

6. How to use printer / scanner through sharing USB devices

(MFP series products only)

Tips:

The same USB port cannot share USB devices and print at the same time (printer installed by standard TCP / IP port or web page link printing).

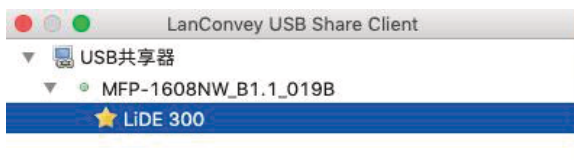
If you want to print (printer installed by standard TCP / IP port or web page link printing) when you share a USB device , you must first disconnect from the shared USB device; Sometimes you may need to restart your printer or server. To print (printer installed by standard TCP / IP port or web page link printing).

Otherwise, the USB port will be occupied by "USB Connection tools" , resulting in the inability to print (here refers to the printer through the standard TCP / IP port installed or web page link printing).

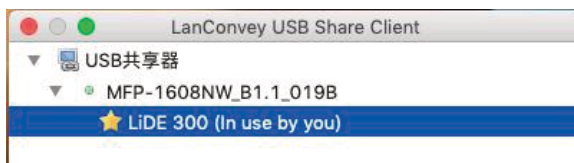
Of course, you can directly use the "USB Connection Tools" to connect the printer for printing.

Here's how to use the printer / scanner through sharing USB device(s):

1. Connect to your USB device(s) through " Mac_USB Connection Tools ". Please refer to " 6. Sharing USB devices (MFP series products only) " in part 6 of the user's manual.

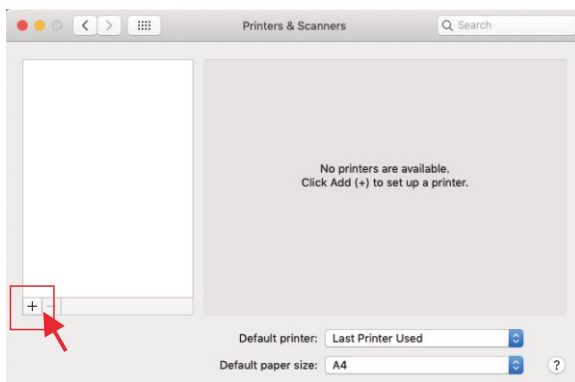


2. Double click your USB device name (or right-click your USB device name and select "连接这个设备" (connect this device)), your USB device will display "in use by you". Your USB printer or scanner is now connected to your Mac.



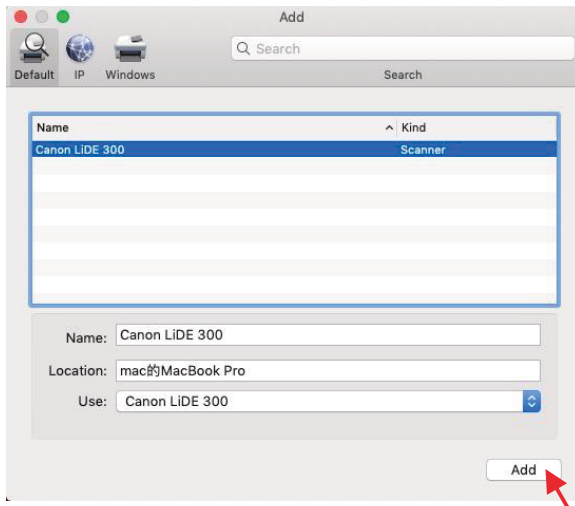
3. Install your printer or scanner driver on your MAC, or you can install their drivers before connecting your USB devices (printer / scanner).

After installing your USB device (printer / scanner) driver, open "Printers & Scanners" and click "+" in the lower left corner to add a USB printer or scanner.



4. Select your USB printer or scanner and click "Add"

(Please make sure that your MAC has installed the driver of printer or scanner, and has connected to your USB printer or scanner through USB connection tool. Your USB printer or scanner displays "in use by you".



5. After your USB printer or scanner is added , you can use it directly on your Mac.

