# **QP-300** Thermal Receipt Printer

Instruction Manual

LAN Installation



Please save the user manual for future reference

# Installing your Printer to the LAN

#### Note: Connect to the LAN:

Make sure the Printer and HOST PC are properly connected to the HUB.

(The default IP address of the Printer is 192.168.123.100)

Note:



Printing on the TCP/IP Port is only possible if both IPAddress (Printer and Computer) belongs to the sameclass.

# Install the Driver of the Printer

Before installing the driver of your printer, make sure theprinter is properly connected.

To install the driver of the printer:

1. Please download the driver from the link below.

<u>QP-300</u>

2. Double click the icon "SetupPRP.EXE" to initiate theinstallation.



3. Click "Install" to continue.

Setup - PRP Windows Driver Setup	
Ready to Install	
Setup is now ready to begin installing PRP Windows Dri computer.	ver Setup on your
Click Install to continue with the installation.	
	Install

# For Ethernet (TCP/IP) Interface:

Select and assign a TCP/IP port for your printer.Click "OK" to continue.

ø		PRP Series P	rinter Driver - Setup 🛛 🗕 🗙
	Printer Model		
		ries (80mm Thermal)	
	Select Port		Printer Name PRP Thermal Printer
	C USB	C LPT	1
	C SERIAL (COM	0	✓ Set as default printer
	TCP/IP	C UTP	OK Cancel

#### Note:

Printer name you can rename to QP-300

You can set the printer as Default printer

# Create a New TCP/IP Port:

If TCP/IP port doesn't exist in the list, click "Create Port" button for further installation.

Select the t	printer port from the Available Ports	s list, then click OK.
Current Po	t	
192.9.200	.29 (Standard TCP/IP Port)	
Available Pour	orts: rtual printer port for USB)	
192.9.200 SHRFAX: () LPT1: (Loci COM3: (Lo LPT2: (Loci	29 (Standard TCP /IP Port) ax Monitor Port) al Port) cal Port) al Port)	
COM4: (Lo LPT3: (Loc XPSPort: (L	cal Port) al Port) .ocal Port)	÷

#### Add New TCP/IP Port:

Check the printer paper with the DHCP IP address which comes out of printer. If IP address on paper is same then Click "OK" to continue.

	Add New TCP/IP Port ×
IP Address :	192.9.200.29
Port :	9100   Printer Status
	OK Cancel Printer Self Test Page

# Note:

You can click Printer Self Test page to test if a testpage is printed.

#### Select IP Address

Move the cursor to the Available Port (IP address).Click "OK" to continue.

Select the printer port from the Available Ports list, then click O	к.
Current Port:	
192.9.200.29 (Standard TCP/IP Port)	
Available Ports: USB001 (Virtual printer port for USB)	*
192:39:2000:29 (Stangard TCP/IP Port) SNRFAX: (Fax Monitor Port) LPT1: (Local Port) COM3: (Local Port) LPT2: (Local Port) LPT2: (Local Port) COM4: (Local Port)	

# Installation completed

The driver is successfully installed. Click "Finish" to exit the menu.



#### **Examine the Printer**

180 C	Devices and Printers			×
💮 🎯 - 🕇 📾 « All Control Panel Items	Devices and Printers	~ C	Search Devices and Printers	9
Add a device Add a printer			-	
Devices (5)				_
Multimedia Devices (38)				_
CutePDF Writer Fax Min	Prosoft XPS ment Writer PRP Thermal Printer	Send To OneNote 2013		
48 items				

Now user can access to the "Devices and Printers" and examine the new printer