如何確認印表機與電腦已加入相同網絡(以Macintosh 10.11為例子) How to ensure printer and computer joined the same network (Macintosh 10.11 as example)

1. 查看印表機的IP 位置,以下以MG3670印表機為例子

於MG3670印表機放入A4紙張,按住Wi-Fi按鈕^(W),直至電源(ON)指示燈閃爍後鬆開。

再次按Wi-Fi按鈕 · 印表機將會列印出網路設定資訊的紙張,並查看TCP/IPv4 的IP位置 (參考下一頁的 "Network Configuration Page")

Check printer's IP address, MG3670 printer as a example shows as below

Insert a A4 paper, press and hold Wi-Fi button at the printer and release it when power (ON) lamp flashes

Press Wi-Fi button again. Printer will print out a paper of network settings information, then check the IP address under TCP/IPv4 (Refer to "Network Configuration Page" in next page)

Product Information Product Name ROM Version Serial Number

Wireless LAN MAC Address WPS PIN CODE

> Infrastructure Connection SSID Channel Encryption WEP Key Length Authentication

G3000 series 1.030

Enable

Enable Active 6 AES Inactive WPA2-PSK

100[%]

Enable

192.168.1.112

255.255.255 0

192.168.1.1

Signal Strength

TCP/IPv4 IP Address

Subnet Mask Default Gateway

TCP/IPv6

Enable

Link Local Address fe80::6212:8bff:fe16:d681 Link Local Prefix Length 64

Stateless Address1 Stateless Prefix Length1 Stateless Address2 Stateless Prefix Length2 Stateless Address3 Stateless Prefix Length3 Stateless Address4 Stateless Prefix Length4

Default Gateway1 Default Gateway2 Default Gateway3 Default Gateway4

IPsec Security Protocol

Access Point Mode

Connection SSID Password Inactive

Disable

2. 按"Finder "

Click "Finder"



3. 選擇"應用程式"再按"工具程式" Select "Application" and click "Utilities"



4. 按"系統資訊"

Click "System Information"



 在Macintosh系統左上角選擇"視窗",按"網路工具程式"
Select "Windows" at Macintosh system upper left hand corner, click "Network Utility"

Ś	系統資訊	檔案	編輯	視窗	輔助說明			
				縮到 縮放 進入	最小 [_全螢幕	ЖM		
			UN1212	關於	這台 Mac	жı ^ш		
			Surd-y	網路	工具程式	87- 		
				將此	程式所有視窗移	至最前 3		
-0				✓ MacBook Pro				
	吉加酒日				0, (1) (0, (1) (LAPICOO 51		

 在"Ping"選項輸入 IP位置 (於步驟1查看)後按右手邊的"Ping" 按鈕 Key in IP address (Check from procedure 1) under "Ping" tab, then click "Ping" button at right hand side

•				約	周路工具程式			
	簡介	Netstat	Ping	Lookup	Traceroute	Whois	Finger	掃描傳輸埠
++0.3								
請輸入	要執行	「ping 的網」	路位址。					
			192.168.1	1.1	例如	10.0.2.1 或 v	www.examp	le.com)
(市)	4							
「得辺	5个限到 1注 1	図日时 ping	/III ning					
	<u>₹</u> 2 <u></u>	0	™ bing					Ping

7. 查看"ping statistics"内的"packet loss"若顯示"0.0%" , 代表已經在相同網

絡。若是大於"0.0%",代表網絡不穩定或打印機不在相同網絡 It is already at same network when "packet loss" show = "0.0%" under "ping statistics". The network is not stable or printer is not in the same network if "packet loss" is more than "0.0%".

育 朝八	要執行 p	ng 的網	洛1业址。			-				
			192.168.	.1.1		(例如:	10.0.2.1 或 ៶	www.examp	le.com)	
庙沿	「大四」	∃¢⊐ ning								
)得达		∃#J ping	/m •							
2 只得	达 10		個 ping							Ping
64 by	tos tro	m 107 16			tt1=64	t1mo-2 1	4.4 mc			
64 by	tes fro	m 192.168	3.1.1: ic	:mp_seq=4	ttl=64	time=2.2	07 ms			
64 by	tes fro	m 192.16	3.1.1: ic	mp_seq=6	ttl=64	time=10.	652 ms			
64 by	tes fro	m 192.168 m 192.168	3.1.1: 10 3.1.1: ic	mp_seq=7	ttl=64	time=3.9	23 ms 84 ms			
64 by	tes fro	m 192.16	3.1.1: ic	mp_seq=9	ttl=64	time=2.1	94 ms			
10	168	1 1 ning	ctaticti	<u> </u>						
10 pa	ckets t	ransmitte	ed, 10 pa	ickets red	eived,	0.0% pac	ket loss	>		
round-	-trip m	in/avg/ma	x/stddev	= 2.144/	15.935/	94.541/2	/./14 ms			

如何確認印表機與電腦已加入相同網絡(以Windows 10為例子) How to ensure printer and computer joined the same network (Windows 10 as example)

1. 查看印表機的IP 位置,以下以MG3670印表機為例子

於MG3670印表機放入A4紙張,按住Wi-Fi按鈕^(W),直至電源(ON)指示燈閃爍後鬆開。

再次按Wi-Fi按鈕 · 印表機將會列印出網路設定資訊的紙張,並查看TCP/IPv4 的IP位置 (參考下一頁的 "Network Configuration Page")

Check printer's IP address, MG3670 printer as a example shows as below

Insert a A4 paper, press and hold Wi-Fi button at the printer and release it when power (ON) lamp flashes

Press Wi-Fi button again. Printer will print out a paper of network settings information, then check the IP address under TCP/IPv4 (Refer to "Network Configuration Page" in next page)

Product Information Product Name ROM Version Serial Number

Wireless LAN MAC Address WPS PIN CODE

> Infrastructure Connection SSID Channel Encryption WEP Key Length Authentication

G3000 series 1.030

Enable

Enable Active 6 AES Inactive WPA2-PSK

100[%]

Enable

Signal Strength

TCP/IPv4 IP Address Subnet Mask Default Gateway

192.168.1.1

192.168.1.112

255.255.255 0

TCP/IPv6

Enable

Link Local Address fe80::6212:8bff:fe16:d681 Link Local Prefix Length 64

Stateless Address1 Stateless Prefix Length1 Stateless Address2 Stateless Prefix Length2 Stateless Address3 Stateless Prefix Length3 Stateless Address4 Stateless Prefix Length4

Default Gateway1 Default Gateway2 Default Gateway3 Default Gateway4

IPsec Security Protocol

Access Point Mode Connection SSID Password Inactive

Disable

2. 在Windows系統左下角按放大鏡,輸入"CMD",再按"Enter" Click Magnifier at Windows system lower left hand corner, key in "CMD", then press "Enter"

	(*) 清些结果可能不完整							
۵	最佳比對 ····							
	☞── 命令提示字元							
ŝ	桌面應用程式							
2								
	■ 搜尋我的專區							
	cmd							
	P 🗖 🔁 🧮 🖸 🎋							

3. 在命令提示字元輸入"Ping"+空白鍵+ IP位置 (於步驟1查看),

再按"Enter "

At Command Prompt, key in "Ping" + space bar + IP address (Check from procedure 1), then press "Enter"



 查看"封包"內的"已收到=4",代表已經在相同網絡。若"已收到"顯示少於4, 代表網絡不穩定或打印機不在相同網絡

It is already at same network when the "Received = 4" at "Packets". The network is not stable or printer is not in the same network if "Received" shows a number less than 4.

∞ 命令提示字元	_	×
Microsoft Windows [版本 10.0.10586] (c) 2016 Microsoft Corporation. 著作權所有,並保留一切權利。		^
C:\Users\CHK-CC>ping 192.168.1.1		
Ping 192.168.1.1 (使用 32 位元組的資料): 回覆自 192.168.1.1: 位元組=32 時間=38ms TTL=64 回覆自 192.168.1.1: 位元組=32 時間=4ms TTL=64 回覆自 192.168.1.1: 位元組=32 時間=2ms TTL=64 回覆自 192.168.1.1: 位元組=32 時間=1ms TTL=64		
192.168. <u>1.1 的 Ping 統計資料:</u>		
C:\Users\CHK-CC>		
•		
		~

