



# GTP-183 Change IP Address

## Process:

1. Connect the GTP-183 to the network, and then execute Printer Test utility.



Printer Test.exe

2. Select NET for Port Select and click Auto Setup button.

Printer test V3.1

Port Select: ☐ LPT ☐ COM ☐ USB ☒ NET

Printer Type: ☐ POS-58 ☐ POS-76 ☒ POS-80

LPT Settings: LPT1

COM Settings: COM1 19200 RTS

NET Set:

Local IP: 172 . 17 . 211 . 97

Printer IP: 192 . 168 . 11 . 100

New IP: 192 . 168 . 1 . 100

New ID: 0 . 0 . 0 . 0

Buttons: Refresh, Auto Set Ip, Connect, Ping, Set New IP, NetMonitor, New ID (Set last four ID)

Content: ☐ NO. Rep: 1 ☐ HEX Clear ☐ AutoSend Cyc 500 ms ☐ CutPaper

1 2 3

Welcome to use the impact and thermal printer manufactured by professional POS receipt printer company!

Buttons: Print, Cut Paper, Open cash drawer, Traditional, Driver Print, Advanced, 中文简体

POS printer test tool V3.1

2020-04-16 13:38:31

Status Bar: Real-time display of print status!

**3. Click search to find the GTP-183, click its MAC address, set the IP address in the setting column, and then click on Save. Finish.**

The screenshot shows a dialog box titled "Auto Set IP" with a close button (X) in the top right corner. The dialog is divided into several sections:

- Search Section:** Contains a "Search" button (labeled 1) and a list of MAC addresses. The first address, "00-A5-79-90-1F-E5" (labeled 2), is highlighted in blue.
- Setting Section:** Contains fields for "IP Address" (labeled 3), "Subnet Mask", "GateWay", "Port", and a checkbox for "DHCP Setting(Use DHCP)". The "IP Address" field is pre-filled with "192 . 168 . 0 . 100".
- Save Section:** Contains a "Save" button (labeled 4) at the bottom of the dialog.

**If there is more than one GTP-183 in the network, need to print the test page by pressing feed button while turn on the GTP-182 to check the Mac adress.**

