

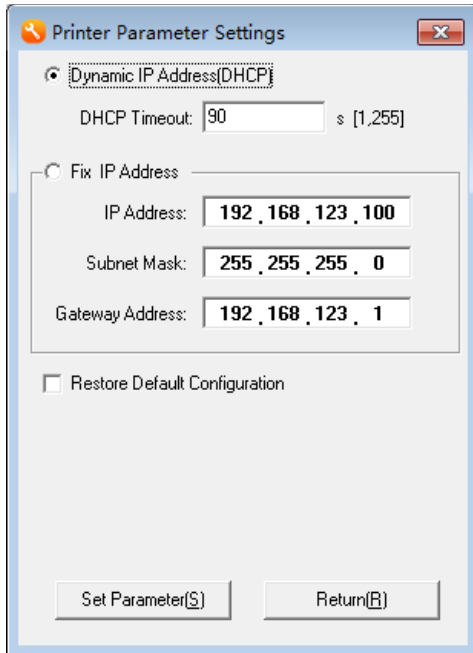
Step 3. Select the printer and change the printer's IP address .

Select the printer at the table list first and click the button “printer Parameter Settings(D)”

Mode a:

Dynamic IP Address(DHCP)

Auto assign IP address by the printer



Printer Parameter Settings

Dynamic IP Address(DHCP)

DHCP Timeout: 90 s [1,255]

Fix IP Address

IP Address: 192 , 168 , 123 , 100

Subnet Mask: 255 , 255 , 255 , 0

Gateway Address: 192 , 168 , 123 , 1

Restore Default Configuration

Set Parameter(S) Return(B)

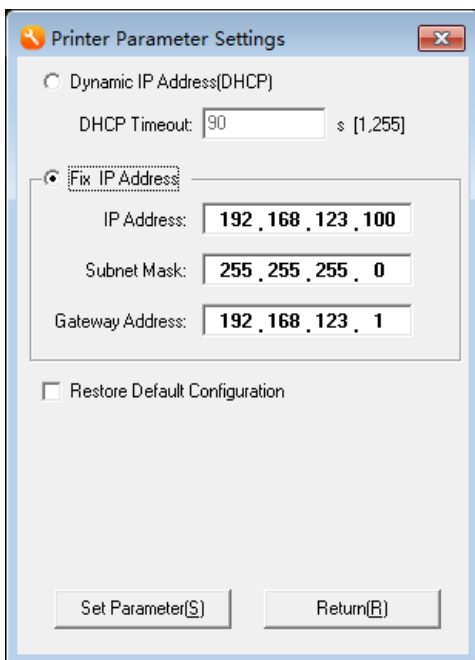
DHCP Timeout : Set the max time to assigned the IP address (default time 90 seconds)

Mode b:

Fix IP address

The current printer's IP address

change IP address that you need (eg. 192.168.1.100)



Printer Parameter Settings

Dynamic IP Address(DHCP)

DHCP Timeout: 90 s [1,255]

Fix IP Address

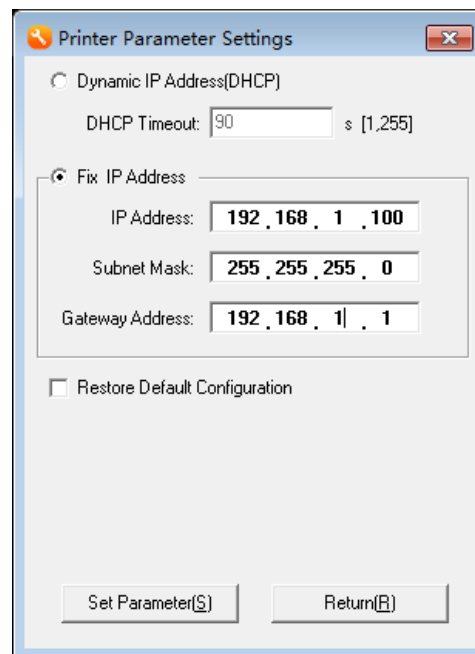
IP Address: 192 , 168 , 123 , 100

Subnet Mask: 255 , 255 , 255 , 0

Gateway Address: 192 , 168 , 123 , 1

Restore Default Configuration

Set Parameter(S) Return(B)



Printer Parameter Settings

Dynamic IP Address(DHCP)

DHCP Timeout: 90 s [1,255]

Fix IP Address

IP Address: 192 , 168 , 1 , 100

Subnet Mask: 255 , 255 , 255 , 0

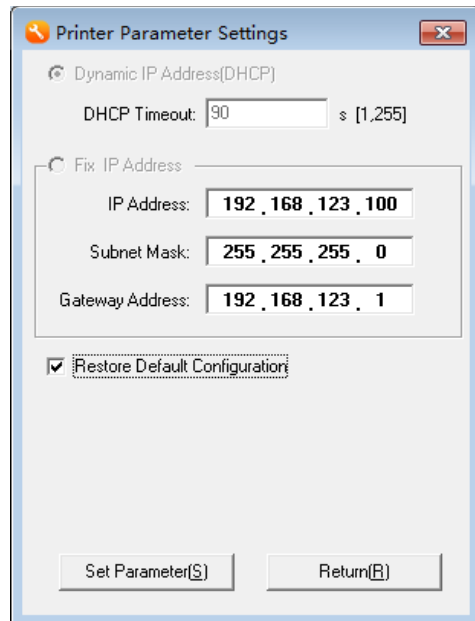
Gateway Address: 192 , 168 , 1 , 1

Restore Default Configuration

Set Parameter(S) Return(B)

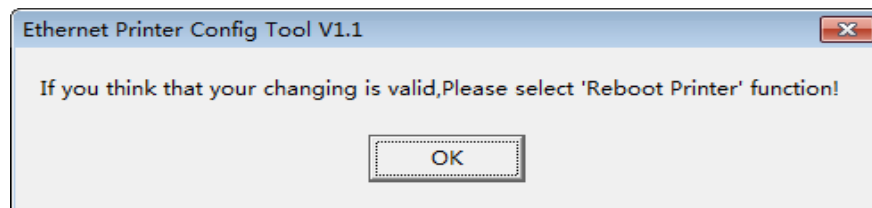
Mode c:

Set the printer's IP address as the default configuration (192.168.123.100)



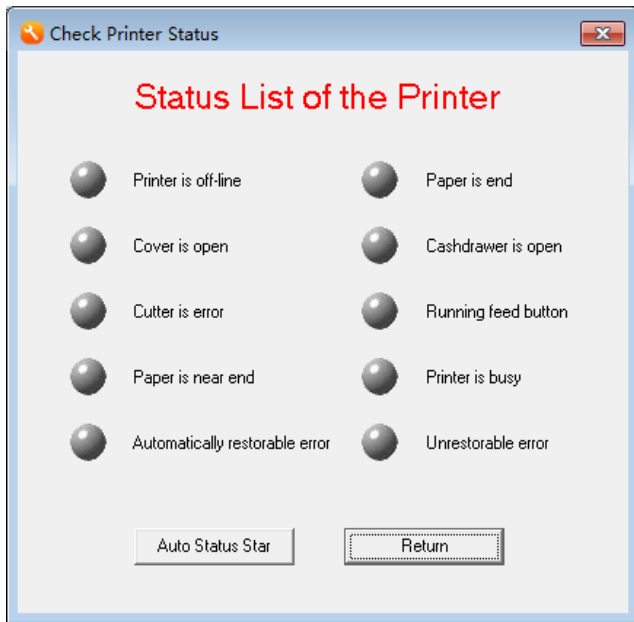
Next:

Click the button "Set Parameter(S)"



Click "OK" and clicked the button "Reboot Printer(R)"

Step 5. Check the printer's static
Click the button "Printer Static(C)"



Click the "Auto Status Star "

If you printer's static is all right you will see that

