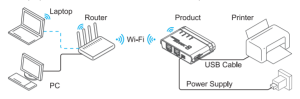
Printer Server Configuration

1.Wireless repeater mode

The WAVLINK device will build a wireless connection with the host router. The PC/laptop which connect to the router could add the printer as well.

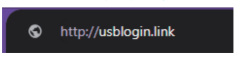


Step 1: Connect the WiFi signal of the WAVLINK device.

Network name: NETUSB_XXXX
Default WiFi password: netusb12345



Step 2: Open a web browser and input: http://usblogin.link



Step 3: Enter the password admin to log in.



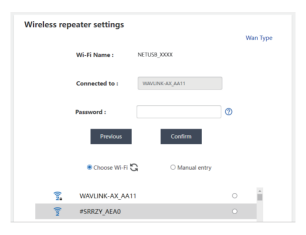
Step 4: Set time zone and a new login password, then click Next step.



Step 5: Choose Wireless repeater mode.



Step 6: Choose the **WiFi signal** of the host router and enter its **WiFi password** then click **Apply**.

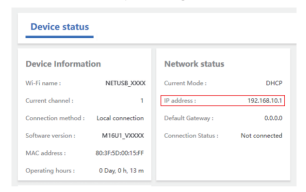


Step 7: Connect to the WiFi signal of the WAVLINK device again and the new WiFi password should be the same as the WiFi password of the host router.



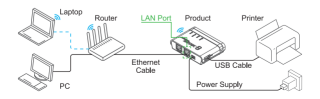
Step 8: Open a web browser and log in the management page of the WAVLINK device , please use the new login password you create before.

After you log in the management page, please check the IP address. We need to use this IP address in the step **Printer Configuration**.



2. Wired repeater mode configuration

In wired repeater mode, you could connect the WAVLINK device to the host router via Ethernet cable. The PC/laptop which connect to the host router could add the printer as well.

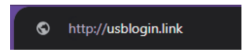


Step 1: Connect the WiFi signal of the WAVLINK device.

Network name: **NETUSB_XXXX**Default WiFi password: **netusb12345**



Step 2: Open a web browser and input: http://usblogin.link



Step 3: Enter the password admin to log in.



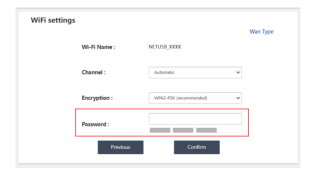
Step 4: Set time zone and a new login password, then click Next step.



Step 5: Choose Wired repeater mode.



Step 6: Create a new $\mbox{Wi-Fi password}$ for the printer server and click $\mbox{confirm}$.

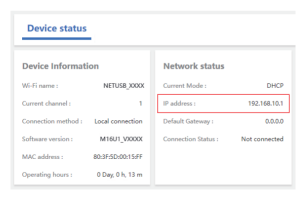


Step 7: Connect to the WiFi signal of the WAVLINK device again.



Step 8: Open a web browser and log in the management page of the WAVLINK device, please use the new login password you create before.

After you log in the management page, please check the IP address. We need to use this IP address in the **Printer Configuration**.

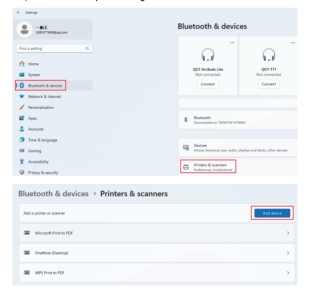


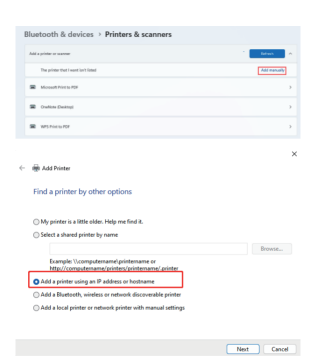
Printer Configuration

Before you add the printer, please try to install the driver of the printer on the PC / laptop. Then connect the PC / laptop to the host router or WAVLINK device

1. For Windows

- Step 1: Click on the Windows icon , then select Settings .
- Step 2: Go to Bluetooth & devices > Printers & scanners.
- Step 3: Click Add device and then click Add manually.
- Step 4: Choose Add a printer using an IP address or hostname.





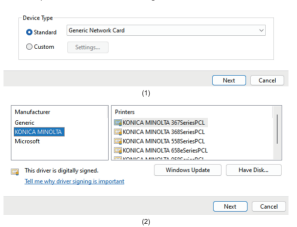
Step 5: Enter this **printer server's IP address** that you have gotten from Device Status in printer server's web management interface.

← 🖷 Add Printer

Type a printer hostname or IP address



Step 6: Click **Next** and select the corresponding driver of the printer. Then follow the picture below to finish the configuration.



Which version of the driver do you want to use? Windows detected that a driver is already installed for this printer. Use the driver that is currently installed (recommended) Replace the current driver Add Printer Type a printer name Printer name: This printer will be installed with the KONICA MINOLTA 367SeriesPCL driver. (4) ← 📾 Add Printer Printer Sharing If you want to share this printer, you must provide a share name. You can use the suggested na a new one. The share name will be visible to other network users. O Do not share this printer O Share this printer so that others on your network can find and use it

Add Printer

You've successfully added KONICA MINOLTA 367SeriesPCL (Copy 1)

To check if your printer is working properly, or to see troubleshooting information for the printer, print a test page.

Print a test page

(6)

2 For Mac

Step 1: Click Apple icon and choose System Preferences.

Step 2: Then click Printers & Scanners.



(1)

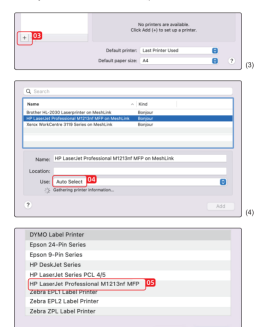


Please ensure your computer has connected to the printer server or the host router

Step 3: Click add '+' to set up a printer.

Step 4: The default setting should be 'Auto Select', if the system could find the driver, please click add.

Step 5: If the system could not find the driver, please select the driver manually.



Cancel



- Q1: How to reset the WAVLINK device?
- A1: Please keep pressing the Reset button for 6s when the device is powered on.
- Q2: How to connect the WAVLINK device to the host router wirelessly with WPS button?
- A2: When the WAVLINK device is in default factory status, please press the WPS button of WAVLINK device for 6s and within 2 minutes, press the WPS button of the host router. When the SYS led gets solid blue, the pairing process should be successful.
- Q3: What should I do if I could not log in the management page of the WAVLINK device after I enter http://usblogin.link in the browser?
- A3: If you use the phone, please disable VPN and enable the airplane mode then connect the WiFi signal of the WAVLINK device.

If you use the PC / laptop, please disconnect other Internet connection and make sure the PC / laptop should connect to the WAVLINK device only.

If you still meet some problem, please be free to contact our support team: support@wavlink.com.

Need help?

We're here for you!



Online support: wavlink.com

Available Mon-Fri 8:30 am-5:30pm (UTC+8)



support@wavlink.com

Available Mon-Fri 8:30 am-5:30pm (UTC+8)



+18889730883 (US Local)

Mon-Fri 9:00 am - 10:00 pm (UTC-5)

www.waylink.com



Thank you for purchasing WAVLINK product!