

Manual for how to control G5 remotely

Write by Tommy

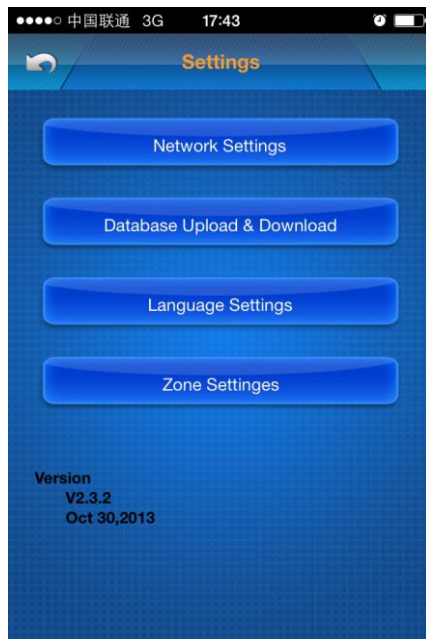
Update on Dec 25, 2013

1. First Generation (Ready)

- 1> Make sure your Internet can be used normally
- 2> Make sure your router is class B or class C (We are testing class A, whether it can be used)
- 3> Make sure your RSIP is connected correctly
- 4> Record your RSIP' s MAC Address by “Smart Cloud” software, e. g. : 53.00.00.00.00.00.00.FF
- 5> Download the “SMART-BUS” application for IOS from the “App Store”
- 6> Open the “SMART-BUS” software, click “G4” button to enter the setting page



7> Click the “Network Settings” button to enter the network settings



8> Choose the “Internet” option



9> Write down the information as follows:

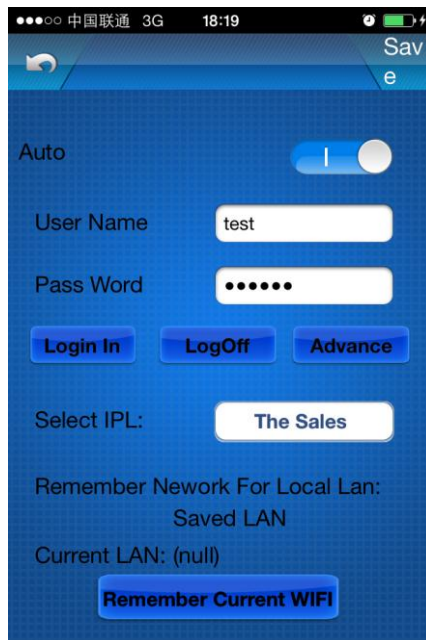
DDNS/IP Address: **smartbuscloud.com** (It is a fixed and default value now)

MAC Of IPL: **53.00.00.00.00.00.00.00.FF** (It is your RSIP' s MAC Address)

10> Click the “Save” button to complete the settings, then you can using it control your home remotely (Using 2G or 3G model)

2. Second Generation (Not Ready)

- 1> Make sure your Internet can be used normally
- 2> Make sure your router is class B or class C (We are testing class A, whether it can be used)
- 3> Make sure your RSIP is connected correctly
- 4> We will modify the “Network Settings” page as follows



- 5> You will get the “User Name” and “Password” from the sales
- 6> Make sure the account correctly, and click the “Login” button. If login successfully, the list will show all of your RSIP’ s alias, then you can choose anyone what you want to control

