Select Create a new port and set Type of port to Standard TCP/IP Port, then click Next.



 Input the IP address of WL-500W in the Printer Name of IP Address field and click Next.



7. Set **Protocol** to **LPR** and type **LPRServer** in **Queue Name** field. Click **Next** to continue.

Port Settings				
Port Name:		IP_192.168.1.1		
Printer Name or IP Address:		192.168.1.1		
Protocol Raw		● LPR		
Raw Settings				
Port Number:	910	00		
LPR Settings				
Queue Name:	LPRServed			
LPR Byte Counting Enabled				
SNMP Status Enab	iled —			
Community Name:	public			
SNMP Device Index	ex 1			

 Click Next to setup TCP/IP port for accessing the network printer.

Add Standard TCP/IP Printer Port Wizard		
	Welcome to the Add Standard TCP/IP Printer Port Wizard	
	You use this wizard to add a port for a network printer.	
	Before continuing be sure that: 1. The device is turned on. 2. The network is connected and configured.	
	To continue, click Next.	
	< Back Next> Cancel	

6. Select Custom and click Settings.

Add Standard T	P/IP Printer Port Wizard		
Additional Por The device	t Information Required could not be identified.		1
The detected de 1. The device is 2. The address Either correct the previous wizard p	vice is of unknown type. Be sue properly configured. In the previous page is correct. address and perform another sea sage or select the device type if ye	that: arch on the network by returnin ou are sure the address is core	g to the ct.
Device Type			
Standard	Generic Network Card		
 Custom 	Settings		
	[<back next=""></back>	Cancel

8. Press **Next** to finish standard TCP/IP port setting.





9. Press **Finish** to complete the settings and return to Add Printer Wizard.



11. Click **Next** to accept the default name for the printer.



13. The installation is complete. Click **Finish** to quit the Add Printer Wizard.



 Install printer driver from the vendormodel list. If your printer is not in the list, click Have Disk to manually assign the location of driver.

Add Printer Wizard			
Install Printer Software The manufacturer and model determine which printer collware to use.			
Sector the meta-total and official of your printer. If your printer came with an installation date, date that the thirt if your printer is not lated, consult your printer documentation for compatible printer rollware.			
Manufacturer	Printers		
Datamodusts	Epson Stylus Pro XL+ ESC/P 2		
Diconix	Epson T-1000		
Digital	EDCDN State Directo D210 Series		
Epson	×		
This driver is not digitally signed! V/indows Update Have Disk Tell me why diver signing is important			
	<back next=""> Cancel</back>		

12. Select **Yes** to print a test page. Click **Next** to print.



Note: If you have already installed the printer locally on your computer, right click the printer icon and select **Property -> Port** tab to add a standard TCP/IP port. Click **Add Port** then select **Standard TCP/IP Port** and click **New Port** button. Refer to step 5-8 for setting procedures.

Note: If you use Windows[®] 98 or ME which does not support Standard TCP/IP port, you need to use Remote Port which is supported by WL-500W.

6. Setting up using ASUS utility

1) Utility Installation for WL-500W

 Click Install ASUS Wireless Router Utilities to run the setup installation program.



 Click Next to install the utility in the designated location.





4. Select a program folder and click Next.



5. Press Finish to quit the installation program.





6. Open the EZSetup Wizard.



(31)

2) EZSetup

Wireless LAN setup will complete in two easy steps. First open the EZSetup utility form Start menu, then push the EZSetup button on the rear panel for 3 seconds.



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FC	00	8.0	h
	_		

7 1) If the setup button is pushed without running the EZsetup wizard utility, the PWR indicator will flash and Internet connections will pause for a short period but will then return to normal operation without change.

2) To use EZSetup, we recommend using an ASUS wireless adapter such as WL-100W, WL-100gE, and WL-169gE.



Click the EZSetup button in the utility.

Note: Use EZSetup Wizard with one wireless client at a time. If the wireless client computer cannot discover the wireless router while in EZSetup mode, please shorten the distance between the client and the router.



Wireless settings, including network name and network keys, are generated automatically. You can modify these settings manually. Note if your wireless router is configured before, select **Preserve original wireless router settings** to use the current value. Click **Next** to continue.



4			
/isus [®]	EZSetup Wizard	/ISUS*	EZSetup Wizard
1 Hardware Setup	Internet Connection Setting	1 Hardware Setup	Setup Internet Connection -Check Information
2 Wireless LAN Connection Setting	If you need to connect to Internet Service Provider (ISP), select "Configure ISP settings"	2 Wireless LAN Connection Setting	Your Internet Service Provider (ISP) may require the following information to identify your account. If not, just press "Next" to inspre it
3 Internet Connection Setting	I⊽ Configure [SP settings	3 Internet Connection Setting	Information Required by ISP
4 Finish	Press "Next" to continue.	4 Finish	MAC Address:
	⇔ < Back Next > ⇔ X Cancel		

If you need to configure the ISP settings for your wireless router, select **Configure ISP** settings, click **Next** and follow the instructions to complete the settings.



Setup is complete, press **Print/Save Wireless LAN Settings** button for future reference. Click Finish to exit the EZSetup utility.