

# Lan Port Setting guide

1) Please use USB port to set, connect your computer and printer with usb cable. You can also choose COM or Lan port to set, usually we use USB to set. (If you choose COM port, you need to set corresponding baud rate; If you choose Lan port you need to set the current printer's IP address.)

LAN Port Setting system

Choose Port: **Step 1**

USB001

USB001

LPT1

LPT2

LPT3

COM1

COM2

Ethernet

New Subnet:

Series Baudrate:

9600

Current IP Address:

192 . 168 . 1 . 100

New IP Address:

192 . 168 . 2 . 123

Save

New Subnet:

255 . 255 . 255 . 0

Save

New Gateway:

192 . 168 . 2 . 1

Save

New Mac(The Last 4

240 . 100 . 96 . 200

Save

Connect Test

Open Cashdrawer

Cutter Paper

Cancel

2021-11-29

14:06:17

Designed by Research Department

2) Set the corresponding parameters in the picture below, when you set the left parameter, you need to click "Save" on the right side to save the parameter. After you save all the parameters, please **restart** the printer.

LAN Port Setting system

Choose Port:

USB001

Series Baudrate:

9600

Current IP Address:

192 . 168 . 1 . 100

New IP Address:

192 . 168 . 2 . 123

Save

New Subnet:

255 . 255 . 255 . 0

Save

New Gateway:

192 . 168 . 2 . 1

Save

New Mac(The Last 4

240 . 100 . 96 . 200

Save

Connect Test

Open Cashdrawer

Cutter Paper

Cancel

2021-11-29

14:07:02

Designed by Research Department

3) After set, you need to choose Ethernet port, and input the IP address, then print test to see if you set successfully or not.

LAN Port Setting system

Choose Port:

Ethernet

Series Baudrate:

9600

Current IP Address:

192 . 168 . 2 . 123

New IP Address:

192 . 168 . 2 . 123

Save

New Subnet:

255 . 255 . 255 . 0

Save

New Gateway:

192 . 168 . 2 . 1

Save

New Mac(The Last 4

240 . 100 . 96 . 200

Save

Connect Test

Open Cashdrawer

Cutter Paper

Cancel

2021-11-29

14:15:23

Designed by Research Department