

查詢 CINR(訊號品質碼)及 RSSI(訊號強度碼)操作說明

設備名稱:家用分享器-WIXFBR-117 QIG

1.插上電源線，確認網路線是否已將家用分享器與電腦連結。



2.請確認家用分享器是否為開機狀態。



3.選擇電腦桌面的 IE 瀏覽器功能，並點滑鼠左鍵兩下開啓該項功能。

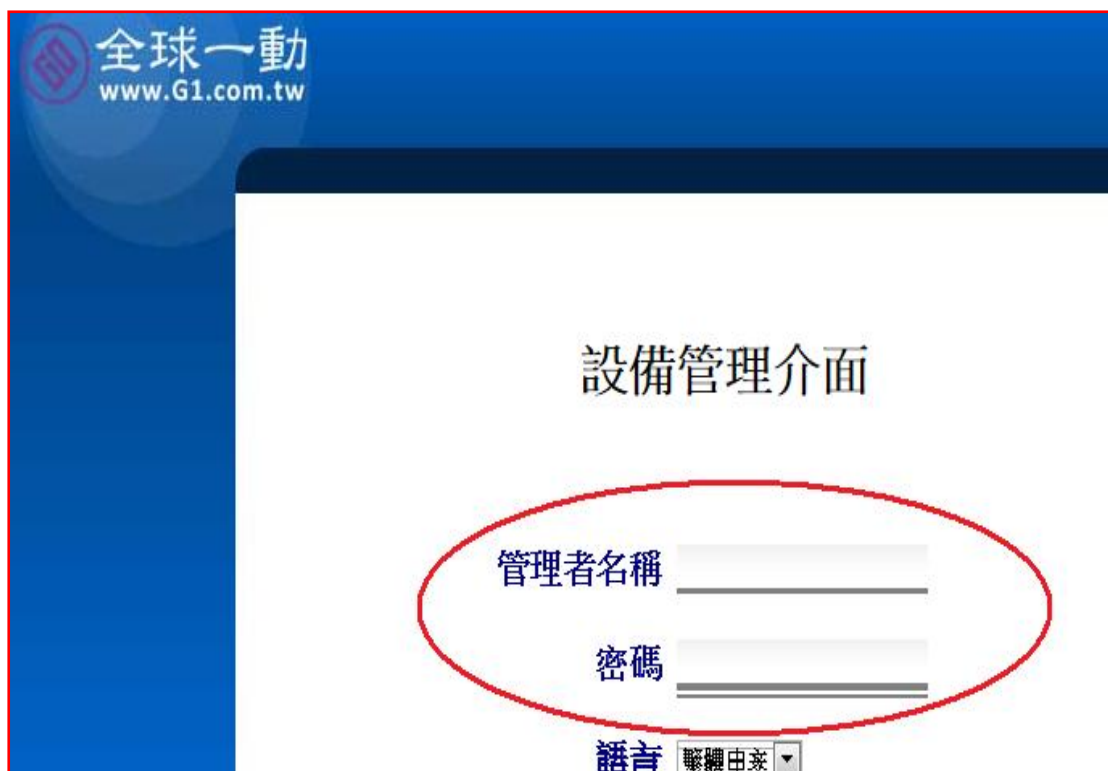


4.請在網址列輸入 <http://192.168.1.1>，進入家用分享器管理網頁。

註:如輸入後無法進入管理網頁，請在網址列改輸入 <http://192.168.1.1/index.asp>



5.請輸入密碼後按”登入”按鈕。(原始管理者名稱及密碼皆為 admin)



6. 點選”狀態”功能。



7. 進入”狀態”功能，請點選畫面右上方的”WiMAX 連線狀態”。

The screenshot shows the G1 mobile phone settings interface. At the top left is the G1 logo and the website address www.G1.com.tw. A navigation bar at the top right contains the following items: 本機狀態, **WiMAX 連線狀態** (circled in red), 軟體, G1電話狀態, and 認證. On the left side, there is a vertical menu with the following options: 系統管理, WiFi 設定, 區域網路設定, 網路進階設定, **狀態** (highlighted), and G1電話進階設定. The main content area displays the WiMAX system status. Under the heading "WiMAX 系統:", the status is "OPERATIONAL" and the scan type is "HISTORY". The BSID (base station ID) is "F7:48:0A:01:2A:76" and the signal strength (RSSI) is "-64 dBm". The signal quality (CINR) is "29 dB" and the temperature is "38 °C / 100 °F". The security is "AUTHORIZED" and there is no overheating. The bandwidth is "10000 kHz" and the transmit power is "-6 dBm". The maximum transmit power is "8 dBm" and the minimum is "-13 dBm". The maximum RSSI is "-58 dBm" and the minimum is "-76 dBm". The maximum CINR is "33 dB" and the minimum is "17 dB". The connection time is "1239 secs" and the center frequency is "2600000 kHz". Below this, there are two sections: "WiMAX 接收:" showing a data rate of "0 kbps" and a packet size of "1825", and "WiMAX 傳送:" showing a data rate of "0 kbps" and a packet size of "1623".

8. 進入”WiMAX 連線狀態”，在畫面中上方既可查詢 CINR(訊號品質)及 RSSI(訊號強度碼)。

This screenshot is identical to the one above, showing the G1 mobile phone settings interface. The navigation bar and left menu are the same. In this view, a red oval highlights the "WiMAX 系統:" section. The parameters highlighted are: 狀態: OPERATIONAL, 掃描類型: HISTORY, BSID(基地台ID): F7:48:0A:01:2A:76, and 訊號強度(RSSI): -64 dBm. The signal quality (CINR) is also visible as 29 dB.