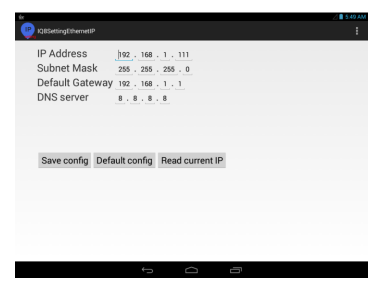
# How to use IQ8SettingEthernetIP

- 1. How to read IQ8 IP address
  - 1.1. Click "IQ8SettingEthernetIP" APP on desktop





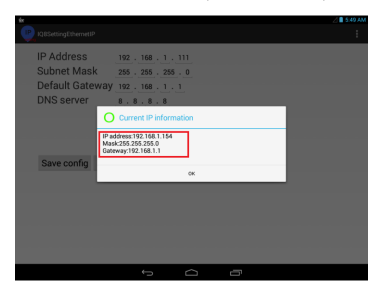
1.2. Click "Read current IP"

P.S This APP cannot read DNS(Android standard)



You can see IP information

P.S This APP cannot read DNS(Android standard)



- 2. How to change IP address(user define)
  - 2.1. Click "IQ8SettingEthernetIP" APP on desktop

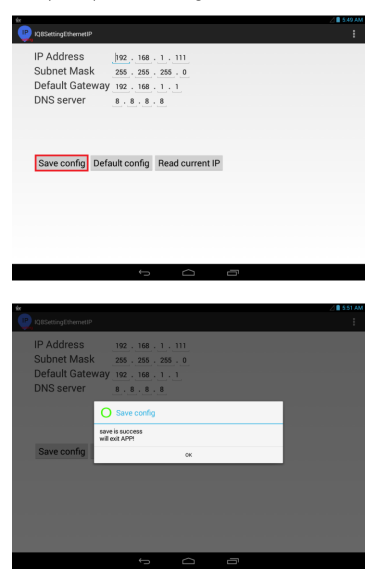


2.2. Setting your IP information..



# 2.3. Click "Save config"

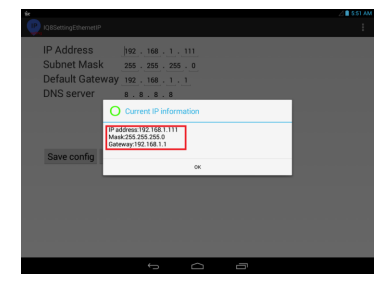
P.S My example IP will setting to 192.168.1.111



#### 2.4. Check IP

- 2.4.1. Open "IQ8SettingEthernetIP" APP
- 2.4.2. Click "Read Current IP"

P.S IP setting success (my example is setting 192.168.1.111)

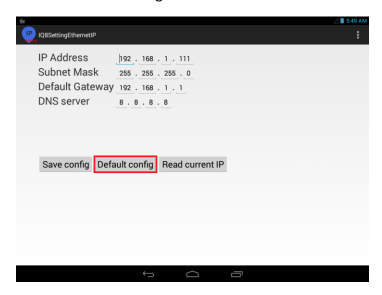


# 3. Restore IQ8 IP "Default config" (need reboot)

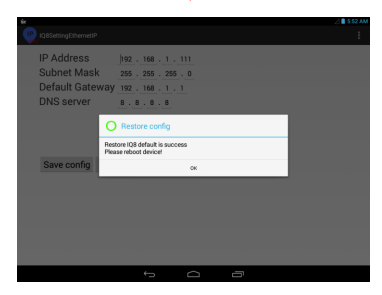
3.1. Click "IQ8SettingEthernetIP" APP on desktop



3.2. Click "Default config"



#### P.S After need to reboot IQ8

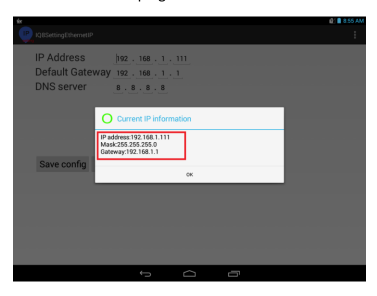


# 4. Verify

4.1. Check IQ8 IP(on IQ8)

P.S My example IP is 192.168.1.111

P.S Check IQ8 have plug Ethernet cable



## 4.2. Ping IQ8(on PC)

P.S Through Windows command line ping IQ8

P.S My example PC is Chinese language

```
E: \桌面資料\adb ping 192.168.1.111

Ping 192.168.1.111 (使用 32 位元组的資料):
回覆自 192.168.1.111: 位元组=32 時間=2ms TTL=64
回覆自 192.168.1.111: 位元组=32 時間=1ms TTL=64
回覆自 192.168.1.111: 位元组=32 時間=1ms TTL=64
回覆自 192.168.1.111: 位元组=32 時間=1ms TTL=64
192.168.1.111 的 Ping 統計資料:
封包: 已傳送 = 4,已收到 = 4。已遺失 = 0(6x 遺失),
大約的來回時間(電秒):
最小值 = 1ms,最大值 = 2ms,平均 = 1ms

E: \桌面資料\adb)
```

## 5. End

P.S Use "Save config" and "Read current IP" function, after need wait 3 sec

P.S Use "Default config" function, after need reboot IQ8

P.S "Read current IP" function cannot read DNS data

P.S You can verify (through ping IQ8)

P.S If Mask setting error, network will not work