



## **iSECUSYS IOS System Operation Manual**

**SECUSYS GROUP LIMITED**

Announce Time: 2013-09-26

Title: iSECUSYS Smart Phone access control application

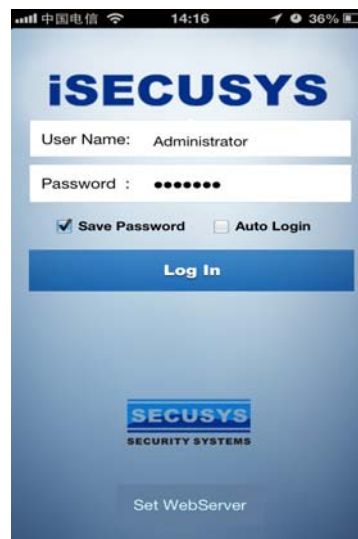
KEYKING TECH has official released the new generation of IOS-based smart phone application in 26<sup>th</sup>, Sep, 2013—iSECUSYS, which is used to master TCP/IP based access control system. Meanwhile, the Android-based iSECUSYS will also be released soon by KEYKING to enable more smart phones using this application.

#### 一、iSECUSYS Operating Requirements:

1. Install Sphinx\_INT(no card list) on Server PC.
2. Set net communication port for the Server PC. Then release the port in LAN.
3. Use DDNS software to release Server PC on the internet.
4. Download the iSECUSYS from Apple App store and install on your Iphone/Ipad.

#### 二、iSECUSYS Test Steps:

1. Download the iSECUSYS from Apple App store and install on your Iphone or Ipad.
2. Run iSECUSYS and tap Set Web Server on the bottom of the main interface. Enter web server IP and connect port. The Web Server information are set by customer, if you did not install Sphinx on any Server PC, you can use KEYKING Web Server for testing.
3. KEYKING Server information: (A) WebServer IP: keyking168.gicp.net, Port: 39056. (B) User Name: test, Password: test; (C) Tap Log in and wait for processing.
- 4.



5. Note: User “test” will only have the authority to open meeting room and will be rejected for other doors. If the application shows Remote Door Open Failure, please take it easy, it is just you have no access level for the door.

### 三、iSECUSYS Function Description:

1. Enquiry “Card Events” “Device Events” or “Department List”.
2. Remote Control: Remote door control, different users will have different access level.
3. Configuration: Parameter settings.

