

Setting up NANORIP and the XEROX printer.

Let's start by making sure that the XEROX Versalink printer is correctly installed with all its consumables and paper, so that we can continue with the configuration of the NANORIP server.

- **Power on the printer**
- Enter using the printer's control panel (see the XEROX Versalink printer documentation), the IP address, subnet mask and the gateway.



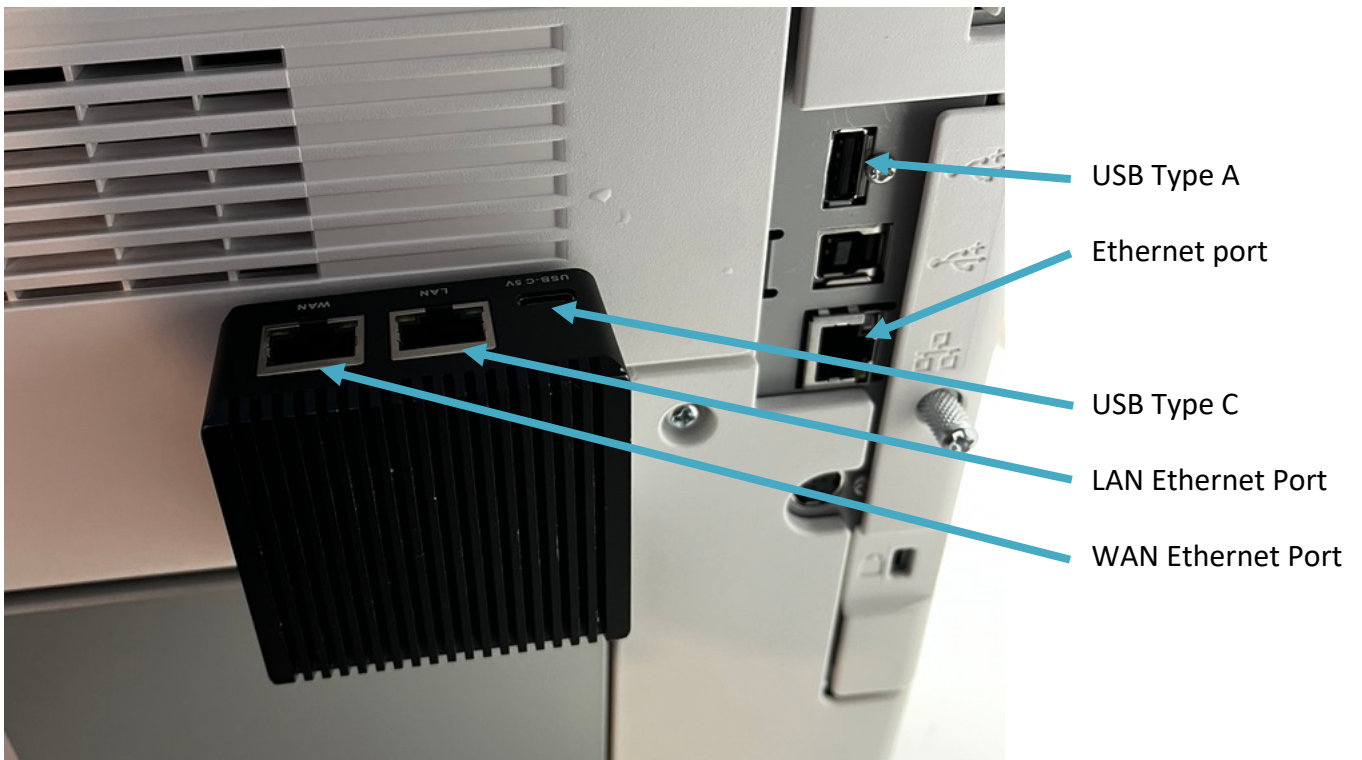
CAUTION!

This version of NANORIP support XEROX Versalink model's C400, C405, C500, C505, C600 and C605 only.

Once the printer is ready, we will now install NANORIP.



Secure NANORIP to the printer back with the fasteners provided as shown in the picture below.



Connect the USB power cable to the NANORIP USB type C port, as well as to the USB type A port of the printer as shown in the picture below.



Connect the USB printing cable to the NANORIP USB type A port, as well as to the USB type B port of the printer

Connect the NANORIP's **LAN port** using a network cable (RJ45) to your Laptop as shown in the picture below.



CAUTION!

The LAN Ethernet port must be use only to configure the WAN Ethernet port. Do not use LAN port for DICOM usage.

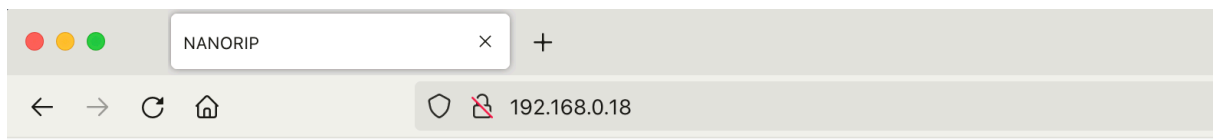
CAUTION!

You must define your Laptop Lan IP address in the same range of NANORIP's IP, ex: 192.168.100.1

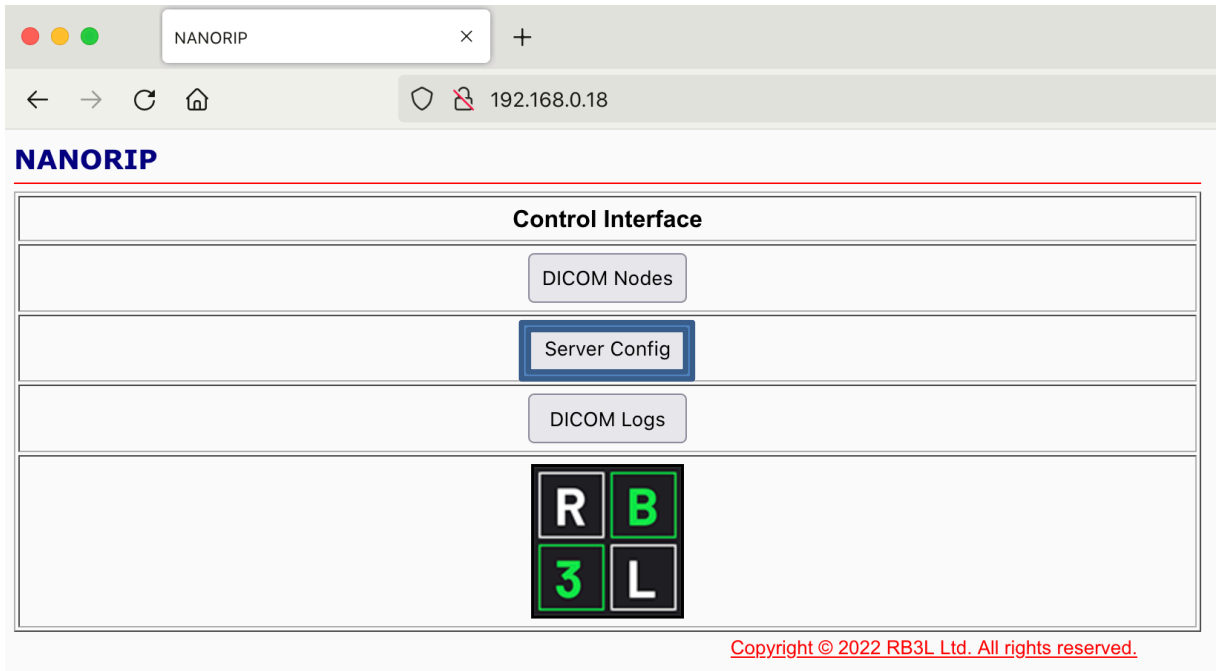
Default NANORIP LAN IP Address : 192.168.100.100

On your computer, open your web browser and enter the Default NANORIP LAN IP address.

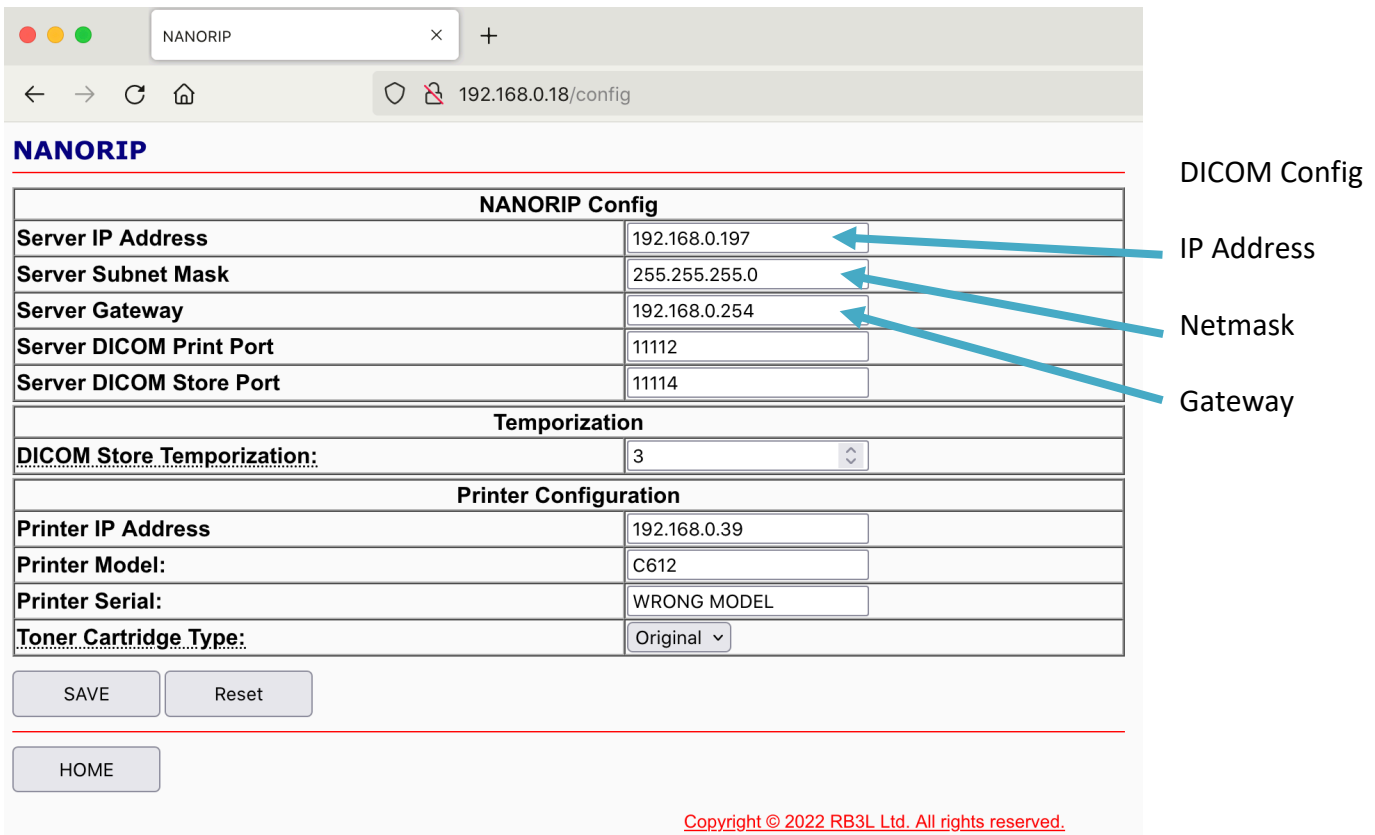
<http://<<192.168.100.100>>>



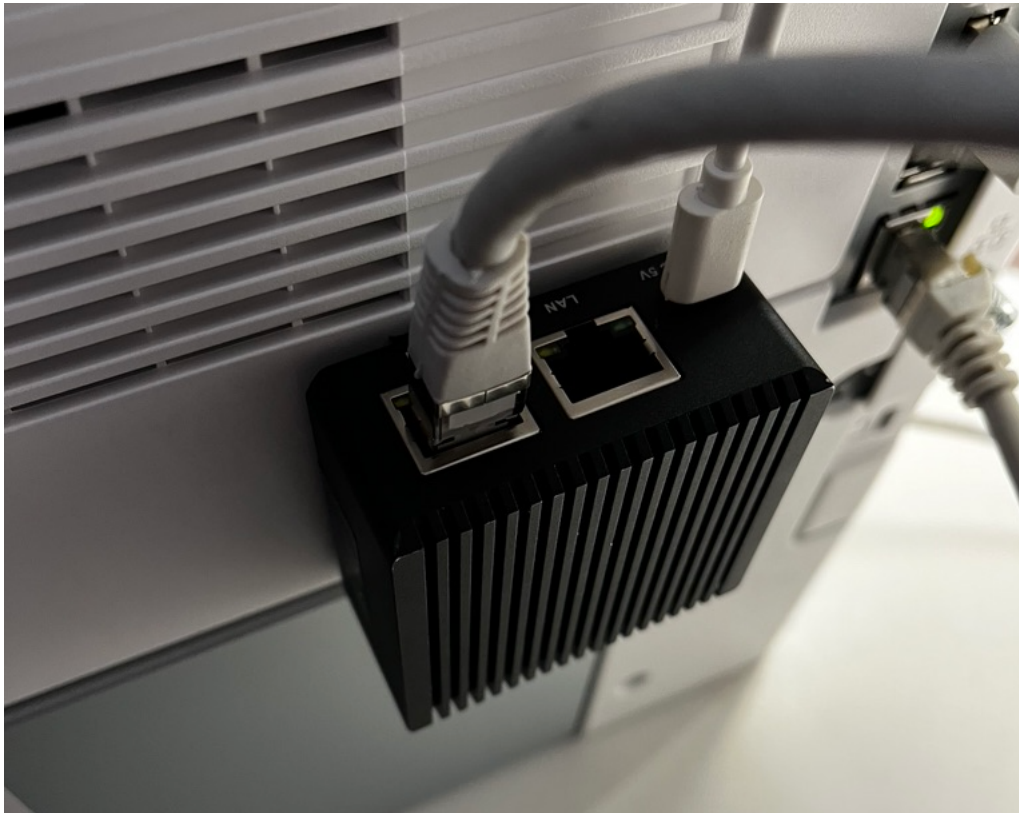
Click on "Server Config".



Set the DICOM IP address, netmask and gateway and click "SAVE" then Click "HOME"



Remove network cable from NANORIP LAN Port and connect the NANORIP's **WAN port** using a network cable (RJ45) to your network socket as shown in the picture below.



Restart the printer in order to activate the IP address change.

Your XEROX Versalink printer using NANORIP is now ready to work.