

設定無線LAN連接印表機至存取點時未偵測到目標存取點的解決方案

Possible solutions for the target access point is not detected when processing Wireless LAN Setup

原因及可行的解決方案：

Reason and Possible Solution:

1. 網路裝置（路由器等）是否已開啟？如果網路裝置已開啟，將其關閉並重新開啟。
Is the network device (router, etc.) turned on? If the network device is already turned on, turn it off, and then turn it back on.
2. 檢查網路裝置（路由器等）的位置，確保印表機放置在無線路由器附近。印表機可以在距離無線路由器不超過50m（164ft）的室內使用。確保印表機沒有與要使用的無線路由器距離太遠。間隔牆或障礙物可能會影響訊號傳送。
Check network device (router, etc) location. Make sure the printer is not placed far away from the wireless router. The printer can be up to 50m (164 ft) from the wireless router indoor. Make sure the printer is close enough to the wireless router to be used. Walls and obstacles will weaken the signal and detection.
3. 確定網路裝置（路由器等）設定，沒有將網路裝置設定為不能偵測（例如：隱藏SSID設定）。
Confirm network device (router, etc.) setting, please ensure your network device is set visible for detection (e.g. hide SSID setting).
4. 網路裝置（路由器等）附近會否有太多存取點，超出可顯示數量；建議可嘗試重新偵測。
Check if there are too many access points near the network device (router, etc.), as this may over the display limit. Suggest refreshing the list and searching again.
5. 確定網路裝置（路由器等）設定與印表機規格相符，印表機支援2.4GHz頻帶，頻率範圍由2,412至2,462MHz（通道1-11）。
-有關路由器頻帶及頻率範圍（通道）設定，請參閱網路裝置（路由器等）的說明手冊或聯絡其製造商。
Confirm if network device (router, etc.) setting fits the printer specification. Printer supports frequency band 2.4GHz, and frequency range from 2,412 to 2,462MHz (Channel 1-11).
-About frequency bands and frequency range (Channel) setting, please refer to network device (router, etc.) instruction manual or contact its manufacturer.