# NuPrint 330

## Nuprint 330 automatically obtains instructions for IP

#### To get the printer self-test page method:

Load the printer paper, close the printer cover, press and hold the printer's paper Feed key, then power up the printer, release the pressed button when the self-test page starts printing.

When the Nuprint 330 leaves the factory, DHCP is turned on by default. That is, when the user connects to the Internet cable, the printer can automatically obtain the IP and print out. When the machine automatically obtains the IP address, it will turn off DHCP and save the obtained IP address in the machine. When DHCP is turned off and the network cable or network environment is changed for the printer, the printer's IP address will not change. If you want to change the printer's IP address, please set the machine's DHCP to open, or assign an IP to the printer through your computer.

#### How to keep the printer's DHCP in the auto-acquire state:

Restore the printer to its factory state, and DHCP will be in the state of automatically obtaining an IP address; Restore the printer to factory state, DHCP will be in the automatic IP address acquire state.

#### How to restore printing to factory state:

Open the upper cover of the printer (the printer should not be connected to the network cable), long press the printer's paper Feed key (keep to press the Feed key button), power on the printer, the printer buzzer first rings three times, 8 seconds later and then a long sound, at this time please let go of the pressed button, the printer has returned to the factory state. The printer's IP is 192.168.1.168 (At the factory, the IP default is 192.168.1.168)

### How to specify the IP address of the printer from the computer:

Print a printer self-test page, find the current printer IP address on the self-test page, the computer environment and the printer's current IP address in the same network segment, if not in the same network segment, to set the computer's IP address as same the printer's network segment. The following figure shows the WIN7 operation: First set the IP address of the computer and print it in the same network segment: Open your computer's IE to assign a new IP address to the printer

$\leftrightarrow$ $\rightarrow$ <b>C</b> (A Not secur	e   192.168.40.218			
		Confi	<u>igure network parameters</u>	
Firmware version number:	80BHTMAC20220831V			
MAC address:	00:08:DC:DA:35:72			
IP address:	192.168.40.218			
Subnet Mask:	255.255.255.0			
Default gateway:	192.168.40.254			
DHCP:	⊖ Yes ● no			
save				
quit				
©Copyright 2022.4.3.1	7			