Zebra®

Wireless Configuration for 802.11n and Bluetooth Radios for

Link-OS Mobile Printers

Quick Start Guide



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Table of Contents

	Proprietary Statement2
]	Introduction3
	Applicable Printers3
	Utilities Needed3
)	Equipment Needed3
	Connecting to the Wireless Network4
]	Configuring Wireless Security Settings4
	Setting Printer Connectivity without Certificates6
	Connectivity Setup via Bluetooth7
J	Advanced Bluetooth Settings7
	Enabling/Disabling Power Save Mode8
	Checking Current Power Save Mode8
	Disabling Power Save Mode (Option 1)9
	Disabling Power Save Mode (Option 2)



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In countries other than the United States and Japan, verify that the Location setting from the Regional Options tab in Regional and Language Options (from Zebra Toolset) has been set to the country in which you are using your Zebra Wireless WLAN printer. This ensures compliance with local regulatory restrictions on transmit power and optimizes network performance. Any deviation from the permissible power and frequency settings for the country of use could be an infringement of local law and may be punished as such.

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Introduction

Applicable Printers

The following procedures apply only to Link-OS printers, including QLn220, QLn320, QLn420, iMZ220, and iMZ320.

Utilities Needed

Before you start to configure your printer for use on a Local Area Network (LAN), you will need some basic information which will enable you to establish the network configuration for your printer.

Zebra Setup Utilities provides a quick and easy way to configure your printers for a variety of purposes, including setting them up for wireless communications either on a Local Area Network (LAN) or using the international Bluetooth[™] communications standard. The necessary steps for setting up and configuring your printer using Zebra Setup Utilities are contained in this guide.

To download Zebra Setup Utilities to your computer, go to www.zebra.com/setup

Equipment Needed

- Printer
- PC or laptop
- USB Cable
- Zebra Setup Utilities installed





Connecting to the Wireless Network

- Double click the Zebra Setup Utilities icon for your desktop to open.
- Connect a USB cable to both the printer and the PC or laptop (as shown in Fig. 1).
- On the first ZSU screen, highlight the installed printer displayed in the window and click on Configure Printer Connectivity where shown.



• Select "Wireless" on the Connectivity Type screen and click on the Next button.



• Select "DHCP" on the IP Address screen and click on the Next button to proceed. (If "Static" is selected, you must enter the IP address manually.)

IP address Select how yo	u want the Print Server to obtain	n an IP address.		
())	C DHCP C Stalk Lijostname: Client ID Settings Enabl IV Bre Syf	ed: Off pe: MAC ADDRESS fix: fix:		
Help	Cance	I < Back	Next >	Finis

Selecting Wireless Radio Type and Security Settings

• Select Radio Type from dropdown menu, i.e. 802.11 a/b/g/n and click on the Next button.

onnectivity Setup Wizard				
Wireless Radio Settings Define radio type				
Select the radio ty	pe.			
(ch)	Aadio Type:	802.11 b/a (2.4 GHz)	-	
		802.11 b/g (2.4 GHz) 802.11 b/g/n (2.4 GHz)		
		802.11 a/n (5 GHz)	12 (5 GHZ)	

Note: If you choose 802.11b/g/n or b/g, you will be limited to 2.4GHz band. If you choose 802.11a/n, you will be limited to 5GHz band. If you choose 802.11a/b/ g/n, you will have access to both 2.4GHz and 5GHz bands.

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 Select the WLAN country in which your device is operating from the dropdown menu. You also have the option to manually enter a channel or range of channels in the Channel List box (shown below.)



Enter the ESSID number in the appropriate field on the Wireless Settings window. (If ESSID is unknown, consult your local network administrator.)

 Enter Security Mode from the choices in the dropdown menu (e.g. WPA-EAP-TLS/WPA2-EAP-TLS). Other available securities include: WEP 40-bit, WEP 128-bit, EAP-TLS, EAP-TTLS, EAP-FAST, PEAP, LEAP, WPA-PSK/WPA2-PSK, WPA-EAP TTLS/WPA2-EAP-TTLS, WPA-EAP-FAST/WPA2-EAP-FAST.



- Enter Optional Private Key Password (if applicable) where shown.
- Click on Certificates button (circled) to bring up the Certificates window.

	wieless security settings.
EAP Settings	Optional private key:
())	Select the certificates needed for selected security mode

- Click on the folder icons (circled) next to each entry field to upload appropriate certificates, e.g. root, client, private key, etc.
- Click OK to return to the Security Settings window and click Next to get to the Advanced Wireless Settings window.

	Certificates	 		×
g	Certificates CAcertsv.nrd			
			ок	Cancel

• If your private key is encrypted, you must enter a passphrase to decrypt it as shown below. If your private key is not encrypted, leave this field blank.

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Setting Printer Connectivity without Certificates

Follow the previously described steps until you get to the Wireless Settings screen.

- Enter ESSID as previously instructed.
- When selecting a Security Mode from the dropdown menu that doesn't require certificates (e.g. WPA-PEAP as shown), the Security Username and Security Password fields will become active.
- Obtain a Security Username and Security Password from your network administrator and enter in the appropriate field where shown.

₩ireless settings . Define wireless se	tings.		
Please enter you configured on th	ir wireless settings below. Si e following page.	attings for selected se	curity mode will be
<u>رو</u> ي 	ESSID: Security <u>m</u> ode: Security <u>u</u> sername: Security <u>p</u> assword:	125 WPA-PEAP/WPA2-F	EAP
All security optic Server and Wire	ns may not be available in y less Plus Print Server User G	u our printer. Please ref uide for supported se	er to the Wireless Print urity protocols.
Jeivei allu wire	ess Plus Phile Derver User d	alue for supported ser	anty protocols.

• Click Next to proceed to the Advanced Wireless Settings window and follow the remaining steps outlined above.

- The Final Stream window displays the applicable Set/Get/Do commands based on your previous selections.
- Click Next to proceed to the Send Data screen.

These settings will be sent to the printer or saved to a file.	
I UI setver "Ip.dhcp.enable" "on" I UI setver "Wan.bp.protocol" "dhcp" I UI setver "Wan.bg.mode" "dh" I UI setver "Wan.beg.mode" "dh" I UI setver "Wan.bergens.comde" "off" I UI setver "Wan.bergens.comde" "off" I UI setver "Wan.comzeting.mode" "infastructure" I UI setver "Wan.comanity.com" infastructure" I UI setver "Wan.comanity.com" "infastructure" I UI setver "Wan.comanity.com" "on" I UI setver "Wan.comanity.com" "on" I UI setver "Wan.com.com" on "on" I UI setver "Wan.vps.autherit.com" "on-tis" I UI setver "Wan.vps.autherit.com" "on-tis" I UI setver "Wan.vps.autherit.com" "on-tis"	SGD Commands
3	

- Click on Printer to send connectivity configuration commands to the printer. Otherwise, click on File to save the commands on your computer.
- Click Finish and the printer will update and reboot.

Send data. Send conn	ectivity configuration commands to printer or save it to a file.	
-	Printer File File File D	
Help	Cancel < Back Next > Finish	



Connectivity Setup via Bluetooth

• Double click the Zebra Setup Utilities icon desktop to open.



- Connect a USB cable to both the printer and the PC or laptop (as shown in Fig. 1).
- On the first ZSU screen, highlight the installed printer displayed in the window and click on Configure Printer Connectivity where shown.
- Select "Bluetooth" on the Connectivity Type screen and click on the Next button.

onnectivity Set Connectivity ty Select the typ	up Wizard up vpe e of connectivity option you are setting up.
*	C Wired C Wireless C Bluetooth
Help	Cancel < Back Next > Finish

- On the Bluetooth Settings screen, check "Enabled" to enable Bluetooth functionality.
- In the Friendly Name text field, set the Bluetooth name of the device. This appears during inquiry (discovering Bluetooth devices) and the master device will label the device with this name.
- Set Discoverable to "On" or "Off" to set whether the device will appear in Bluetooth discovery run on another device.
- Set Authentication to "On". (This setting does not exist in Link-OS, but you need to turn it on if you want to enter a PIN in ZSU. Acutal authentication setting on the printer is handled in Security Mode in Advanced Settings menu.)

After setting Authentication to "On", the following should be entered in Authentication PIN text field:

1) If master device is BT 2.0 or older: This is the PIN that will need to be entered on the master device to security pair with the printer. Security Mode 2 or 3 in Advanced Settings should also be selected for PIN pairing.

2) If master device is BT 2.1 or newer: This setting has no effect. Secure Simple Pairing does not use a static PIN.

Select the blu	ietooth settings to use.		
	Enabled:		
	Friendly name:	_	
	<u>D</u> iscoverable:	On 💌	
	Authentication:	On 💌	
	Authentication pin:	1	
		Advanced Settings	

Advanced Bluetooth Settings

• Click on Advanced Settings button on the Bluetooth Settings screen where shown above to navigate to the Advanced Bluetooth Settings window.

dvanced bluetooth settings	
Adaptive Frequency Hopping:	Off 💌
AFH Map:	
<u> </u>	
	Unchanged
	2
	3



- In the Advanced Bluetooth Settings window, set Adaptive Frequency Hopping to "Off". This is not part of Link-OS since AFH is now done automatically. This also holds true for the AFH Map text field.
- Security Mode sets the minimum security mode at which the printer will connect. The master actually dictates the security mode and the printer will agree to connect at a higher security. Security Mode numbers are as follows:

A) If master device is BT 2.0 or older:

- Security Mode 1: Unencrypted (no PIN necessary, although not harmful if set)
- Security Mode 2: Profile-level encryption (requires PIN, all user data is encrypted, Bluetooth setup/management commands are not)
- Security Mode 3: Link-level encryption (requires PIN, user data and Bluetooth management commands are encrypted)
- Security Mode 4: N/A (printer will not connect to BT 2.0 master if this is set)

B) If master device is BT 2.1 or newer:

- Secure Simple Pairing (mode 4) will always be used if both devices are BT 2.1 or newer (which is the case with Link-OS printers).
 Select "Unchanged" in the Security Mode dropdown if both devices are BT 2.1 or newer.
 If the user wants to connect to both BT 2.0 and 2.1 devices, they should follow the BT 2.0 instructions above.
- Click OK to return to the Bluetooth Settings window and then click Next.
- The SGD's that will be sent to the printer or saved to a file will be presented in the Final Stream window.
- Click Next to proceed to the Send Data screen.
- Click on Printer to send connectivity configuration commands to the printer. Otherwise, click on File to save the commands on your computer.
- Click Finish and the printer will update and reboot.

Once the printer reboots, SGD's that are not available in the Final Stream window (like the following two examples) can be added to the settings list by following the steps in the Enabling/Disabling Power Save Mode section below.

- ! U1 setvar "bluetooth.bonding" "on"/"off" (default to "On"). This enables or disables Bluetooth bonding which allows the printer to cache the connection link key so users do not have to go through the pairing process (e.g. numeric comparison for BT 2.1) every time a connection is established. Users will generally want to leave this on.
- ! U1 do "bluetooth.clear _ bonding _ cache" "" This clears the Bluetooth bonding cache, equivalent to unpairing/"forget this device" on the master.

Enabling/Disabling Power Save Mode

This parameter refers to the power save modes which affect power consumption of the network radio card in the printer. Power Save in the 802.11n radio can either be set to "on" or "off" with a default value of "on".

Checking Current Power Save Mode

• Open Zebra Setup Utilities and click on the Open Communication with Printer button (where shown).





- This will open the Direct Communications dialogue box which allows the user to input setvar and getvar commands to the printer.
- In the top window of the Direct Communications dialogue box, type the below command followed by a space:

! U1 getvar "wlan.power save"

• Click on the Send To Printer button (circled) and the resulting data received from the printer (i.e. ON or OFF) will appear in the bottom window (as shown).



Disabling Power Save Mode (Option 1)

- Click on Open Printer Tools button located on Zebra Setup Utilities home screen.
- Click on the Action tab (circled) in the Tools window and highlight Send Command (as shown).

ools	
Printer Comands	
Condition and be substant	
Send command to printer	
Duty Action	
Print Action	
Send command	
Send file	
Restore wan	
Restore IP	
Restore Display	
Restore power	
Reset printer	
Diagnostics mode 'print'	
Normal operating mode	
Send and store file in printer	r memory
	1111111111111111
Command Description	
The conditional distant	
the printer in the box below	to send data directly to printer, Enter the text to be sent i
the printer in the box below.	•
U1 setvar "wlan.power_sav	ve" "off"
	Sond Clora Holo
	Dept.

• In the Command Description box, type the following setvar command followed by a space:

! Ul setvar "wlan.power save" "off"

- Click on the Send button to transmit the command data to the printer.
- To validate that Power Save was disabled, follow the steps detailed in Checking Current Power Save Mode on Page 6.

Disabling Power Save Mode (Option 2)

- Open the Direct Communications dialogue box as described previously.
- In the top window, type the following setvar command followed by a space:

! Ul setvar "wlan.power save" "off"

• Click on Send To Printer button and the resulting data (i.e. OFF) will appear in the bottom window.

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