



A-9N

透過*NODRED*預設程式
直接設定有線與無線網路

變更 A-9N 網路設定-簡單的方式透過NODRED預設程式直接設定有線與無線網路

目錄page 1/3

(I) 掃描IP地址

- 1.1 將A-9N透過網路連線與作業系統連上相同的網段.....page 2/3
- 1.2 使用第三方軟體或巨控推薦的綠色版IP掃描程式(ipscan.exe).....page 2/3
- 1.3 尋找並記錄掃描到的A-9N IP 位址page 2/3
- 1.4 將A-9N IP 位址輸入到網頁地址輸入欄內(xxx.xxx.xxx.xxx:1880/ui).....page 3/3

(II) 變更網路設定值

- 1-1. 讀取目前有線與無線網路設定值.....page 3/3
- 1-2. 設定有線網路設定值.....page 3/3
- 1-3. 設定無線網路設定值.....page 3/3
- 1-4. 設定A-9N所在區域的時區，確保RTC(Real Time Clock)的正確.....page 3/3

IP Range - Angry IP Scanner

Scan Go to Commands Favorites Tools Help

IP Range: 192.168.0.0 to 192.168.0.255 IP Range v ⚙
Hostname: YC22 IP ↑ Netmask v **Start**

| IP | Ping | Hostname | Ports [0+] |
|---------------|-------|--------------|------------|
| 192.168.0.172 | [n/a] | [n/s] | [n/s] |
| 192.168.0.173 | [n/a] | [n/s] | [n/s] |
| 192.168.0.174 | [n/a] | [n/s] | [n/s] |
| 192.168.0.175 | [n/a] | [n/s] | [n/s] |
| 192.168.0.176 | [n/a] | [n/s] | [n/s] |
| 192.168.0.177 | [n/a] | [n/s] | [n/s] |
| 192.168.0.178 | [n/a] | [n/s] | [n/s] |
| 192.168.0.179 | 0 ms | YOTTACONTROL | [n/s] |
| 192.168.0.180 | [n/a] | [n/s] | [n/s] |
| 192.168.0.181 | [n/a] | [n/s] | [n/s] |
| 192.168.0.182 | [n/a] | [n/s] | [n/s] |
| 192.168.0.183 | [n/a] | [n/s] | [n/s] |
| 192.168.0.184 | [n/a] | [n/s] | [n/s] |
| 192.168.0.185 | [n/a] | [n/s] | [n/s] |
| 192.168.0.186 | [n/a] | [n/s] | [n/s] |
| 192.168.0.187 | [n/a] | [n/s] | [n/s] |
| 192.168.0.188 | [n/a] | [n/s] | [n/s] |
| 192.168.0.189 | [n/a] | [n/s] | [n/s] |
| 192.168.0.190 | [n/a] | [n/s] | [n/s] |
| 192.168.0.191 | [n/a] | [n/s] | [n/s] |
| 192.168.0.192 | [n/a] | [n/s] | [n/s] |
| 192.168.0.193 | [n/a] | [n/s] | [n/s] |
| 192.168.0.194 | [n/a] | [n/s] | [n/s] |
| 192.168.0.195 | [n/a] | [n/s] | [n/s] |
| 192.168.0.196 | [n/a] | [n/s] | [n/s] |
| 192.168.0.197 | [n/a] | [n/s] | [n/s] |
| 192.168.0.198 | [n/a] | [n/s] | [n/s] |
| 192.168.0.199 | [n/a] | [n/s] | [n/s] |
| 192.168.0.200 | [n/a] | [n/s] | [n/s] |
| 192.168.0.201 | 1 ms | A9N | [n/s] |
| 192.168.0.202 | [n/a] | [n/s] | [n/s] |
| 192.168.0.203 | [n/a] | [n/s] | [n/s] |
| 192.168.0.204 | [n/a] | [n/s] | [n/s] |
| 192.168.0.205 | [n/a] | [n/s] | [n/s] |
| 192.168.0.206 | [n/a] | [n/s] | [n/s] |
| 192.168.0.207 | [n/a] | [n/s] | [n/s] |
| 192.168.0.208 | [n/a] | [n/s] | [n/s] |

1. 執行IP掃描程式 *ipscan.exe*，掃描同網段的所有設備IP。
IP掃描程式 *ipscan.exe* 預設下載地址：
<http://www.yottacontrol.com/download/A9Ntools.rar>
2. 尋找並記錄掃描到的A-9N IP 位址。(本案例為192.168.0.201)

Node-RED Dashboard x Node-RED : 192.168.0.201 x +

192.168.0.201:1880/ui

匯入我的最愛 | 洋基運通貨主查詢... | 美商聯邦快遞貨主... | 荷蘭商天遞貨主查... | 美商優比速貨主查... | Login to MyDHL+ t... | UPS - 台灣 | 高科技... | FedEx 台灣 | Yahoo奇摩新聞

A-9N Configuration

System Info.

Network

IP : 192.168.0.201
Mac : e0:ff:f1:9e:a7:c2

Wireless Network

IP : 192.168.18.85
Mac : c4:6e:1f:10:fd:91

Ethernet

DHCP OFF/ON ☒

IP Address (Ex. 192.168.0.2) *

Gateway (Ex. 192.168.0.1) *

DNS (Ex. 192.168.0.1) *

SUBMIT

WIFI Setting

SSID *
YOTTAM1

Password *
88888888

SUBMIT

Time zone

Time Zone Asia/Taipei

1. 在網頁地址輸入欄輸入 A9N IP 地址(`xxx.xxx.xxx.xxx:1880/ui`), 然後按 *Enter* 鍵進入 *Node-Red Dashboard*。
(本案例為 `192.168.0.201:1880/ui`)

系統資訊: 目前有線與無線網路設定值。

有線網路設定: 預設是 *DHCP*, 切換到 *OFF* 關掉 *DHCP*改成輸入固定 *IP*, 改好後按 *SUBMIT* 更新設定。

無線網路設定: 加入網域內的無線網路, 輸入 *WIFI SSID* 與 *Password*, , 改好後按 *SUBMIT* 更新設定。

時區設定: 設定A-9N所在區域的時區, 確保*RTC(Real Time Clock)*的正確。