

Operation Manual

GodexLAN for Wireless LAN &

Ethernet Module



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1. Product Overview

1-1. General Description

Network Printer Server is designed to connect your printers to your network, allowing all network users access to these shared printers. This Server provides the following features and benefits:

- **Reliability:** The Server provides high performance and reliability combined with low power consumption.
- Flexibility: The Server supports print sharing in all major computer systems and environments.
- Easy to Install: The Server installs, operates, and is managed in a reliable and easy fashion.
- Security: You can assign administrator name and password to restrict login.
- Monitoring: The Server's web pages and user software allow you to continuously monitor the status of connected printer devices.
- Future Proof: The firmware stored in the Server's Flash memory can be upgraded over the network. This allows you to quickly update and enhance its operational features when new Server software becomes available.

To fully benefit from this document, you should be familiar with basic networking principles. The instructions described in this manual are based on the settings in a new Server. To reload the Factory Parameters, you can reset this Server back to Factory Default, which will restore most of the settings. For details, please refer to the chapter "Restore Factory Defaults".

1-2. Ethernet Module Specifications

ITE	EM	Description					
CF	งป	32-bits RDC(x86), 133 MHz					
	RAM	4M Bytes					
Flash N	lemory	2M Bytes					
	Connector	RJ-45 Connector					
	Standard	IEEE 802.3 10/100Base-Tx (Auto-Sense)					
ETHERNET	Protocol	ARP, IP, UDP, TCP, HTTP, DHCP, FTP, SNMP, SMTP					
	Server	TCP Server ; UDP Server					
	Setup	HTTP Browser Setup (IE & Netscape)					
	Security	Setup Password & Connect Password					
USB Port	Connector	Dual row 8-pin header					
03B FOIL	Standard	USB 2.0 Host mode, Full speed 12M bps					
POV	VER	DC 5V, 300mA					
LED I	_AMP	SYS(PWR) , LAN-100 MBPS, LAN –10MBPS					
		Operating Temp: 0°C~50°C					
ENVIRO		Storage Temp : -10°C~70°C					
DIMEN	SIONS	95 x 51.5 x 20 mm (W x D x H)					
WEI	GHT	100 gm					
OTH	ERS	Watch Dog Function, Firmware On-lined Updated Via Ethernet					

USB Port connector pin assignment:

		in accigin					
Pin 1	Vbus	Pin 3	D+	Pin 5	+5V	Pin 7	+5V(RLY)
Pin 2	GND	Pin 4	D-	Pin 6	GND	Pin 8	GND

1-3. Wireless LAN Module Specifications

ITI	EM	Description			
CF	งป	32-bits RDC(x86), 133 MHz, miniPCI			
SDRAM		16M Bytes			
Flash M	lemory	2M Bytes			
	Standard	IEEE 802.11b/g, 2.4GHz, DSSS			
	Data Speed	802.11b : 1, 2, 5.5, 11 Mbps			
	Dala Speed	802.11g : 6, 9, 12, 18, 24, 36, 48, 54 Mbps			
	Network	Infrastructure, Ad-Hoc			
	TX Power	802.11b : ~15 dBm; 802.11g : ~12 dBm			
	RX Sensitivity	802.11b : -80 dBm@11 Mbps, Packed Error Rate 8%			
Wireless LAN		802.11g : -65 dBm @ 54 Mbps, PER 10%			
	Protocol	ARP, IP, UDP, TCP, HTTP, DHCP, FTP, SNMP, SMTP			
	Server	TCP Server ; UDP Server			
	Security	802.11b : WEP64-128bit			
	Security	802.11g : WPA			
	Setup	HTTP Browser Setup (IE & Netscape)			
	Security	Setup Password & Connect Password			
	Connector	RJ-45 Connector			
Ethernet	Standard	IEEE 802.3 10/100Base-Tx (Auto-Sense)			
	Function	Support Wireless LAN setup configuration and Alertnative Wireless LAN			
USB Port	Connector	Dual row 8-pin header connector			
USB FUIL	Standard	Host mode, Full speed 12M bps			
POV	VER	DC 5V, 500mA			
LED I	_AMP	SYS(PWR), LAN/WLAN			
		Operating Temp : 0°C~45°C			
ENVIRO		Storage Temp : -10°C~70°C			
DIMEN	SIONS	95 x 70 x 20 mm (W x D x H)			
WEI	GHT	185 gm			
ОТН	ERS	Watch Dog Function, Firmware On-lined Updated Via Ethernet			

USB Port connector pin assignment:

Pin 1	Vbus	Pin 3	D+	Pin 5	+5V	Pin 7	+5V(RLY)
Pin 2	GND	Pin 4	D-	Pin 6	GND	Pin 8	GND

1-4. Product CD

This CD provides easy-to-use Control Center software and the User's Manual. The Control Center is available on the CD or from official website. This Server can be configured and managed from its internal web pages or from the Control Center. These web pages or PC tools offer you a management tool suitable for all supported network environments.

2. The Control Center

2-1. Get the Control Center from CD

- 1. Insert the included CD into the personal computer.
- 2. Go to "Control Center" folder and double click the "Setup Control Center.exe" icon to install the program to your personal computer.
- 3. After the installation is completed, please click the "Control Center" icon to start the program.



2-2. Using the Control Center

You can use the following tools to help you use the server:

🔏 GodexLAN Control Cent	er		
<u>System T</u> ools <u>H</u> elp			
Pefresh Server List	Go to Homepage	Configure Server	

- Refresh Server List: renew to auto search the existing servers on the network.
- Go to Homepage: go to the web pages of the highlighted print server.
- Configure Server: configure the highlighted printer server.
- * Note 1: You can also right-click the mouse button on the highlighted print server to get the "Configure Server" and "Go to Homepage" functions.

* Note2: You can also double-click on the highlighted server to get the "Configure Server" function.

Displaying Server Status

You can start the Control Center and click on a server to see its status which includes Printer Information, Server Information, TCP/IP status, and Supported Protocols.

Setting up Server Configuration

Click the "Configure Server" button to setup the highlighted print server. Then type the administrator ID and password to login.

- TCP/IP: You have to set the Server's TCP/IP configuration to connect TCP/IP network. Please see the chapter of Network Configuration for more details.
- Wireless: Set the wireless connection configurations. Please see the Wireless Connection section in the chapter of Network Configuration for more details.

2-3. System menu

- System: Select the "Exit" item to close the Control Center.
- Tools: Select "Configuration" item to configure the Control Center. The configuration includes server information setting and language setting.

💑 Control Center - Configure	X
Display	
Show server information	
Language	
English Japanese Chinese Traditional Chinese Simplified Deutsch	
Note : Language setting will take effect on next execution	
OK Cancel Apply	

• Help: To display the version information of Control Center.

Quitting the Control Center

There are two ways to close the Control Center. The first way is clicking the "X" box (close box) at the top right corner of the window. The second way is choosing "Exit" item in the "System" menu in the Control Center.

3. Network Configuration

3-1. Setting up Local Windows Printer Driver

You are advised to install your Windows printer driver in advance. For most printers, you can install the printer drivers with the following procedure:

- 1. Click Start, click Control Panel, click Printers and Other Hardware, and then click Printers and Faxes.
- 2. Double click Add Printer to start the Add Printer Wizard, and then click Next.
- 3. Click Local printer, clear the Automatically detect and install my Plug-n-Play printer check box to avoid having to wait for the completion of another printer search, and then click Next. If you leave this option selected, Windows will attempt to find the printer itself and figure out what kind it is. If Windows does not find the printer, the wizard will continue as described in this task.
- 4. Select a Windows driver for your printer. Click Next.
- 5. Choose whether you want to share the printer with other network users. Do you want to print a test page? Select the appropriate radio button and click Next and Finish.

3-2. Connecting the Hardware

- 1. Turn off the printer.
- Connect the Ethernet module to the network with a twisted-pair category 5 cable, 10baseT or 100baseTX.
- 3. Turn on the printer and make sure it is ready for use.
- 4. Make sure the "Enable bidirectional support" setting is selected on "Ports" setting page.

General Shar	ring Ports	Advanced	Fonts	Tools	About	
Go	dex EZ-1105					
Print to the fo checked port). Documents	will print to	o the firs	t free	
Port	Descrip	otion		Printer		~
□ COM4: □ FILE: □ USB00: □ USB00 ■ IP_192 □ IP 192.	1 Virtual p 1 Standar		USB t		EZ-1105	
<	n Standai			meon		>
Add Po	or <u>t</u>	<u>D</u> elete F	Port	<u>C</u> o	nfigure F	Port
🗹 <u>E</u> nable bid	lirectional sup	port				
E <u>n</u> able pri	nter pooling					
	ОК	Cancel		Apply		Help

* Note: If you need to connect the printer via LPR protocol, please go to Windows printer setting page and go to "Ports" setting. Select TCP/IP port from ports list and click "Configure Port".

General	Sharing	Ports	Advanced	Fonts	Tools	About	
	Godex	EZ-1105					
<u>P</u> rint to checke		ing port(s)	. Documents	will print	to the firs	st free	
Port		Descript	tion		Printe	r	~
I FI	0M4: LE: SB002 SB001				Godex	EZ-1105	5
	_192.1		TCP/IP Po				
	2_192.1		TCP/IP Po	rt	RICOH	l Aficio 2	045e ⊻
A	dd Por <u>t</u>		<u>D</u> elete f	Port] <u>C</u> o	onfigure F	Port
	ole bidirec ole printer	tional supp pooling	port				
		ОК	Cance		Apply		Help

On "Port Settings", change the "Protocol" to "LPR". And the "Queue Name" setting must be "USB1_LQ" to connect your printer properly.

Port Settings	
<u>P</u> ort Name:	IP_192.168.1.12_lp1
Printer Name or IP <u>A</u> ddress:	192.168.1.12
Protocol	
<u> </u>	⊙ <u>L</u> PR
Raw Settings	
Port <u>N</u> umber:	515
LPR Settings	
Queue Name:	USB1_LQ
LPR Byte Counting En	abled
SNMP Status Enabled	I
Community Name:	public
SNMP <u>D</u> evice Index:	1
	OK Cancel

3-3. Wireless Connection

3-3-1. Preliminary

- Before you can access wireless network, wireless parameters should be set correctly. You have to setup the first wireless parameter set through LAN (wired) connection.
- Wireless access can be set as:
 - 1. Infrastructure (station) mode, which need an access point to route network messages, or
 - 2. Ad-hoc mode, which connect nearby wireless PC/devices with the same SSID (Service Set ID).
- Wireless access can be secured by WEP64, WEP128, or WPA-PSK/TKIP.
- In infrastructure mode, if network administrator wants to change any security related parameters, Network Printer Server should be changed first, and then access point. If parameters mismatch causes wireless access is not allowed, you have to modify those parameters through LAN connection.
- In infrastructure mode, the maximal transfer rate is 54 MBits depending on access point's capability. In ad-hoc mode, only 802.11b (the maximal transfer rate is 11 MBits) is allowed by specification.

3-3-2. Set Wireless Configuration Using Network Printer Server Control Center

- 1. Install the "Control Center" program to your PC. Network Printer Server Control Center is available in the product CD of Ethernet or Wireless LAN module.
- 2. Start the Network Printer Server Control Center and an Auto-searching Network Printer Server window will appear.

* If the wireless parameters are not correct or not set yet, you have to use LAN to access Network Printer Server.

3. If the tool finds Network Printer Servers in your local area network, then you have to select a server from the server list.

💑 GodexLAN Control Center	_ 🗆 🗙
System Tools Help	
PRefresh Go to Server List Go to Server	
LAN PrintServer - 192.168.1.158 WLAN PrintServe - 192.168.1.101	
😑 🖓 Printer Information	
 Printer Model : 2200P G2.6e0 	
 Internal USB Port : connection (high speed) 	
🚊 🖳 🧕 Server Information	
 Server Model : WLAN PrintServe 	
 Server Name : WLAN PrintServe 	
 Description : Network Printer Server over Wireless LAN to USB 	
E Status	
 IP Address : 192.168.1.101 (DHCP) 	
 Subnet Mask : 255.255.255.0 	
 Gateway : 192.168.1.254 	
 DNS Server: 192.168.1.20 	
 DHCP Server: 192.168.1.254 	
Lease Time : 36000 second	
E-9 Supported Protocol Status	
TCP/IP	
Baw TCP/JetDirect Printing : enabled	
• TCP Port : 9100	
J	11.

4. Double click the highlighted server (or click the "Configure Server" button) and type the server's administrator (default: admin) and password (default: admin).

ministrator :		
Password :		
		-1
	Password :	

- 5. After you login successfully, from the Server menu, select wireless. The set Wireless dialog appears.
- 6. In order to join an existing wireless network, you have to set the correct network type (infrastructure or ad-hoc), SSID, and the correct security method with the correct key information.
- * Please check with your Network Administrator about network setting if necessary.
- 7. If the wireless network is secured by WEP64 or WEP128, authentication method, key index, and WEP key must be set correctly.

Th	eless Configuration	
	Region or Domain	USA 💌
	Station Name	00-11-E5-6F-A3-45
	Network Type	Infrastructure
	SSID	Wireless
	Channel No	Auto
	Security System	WEP
VEP Sel	itings	
4	Authentication	Shared Key 🔄
	Key Size	64 Bit (Hex - 10 chars)
	Key1 C	
	Key 2 C	
	Key 3 📀	1234567890
	Key 4 C	

8. If the wireless network is secured by WPA-PSK/TKIP, the shared key must be set correctly.

Region or Domain	USA	
Station Name	00-11-E5-6F-A3-45	
Network Type	Infrastructure	
SSID	Wireless	
Channel No	Auto	
Security System	WPA-PSK 💌	
PA-PSK Settings		
Key Format	Passphrase (8~63 chars) 💌	
Pre-Shared Key	1234567890	
Encryption	TKIP -	
	Note : WPA-PSK is not available with ad-hoo	o networks.

- 9. Click Apply to save your settings. And the server will reboot.
- 10. You have now finished the procedure of setting the wireless parameters.
- * In infrastructure mode, Network Printer Server Control Center searches all channels to join the matched wireless service set. In ad-hoc mode, Network Printer Server Control Center searches all channels to join the matched wireless ad-hoc service set too, however, if none of them are found, Network Printer Server Control Center creates that service set in the assigned channel.
- * In ad-hoc mode, WPA-PSK/TKIP is not allowed.

3-3-3. Set Wireless Configuration Using Server's Web Pages

1. You can see the IP address of Network Printer Server in the server list. Open IE Browser and type server's IP address or click the Home Icon of Network Printer Server Control Center.

Pefresh Server List	Go to Homepage	Configure Server
	- 192.168.1.158	
WLAN PrintServ	e 192.168.1.101	

🖉 about:bla	nk - Mic	rosoft Int	ernet Ex	plorer -
<u> </u>	⊻iew	F <u>a</u> vorites	<u>T</u> ools	Help
📙 🖨 Back 👻	\Rightarrow \cdot	🖲 🙆 🙆	3 Qs	Search
Address	192,168	3.1.101		

- * If the wireless parameters are not correct or not set yet, you have to use LAN to access Web Pages.
- * If the TCP/IP parameters of Wireless LAN module are not correct, you have to use Network Printer Server Control Center to set the TCP/IP parameters first.
- 2. Go to the web page and click "Login" link.
- 3. Login your administrator (default: admin) and password (default: admin).

Network Printer Server Login

Administrator	
Password	
L	ogin Cancel

4. After you have logged in successfully, the first configure page will be General Configuration of printer server.

5. To proceed the wireless configuration, click the "Configuration" icon.

Logout Status	Config Eng
	Status
User Account	Printer Information
Configuration	Printer Model: 2200P G2.6e0 Internal USB Port: connection (hig
Maintenance	
Printer Control	Server Information
Diagnosis	Server Model: WLAN PrintServe Server Name: WLAN PrintServe Description: Network Printer Serve
Alert Message	Firmware Version: 2.3532 MAC Address: 00-11-E5-6F-A3-45
Support	
	TCP/IP Status

6. Click "WLAN" icon.

	Set Wireless Configuration	
Configuration	Basic	
TCP/IP	Region or Domain USA 📃	
	Station Name 00-11-E5-6F-A3-45	
WLAN	Network Type Infrastructure 💌	
Printer Configuration	SSID Wireless	
<u>Alert Messages Filter</u>	Channel No Auto	
SNMP	Security	
SMTP	Security System Disable 💌	
Maintenance	Submit Reset	
Printer Control		

- 7. In order to join an existing wireless network, you have to set the correct network type (infrastructure or ad-hoc), SSID, and the correct security method with the correct key information.
- 8. If the wireless network is secured by WEP64 or WEP128, key index and WEP key must be set correctly.

User Account	Set Wireless Configuration	
Configuration	Basic	
TCP/IP WLAN Printer Configuration Alert Messages Filter SNMP	Region or DomainUSAStation Name00-11-E5-6F-A3-45Network TypeInfrastructure •SSIDWirelessChannel NoAuto •SecuritySecuritySecurity SystemWEP •	
SMTP Maintenance Printer Control Diagnosis Alert Message Support	WEP Settings Authentication Shared Key V Key Size 64 Bit (Hex - 10 chars) Key 1 C Key 2 C Key 3 © 1234567890 Key 4 C	
	Submit Reset	

9. If the wireless network is secured by WPA-PSK/TKIP, the shared key must be set correctly.

Set Wireless Configuration
Basic
Region or Domain USA Station Name 00-11-E5-6F-A3-45 Network Type Infrastructure SSID Wireless Channel No Auto
Channel No Auto
Security System WPA - PSK 💌
WPA-PSK Settings Key Format Passphrase (8~63 chars) Pre-Shared Key 1234567890 Encryption TKIP
Note: WPA-PSK is not available with ad-hoc networks.

10. Click Submit to save your settings. And the server will reboot.

11. You have now finished the procedure of setting the wireless parameters.

- * In infrastructure mode, Network Printer Server Control Center searches all channels to join the matched wireless service set. In ad-hoc mode, Network Printer Server Control Center searches all channels to join the matched wireless ad-hoc service set too, however, if none are found, Network Printer Server Control Center creates that service set in the assigned channel.
- * In ad-hoc mode, WPA-PSK/TKIP is not allowed.

After properly configuring the wireless parameters, you can remove the network cable and reboot the printer. The Wireless LAN module will then connect to your wireless network. Network Printer Server Control Center will detect if a network cable is plugged-in or not. If a network cable is plugged-in, Network Printer Server Control Center will always connect to the network through the network cable. Otherwise it will always connect to the network through wireless module. Once Network Printer Server connects to the network, either by network cable or by wireless module, all operations of print server are exactly the same.

3-4. Assigning an IP Address to the Server

3-4-1. Preliminary

- If you have a DHCP server on your network, your Server will receive an IP address automatically. The IP address will then appear on the Control Center or on the page of configuration report. If your DHCP server does not give an IP address to the Server, the Server will use the Factory IP address.
- If you are not working in a DHCP network, you need to manually set the Server's IP address.

Ethernet Address

You do not need to know the Ethernet address of your Server for assigning an IP address to it. The Control Center can automatically search Servers and list their Ethernet addresses.

IP Address

Unless you are assigning an IP address using DHCP, you must obtain an unused IP address from your network administrator.

Methods for Setting the IP Address

You can set the IP address of your Server using one of the following methods, depending on your network operating environment:

- Automatic IP Address Assignment
- Manual IP Address Assignment

Server Names and Server Name Rules

The default server name of the Server is "WLAN PrintServe/LAN PrintServer". If you put two or more Servers in your local area network, to avoid using the same server names you have to change the server names by using the Control Center or the Server's web pages. If your server name is longer than 15 characters, the Server uses only the first 15 characters.

3-4-2. Setting the IP Address Using the Control Center

- 1. Start the Control Center and Auto-searching Server window will appear.
- 2. If the tool finds print servers in your local area network, then you have to select one server from the Server List.

ystem <u>T</u> ools	Help			
	Refresh erver List	Go to Homepage	R	Configure Server
LAN	PrintServer - 1	92.168.1.158		
	A THE IS IN THE PARTY AND IN THE	192.168.1.101		

3. Double click the highlight list and enter the Server's administrator (default: admin) and password (default: admin).

2	Administrator :		
10	Password :		
Γ	Login	Cancel	

4. After you have logged in successfully, select TCP/IP from the Server's menu. The Set IP Address dialog appears.

odexLAN Control Center		
CP/IP Wireless		
Set TCP/IP Configuration		
Current IP : 192.168.1.10	l.	
Automatically get IP by	DHCP	
Manual DNS		
C Static IP		
IP Address	192 168 1 100	
Subnet Mask	255 255 255 0	
Default Gateway		
DNS Server		
	Reset Apply	<u>C</u> lose

- 5. Click the button corresponding to your choice of IP setting method (static or dynamic using DHCP). When assigning a static IP address you also have to define Subnet Mask and Default Gateway. If you choose "Automatically get IP by DHCP", you can use desired DNS by clicking the Manual DNS button and manually assigning a DNS.
- 6. Click Apply to save your settings. And the Server will reboot.
- 7. You have now finished the procedure of setting the IP address.

3-4-3. Setting the IP Address Using the Server's Web Pages

- 1. If you don't know the current IP of you Server, you have to do the Step1~Step4 of Set the IP Address Using the Control Center.
- 2. You can see the IP address of you Server in the Server List. Open IE Browser and enter the Server's IP address or click the "Go to Homepage" button in the Control Center.

GodexLAN Control Cent ystem <u>T</u> ools <u>H</u> elp		-
Pefresh Server List	Go to Homepage	Configure Server
LAN PrintServer	192.168.1.158	
WI AN PrintServe	e - 192.168.1.101	

- 3. Go to the web page and click "Login" link.
- 4. Login your administrator (default: admin) and password (default: admin).

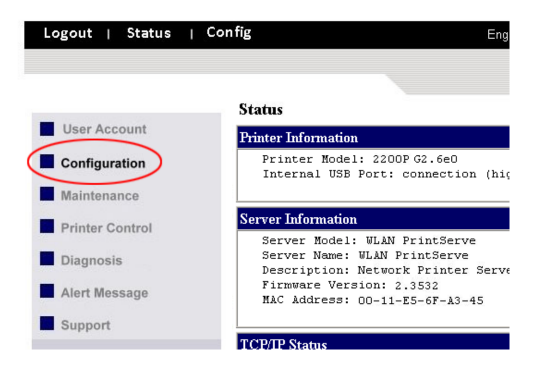
Network Printer Server Login

Administrator	
Password	
L	ogin Cancel

5. After you have logged in successfully, the first configure page will be General Configuration of printer server.

Login Status	E	English Deutsch 日本語 繁體中文 簡体中文
	Status	[Reload]
	Printer Information	
	Printer Model: 2200P G2.6e0 Internal USB Port: connection (high speed)
	Server Information	
	Server Model: WLAN PrintServe Server Name: WLAN PrintServe Description: Network Printer Se Firmware Version: 2.3532 MAC Address: 00-11-E5-6F-A3-45	rver over Wireless LAN to USB
	TCP/IP Status	
	IP Address : 192.168.1.101 (dh Subnet Mask : 255.255.255.0 Gateway : 192.168.1.254 DNS Server : 192.168.1.20 DHCP Server : 192.168.1.254 Lease Time : 36000 second	icp)

6. Click the "Configuration" icon.



7. Click TCP/IP icon.

User Account	Set TCP/IP Config	guration
Configuration	TCP/IP	
TCP/IP	• Automatically get IP by DHCP	
	🗖 Manual DNS	
WLAN	DHCP IP	192.168.1.101
Printer Configuration	Subnet Mask	255.255.255.0
Alert Messages Filter	Default Gateway	192.168.1.254
SNMP	DNS Server	192.168.1.20
	DHCP Server	192.168.1.254
SMTP	C Static IP	
Maintenance	IP Address	192.168.1.100
Printer Control	Subnet Mask	255.255.255.0
Disease	Default Gateway	
Diagnosis	DNS Server	
Alert Message		
Support		Submit Reset

- 8. Click the button corresponding to your choice of IP setting methods (static or dynamic using DHCP). When assigning a static IP address you also have to define Subnet Mask and Default Gateway.
- 9. Click Submit to save your settings. And the Server will reboot. You have now finished the procedure of setting the IP address.

4. The Server's Web Pages

4-1. Introduction

The Server runs the daemon of http server, *httpd* on TCP port: 9100. Users may use the web pages to see the Server's system status and configure the Server.

4-2. Using the Server's Web Pages

4-2-1. Displaying Server Status

You can see the status of Printer, Server, TCP/IP and Wireless.

Login Status	English Deutsch 日겨	☆語 繁體中文 簡体中
	Status	[Reload]
	Printer Information	
	Printer Model: 2200P G2.6e0 Internal USB Port: connection (high speed)	
	Server Information	
	Server Model: WLAN PrintServe Server Name: WLAN PrintServe Description: Network Printer Server over Wirele Firmware Version: 2.3532 MAC Address: 00-11-E5-6F-A3-45	ss LAN to USB
	TCP/IP Status	
	IP Address : 192.168.1.101 (dhcp) Subnet Mask : 255.255.255.0 Gateway : 192.168.1.254 DNS Server : 192.168.1.20 DHCP Server : 192.168.1.254 Lease Time : 36000 second	
	Wireless Status	
	Station Name : 00-11-E5-6F-A3-45 SSID : Wireless BSSID : 4A-80-1F-C3-00-11 Channel No : 11 Network Type : Infrastructure Link Quality : II Signal Strength : III (Not available) Security System : Disabled	

4-2-2. Setting up Server Configuration

To set up the Server configuration, the system will request user to enter administrator (default: admin) and password (default: admin) to login.

- User Accounts: You can change administrator name and password or add a user account for print server. If you forgot administrator name and password, you must perform Restore Factory Default action. Please refer to the chapter "Restore Factory Defaults".
 - Set Administrator

New Administrator: enter your desired administrator name.

New Password: enter your desired password.

Retype Password: confirm your previous password typing.

User Accounts list

User name: add a new user account for accessing the storage attached to the Server.

Password: set a password for added user.

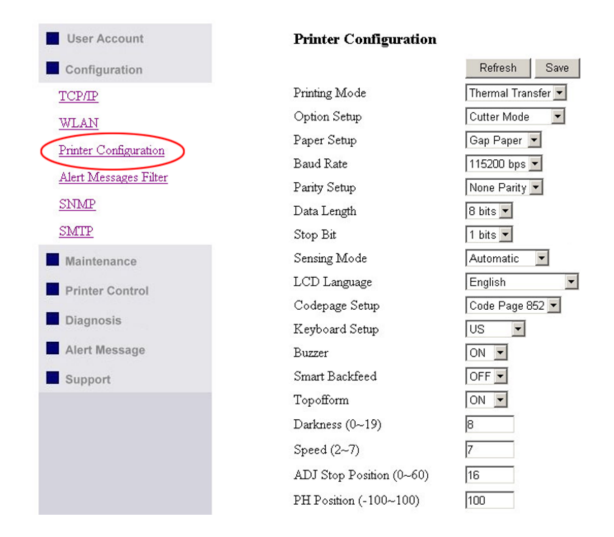
Add: click Add button, after entering the user name and corresponding password. The account will take effect once shown in the blank below.

Delete: delete the existing user account.

		leutsch 日本語 繁體中文 簡
Set User Account		
Set Administrator		Submit Reset
New Administrator	admin	15 letters [max]
New Password		
User Name	Password	Add
User Name	Password	Delete
	Set Administrator New Administrator New Password Retype Password User Account List User Name	Set Administrator admin New Administrator admin New Password

• Configuration

- TCP/IP: You have to set the Server's TCP/IP configuration to connect TCP/IP network. Please see the chapter of Network Configuration for more details.
- WLAN: Set or change the WLAN configurations. Please see the "Set Wireless Configuration Using Server's Web Pages" section of Network Configuration chapter for more details.
- Printer Configuration: Set or change the configurations of printer. Please refer to printer's operation manual check the function of each setting item.



• Alert Message Filter: Enable or disable the options to send error messages via Auto-Mail or SNMP.

User Account	Alert Mess	ages Filter	
Configuration	Auto-Mail	SNMP	
TCP/IP	🗹 Enable 🛛	🗹 Enable	Error01 Paper Out
	🗹 Enable 🛛	🗹 Enable	Error02 Paper Jam
WLAN	🗹 Enable 🛛	🗸 Enable	Error03 Ribbon Out
Printer Configuration	🗹 Enable 🛛	🗸 Enable	Error04 Door Open
Alert Messages Filter	🗹 Enable 🛛	🗸 Enable	Error05 Stripper Error
SNMP	🗹 Enable 🛛	🗸 Enable	Error06 Memory Full
	🗹 Enable 🛛	🗸 Enable	Error07 Filename No Found
<u>SMTP</u>	🗹 Enable 🛛	🗸 Enable	Error08 Filename Repeat
Maintenance	🗹 Enable 🛛	🗸 Enable	Error09 Syntax Error
Printer Control	🗹 Enable 🛛	🗸 Enable	Error10 Data Length Error
-	🗹 Enable 🛛	🗸 Enable	Error11 CF Not Found
Diagnosis	Submit		
Alart Massara			

 SNMP: This Server runs an SNMP daemon supporting SNMP v1 and v2c protocols (Simple Network Management Protocol). Users can use SNMP client software such as HP OpenView to manage the Server. The Server supports all relevant parts of MIB-II and a private MIB. You can set these MIB variables from the Server's web pages or by using the Control Center. You can set community and some parameters for SNMP server. The SNMP Configuration includes: Authentic Community: set Community name of SNMP server.

Trap Community: set Trap Community name for SNMP server to send trap packets.

Trap Address (IP): enter an IP address to send the Trap packet.

SysContact: enter some letters for variable of SysContact that represents the name of system contact.

SysName: enter some letters for variable of SysName that represents the name of system. SysLocation: enter some letters for variable of SysLocation that represents the location of system. EnableAuthenTrap: enter 1 or 2 for the variable of EnableAuthenTrap that represents to enable (1) or disable (2) to send Trap packets receiving the wrong Community name.

User Account	Set SNMP Configuration		
Configuration	Name	Value	Comment
TCP/IP	Authentic Community	public	15 letters [max.](Password)
WLAN	Trap Community	public	15 letters [max.]
Sectors the st	Trap Address(IP)	0.0.0.0	IP address
Printer Configuration	SysContact		60 letters [max.]
Alert Messages Filter	SysName		60 letters [max.]
SNMP	SysLocation		120 letters [max.]
SMTP	EnableAuthenTrap	2	1: Enable, 2: Disable
Maintenance			
Printer Control		Submit Reset	

SMTP:

SMTP Protocol: enable or disable the SMTP Protocol.

SMTP Server Name: set the IP address or server name of SMTP Server.

SMTP Port Number: set the port number, the range is from 1 to 65535. Typical is 25.

Subject: set the subject of notification mail.

From Address: set the From Address of notification mail.

To Address: set the From Address of notification mail.

Cc: set the Cc receiver of notification mail.

Duration Cycle: set the cycle time to send the notification mail.

Event Counter: set the accumulation number of error messages to send the notification mail.

* Note: If Duration Cycle and Event Counter are both set together, the sending notification mail event will be triggered depending on which conditions is fulfilled first.

Set SMTP Configuration

me	Value	Comment
TP Protocol	🔽 Enable	Check to enable SMTP
TP Server Name	192.168.1.22	IP address or server name
TP Port Number	25	1~65535
oject	Error Message	78 letters [max.]
m Address	ErrorMessag@xxxxx.com	Format as xxxx@xxx.xxx.x
Address	xxxxx@xxxxx.com	Format as xxxx@xxx.xxx.x
		Format as xxxx@xxx.xxx.x
ation Cycle	1	1~255 hour
ent Counter	2	1~255
	Submit Reset	
		ation Cycle 1 1

Maintenance

User Account	Maintenance
Configuration	Frinter
Maintenance	<u>Firmware Upgrade</u>
Printer Firmware Upgrade	
Server Factory Default	Server
Server Firmware Upgrade	Factory Default
<u>Restart Server</u>	Firmware Upgrade
Printer Control	<u>Restart Server</u>
Diagnosis	
Alert Message	
Support	

If you want to restore factory default values of the Server and upgrade new firmware of Ethernet/Wireless LAN or printer, you can use the Maintenance tool:

- Printer Firmware Upgrade: click Open to find the firmware file to be upgraded. Click Upload to upload the firmware into the printer.
- Server Factory Default: click this button, the Server will restore factory default values.
- Server Firmware Upgrade: click Open to find the firmware file to be upgraded. Click Upload to upload the firmware into the Server.
- Restart Server: click this button, the Server will restart.

User Account		
Configuration		
Maintenance		
Printer Firmware Upgrade		
Server Factory Default	Restart thi	s server?
Server Firmware Upgrade	This server will be disconnected from	the network for a while until it has
Restart Server	restarted suc	cessfully!
Printer Control		
Diagnosis	Yes	<u>No</u>
Alert Message		
Support		

• Printer Control

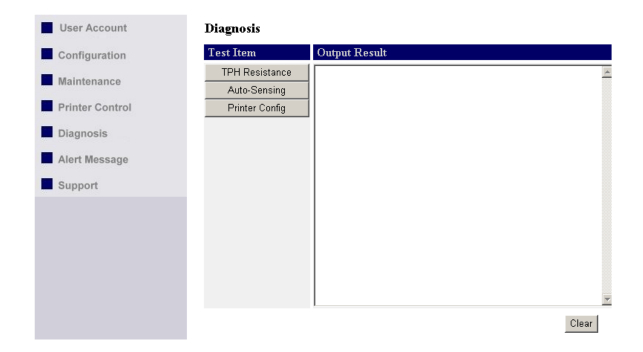
Input printer's command language in "Input Command" window and press Enter key, the server will then transfer a line of commends to printer. If sent command returns response message, the message will be displayed in "Output Message" window.

User Account	Printer Control		
Configuration	Input Command	Output Message	
Maintenance		<u>_</u>	<u> </u>
Printer Control			
Diagnosis			
Alert Message			
Support			
	1		Clear

• Diagnosis

The Diagnosis function can check the hardware status of printer.

- Click "TPH Resistance" button to check the bad dot information of Thermal Print Head. The checking result will be displayed in "Output Result" window.
- Click "Auto-Sensing" button will control the printer to do Auto-Sensing.
- Click "Printer Config" button to get the configuration of the printer in "Output Result" window.



• Alert Message

Collect and display the error message that come from the printer. You can click "Dump" button to get printer's error message and display it on Alert Message window. Click "e-mail" to send the message to designated mail address or click "Clear" to remove the message.

* Note: The all alter messages will be removed out from the memory when click "Dump" button.

User Account	Alert Message
Configuration	Dump e-mail Clear
Maintenance	
Printer Control	
Diagnosis	
Alert Message	
Support	
	Y

• Support

Display the contact information of technical support.

User Account	Support
Configuration	URL
Maintenance	http://www.xxxxx.com
Printer Control	
Diagnosis	E-mail service@xxxxx.com
Alert Message	
Support	Skype
	Call ID:

5. Troubleshooting

This chapter provides useful information to help you resolve difficulties that you may experience with your Server. Fault symptoms, possible causes, and remedial actions are provided within a quick reference table.

5-1. Q & A

Problem

Why the Control Center can not detect the Ethernet/Wireless LAN module?

Why I can not use IE to set the Ethernet/Wireless LAN module?

Recommended Solution

- Make sure the network cable is connected correctly.
- The Control Center may be blocked by firewall. Please refer to "Firewall" section to change the firewall configuration.
- Please check the module's Gateway address is same as the computer's Gateway address. Both of them must be in the same Gateway domain for setting the Ethernet module by IE.
- Please login to the control center and change the "DHCP client" to TCP/IP.

Why the IP address of Ethernet/Wireless LAN module can not be changed?

5-2. Firewall

If a firewall software has been installed on your PC, it may block the communication between the PC and the print server so that the print server can not work properly. To solve this problem, either disable the firewall or configure the firewall to allow the following TCP and UDP ports:

7303, 7305, 20005, 30201, 30202, 30203

6. Restore Factory Defaults

- 1. Go to the Server's web page and click Login
- 2. Enter administrator (default: admin) and password (default: admin).
- 3. Click Maintenance.
- 4. Click Server Factory Default.



Load the Factory Default (Server) ?

This server will load the factory default and then restart!

<u>No</u>

Yes

5. Click Yes to confirm

7. Upgrade Server Firmware

* Note: Failure of server firmware loading or upgrading may cause damage to the Ethernet/Wireless LAN module. Please follow below procedures for loading and upgrading firmware, or please seek help from your network administrator.

This chapter describes how to upgrade firmware. Please follow the following procedure:

- 1. Power on the Server. Suppose that the Server is in DHCP mode.
- 2. Check the Server's IP address.
- 3. First, run Control Center. It will automatically search for Servers on the LAN. Then Servers' IP addresses will be shown in Control Center.
- Run any Web browser, like Microsoft Internet Explorer. Go to "http://Server's IP address" to access the Server's home page.
- 5. Click Login at the top of the menu.
- 6. Login the Server with Administrator (default: admin) and Password (default: admin).
- 7. Click Maintenance.
- 8. Click Server Firmware Upgrade.

User Account	Upgrade System Firmware	
Configuration	Upgrade Server Firmware	
Maintenance	New Firmware File	Browse Upload
Printer Firmware Upgrade	The version now is 2.3532	
Server Factory Default		
Server Firmware Upgrade		
<u>Restart Server</u>		
Printer Control		

- 9. Click Browse button to choose the file of new firmware.
- 10. Click Upload button to start firmware upgrade.
- 11.Wait for 15 seconds for system reboot.

Upgrade System Firmware

Upgrade Server Firmware		
New Firmware File	Browse	Upload