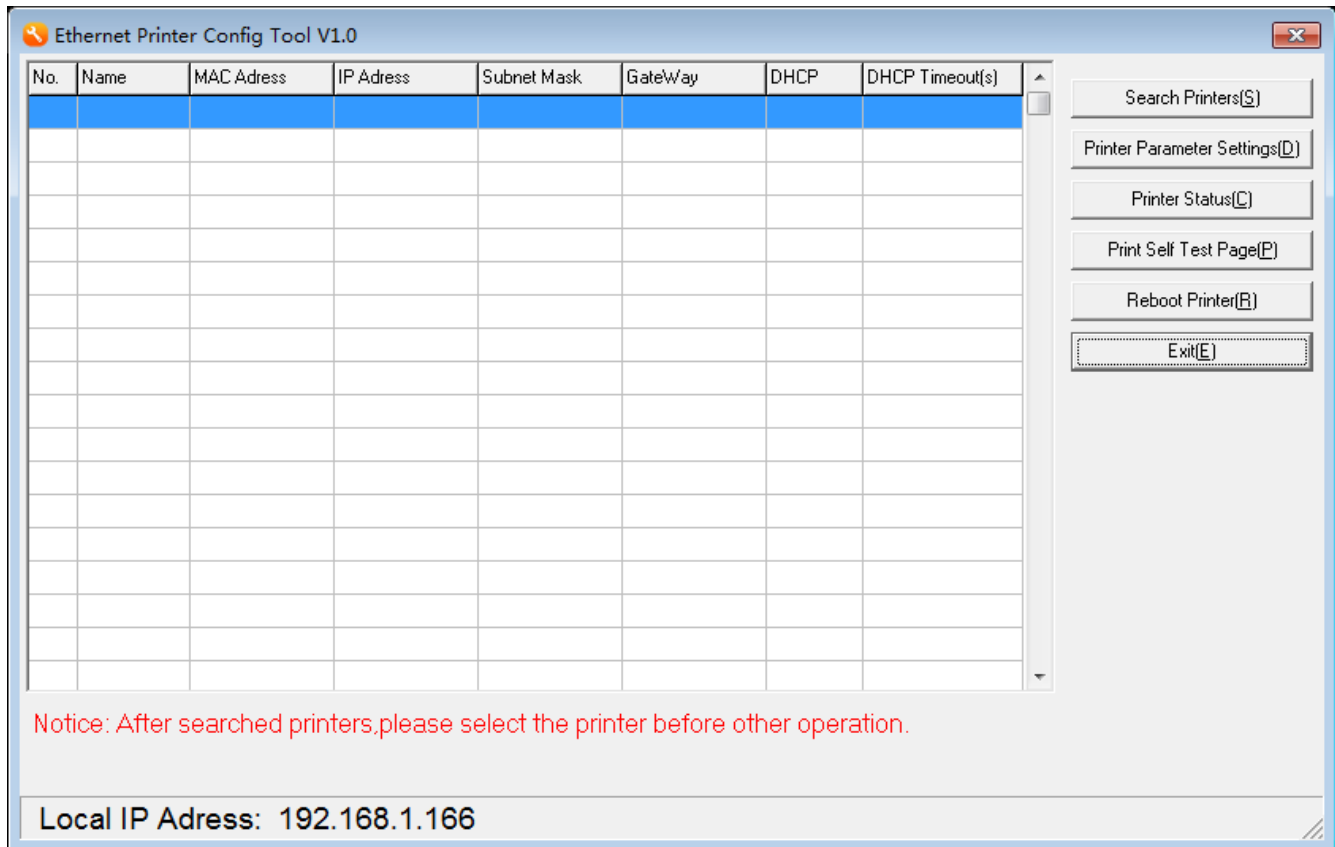


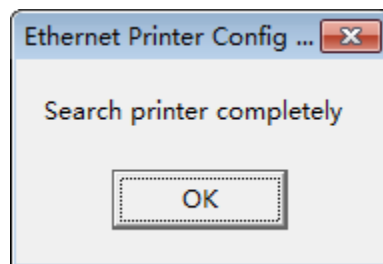
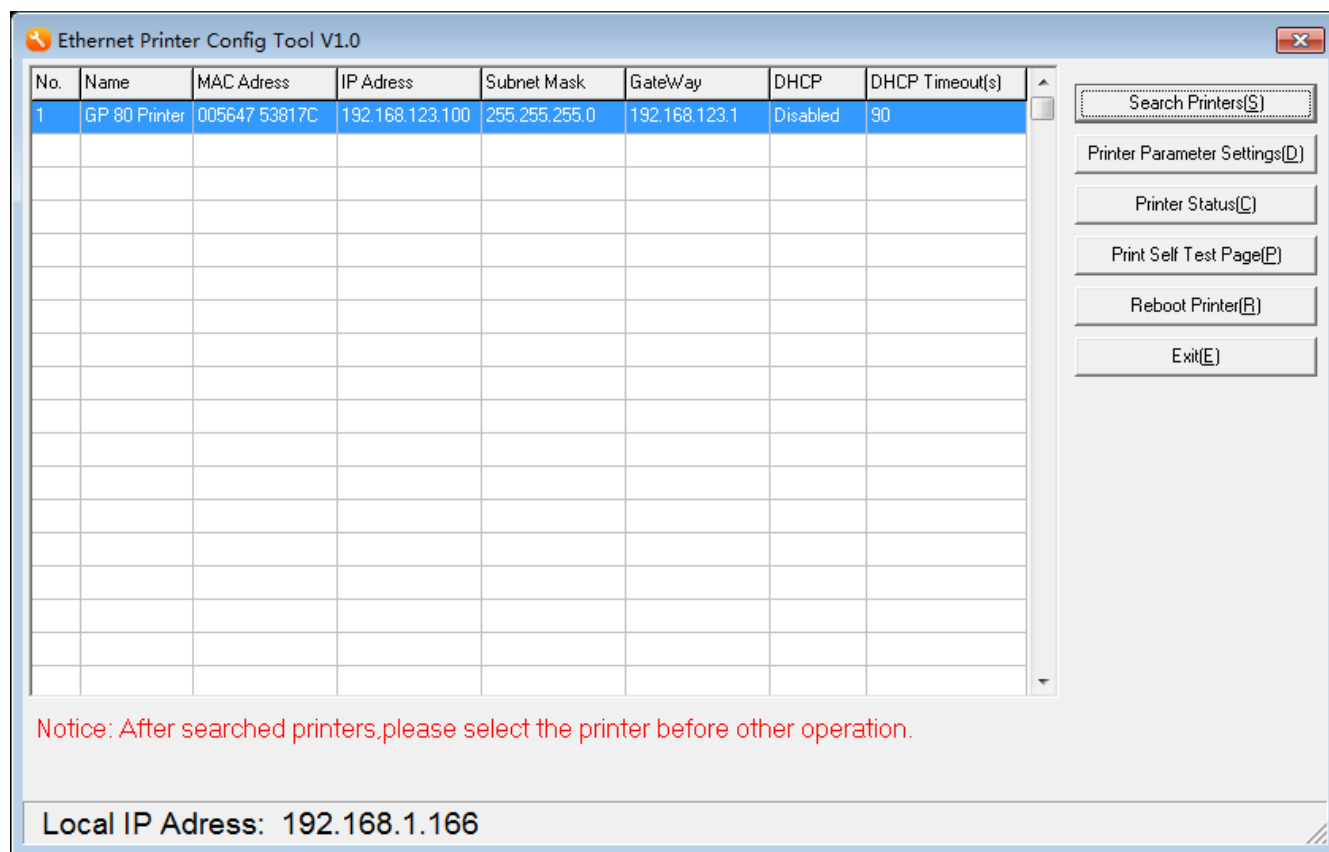
Ethernet Printer Config Tool V1.0 manual

Step 1. open the application “NetConfig.exe”



Search Printers(S)	:search all printer in the LAN
Printer Parameter Settings(D)	:change the printer's IP address which you selected
Print Self Test Page(P)	:print the printer's selftest page which you selected
Printer Status(C)	:check the printer's status
Reboot Printer(R)	:reboot the printer after you changed the IP address, your actions will take effect
Exit(E)	:quit the application

Step 2. search the printer in the LAN, click the button “Search Printers(S)”

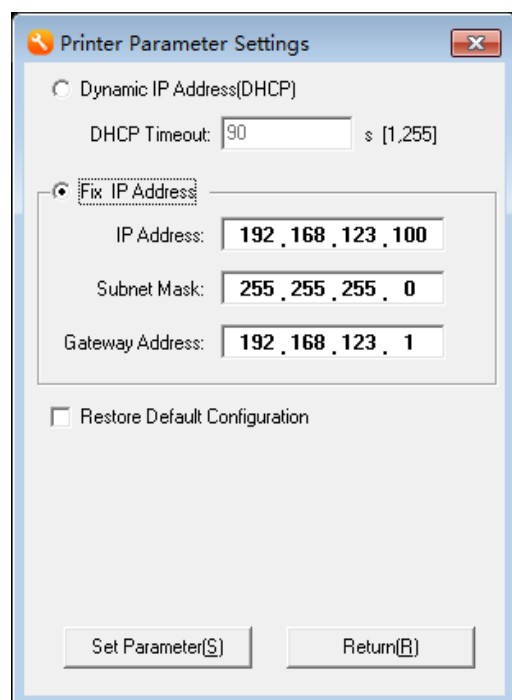


Search printer completely, and find the printer in the LAN. Even the printer's IP address is not in the same segments.

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

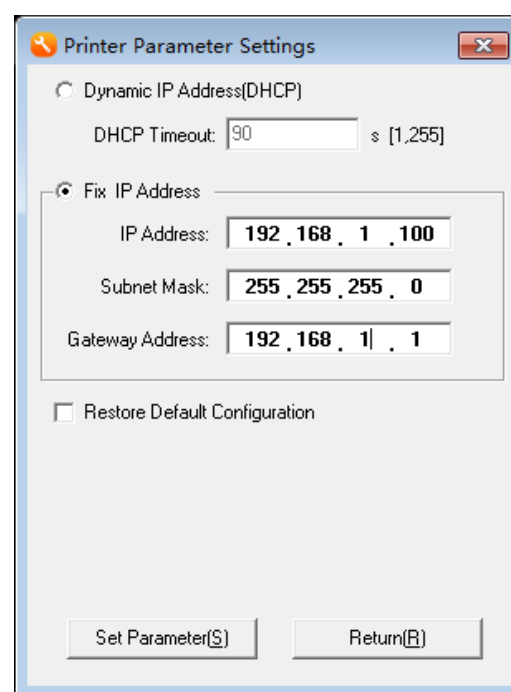
Select the printer at the table list first and click the button “printer Parameter Settings(D)”

the current printer's IP address



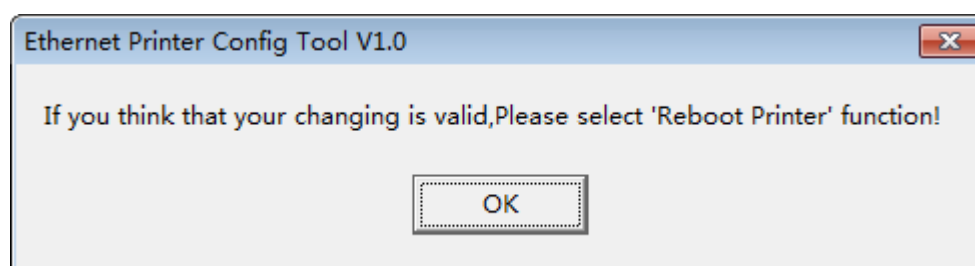
The dialog box is titled "Printer Parameter Settings". It has two radio buttons: "Dynamic IP Address(DHCP)" and "Fix IP Address". The "Fix IP Address" option is selected. Below it, there are three text boxes: "IP Address" with the value "192 . 168 . 123 . 100", "Subnet Mask" with the value "255 . 255 . 255 . 0", and "Gateway Address" with the value "192 . 168 . 123 . 1". There is also a checkbox for "Restore Default Configuration" which is unchecked. At the bottom, there are two buttons: "Set Parameter(S)" and "Return(R)".

change IP address that you need (eg. 192.168.1.100)



The dialog box is titled "Printer Parameter Settings". It has two radio buttons: "Dynamic IP Address(DHCP)" and "Fix IP Address". The "Fix IP Address" option is selected. Below it, there are three text boxes: "IP Address" with the value "192 . 168 . 1 . 100", "Subnet Mask" with the value "255 . 255 . 255 . 0", and "Gateway Address" with the value "192 . 168 . 1 . 1". There is also a checkbox for "Restore Default Configuration" which is unchecked. At the bottom, there are two buttons: "Set Parameter(S)" and "Return(R)".

Click the button “Set Parameter(S)”



The dialog box is titled "Ethernet Printer Config Tool V1.0". It contains a message: "If you think that your changing is valid, Please select 'Reboot Printer' function!". Below the message is an "OK" button.

Click “OK” and clicked the button “Reboot Printer(R)”

Step 4. Search the printers again (eg.)

[illegible]

Now the change has come into effect. The printer can be work in this segments.