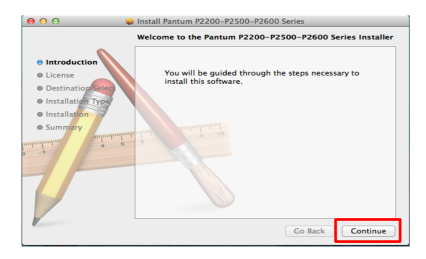
P2500W Wi-Fi Installation Guide for MAC

There are two ways to configure Wi-Fi settings on MAC . One through the Wi-Fi configuration tool and the other through WPS.

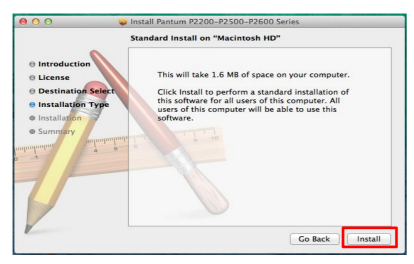
I.Wi-Fi Configuration Tool:

*Turn on the printer and connect the PC and the Printer via USB.

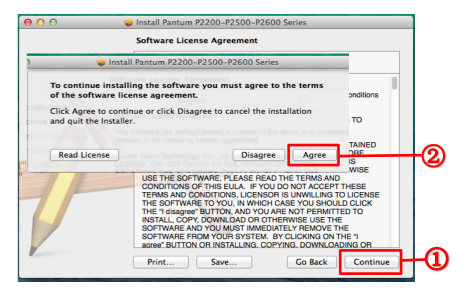
- 1. Run the MAC driver setup file, then Click"Autorun".
- 2. Introduction Click"Continue".



4. Installation Type - Click"Install".



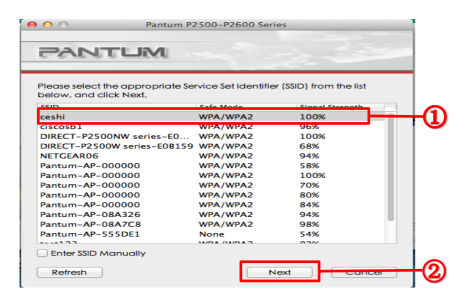
3. License - Click "Continue" → Click"Agree".



5. Click"OK".



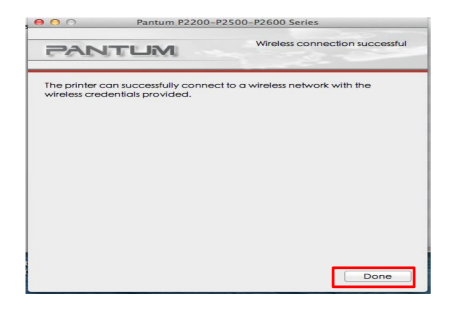
6. Select the SSID of your Router and Click"Next".



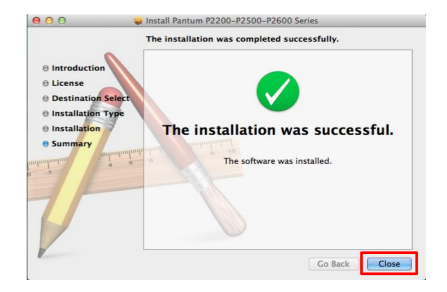
7. Input the Wi-Fi password and then Click"Next".

000	Pantum P2500-P2600 Series	
PANT	TUM	
Verify the wire	less credential and click Next.	
Service Set Ide	ntifier (SSID):	
ceshi		
Safe Mode:		
WPA/WPA2		*)
Password:	1	
•••••		
Show Passy	vord	
		6
	Previous Next Can	cer 2

8. Click"Done".



9. Click "Close".

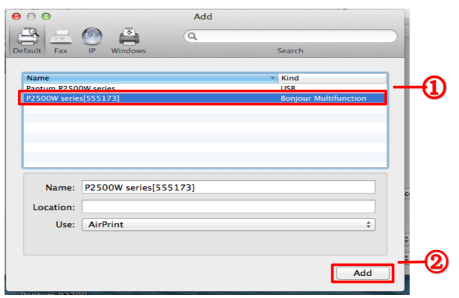


10. Click "System Preferences"icon→click "Printers&Scanners".

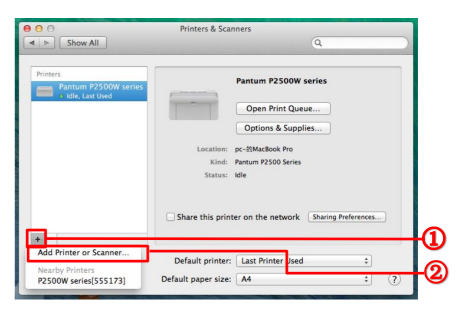


12. Select the row which contains "P2500W series {Bonjour name}, Bonjour Multifunction"→ Click"Add".

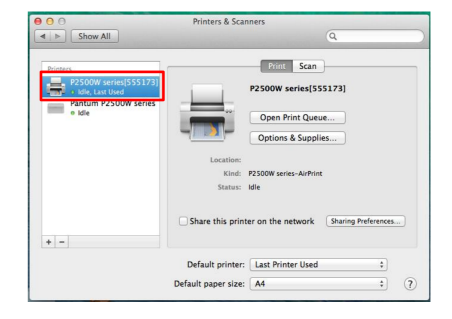
Please Note: You can check your Printer's Bonjour name on the Information page. You can print an Information page by long pressing the "continue" button.



11. Right-click on the "+" button → select"Add Printer or Scanner".



13. Your printer has been sucessfully configured with Wi-Fi settings. Now You can print via Wi-Fi.



II.WPS:

- *Turn on the printer and make sure your Printer and the Router are ready.
- 1. Press the Wi-Fi button for 2 seconds until the first LED indicator flashes green.



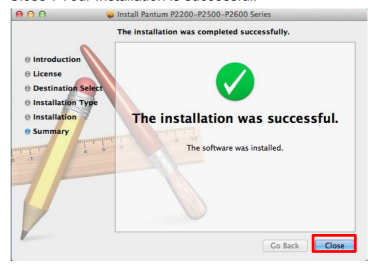
- 3. Follow the same installation way from Step 1- Step 4 on the **Wifi Configuration Tool** method.
- 4. Select "Cancel"



2. Then press the WPS button on the router within 2 minutes, until the first LED indicator shows green on the printer.



5. Click "Close". Your Installation is successful.



6. Now, setup the system preferences by following the same steps from 10 -13 of the **Wifi Configuration Tool** method.