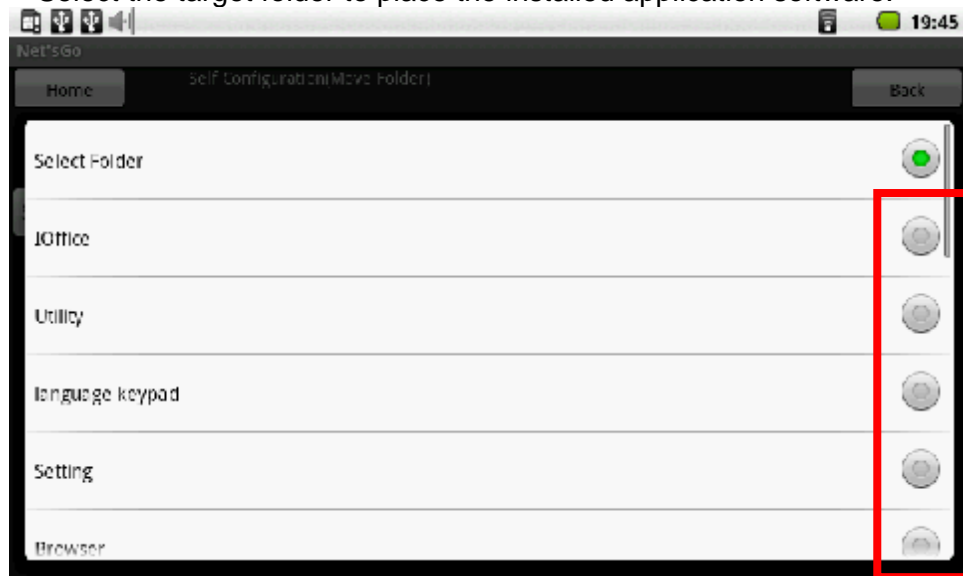
Press "Change to Inactive" to de-activate the installed software:



Press "Select Folder" to bring up a list of Categorized Folders:



Select the target folder to place the installed application software:



Configuration Completed!

Once your **Net'sGo**, is connected to WiFi and follow the self-configuration wizard step by step successfully. You are now ready to use **Net'sGo**!

Trouble Shooting:

If **Net'sGo** fails to boot up, please check:

- I The battery is fully charged, if not, plug the charger to the **Net'sGo** unit.
- I Push the Power On / Off button to power on and boot again.
- I Contact the reseller near you if **Net'sGo** still can not be powered on and boot up.

If **Net'sGo** cannot get an IP from DHCP server in your Wireless LAN network, please check:

- I WiFi Status LED to see if the LED is On or Off. or
(the blue LED is located on the rear cover the **Net'sGo** unit and the on or blinking signal can be seen from the translucent cover)
- I The WiFi setting under "Settings" icon to see if the signal is weak, or
- I The WiFi setting under "Settings" icon to see if all required entry are correctly entered, or
- I The WiFi Access Point or Gateway to see if the DHCP server is in service.

Rev C 2010/11/22: Switch the button position of Menu and Home (Page 4)

Rev D 2010/12/26: Adding the section of "Date & Time" Settings.

Rev E 2010/12/28: Adding Self Configuration.

Rev F 2010/12/29: Reformatting.