



DP-101P+

Pocket Size Print Server

Web Configuration User's Manual

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Rev.01 (June, 2001)

Made In Taiwan



RECYCLABLE

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# **Web Configuration**

This manual describes the use of the Web Configuration for controlling and configuring print servers.

# Configuring the Print Server

Open web browser and type <http://192.168.0.1> in the address box. The number is the default IP address of your print server. Press Enter.

## Note:-

The PC's IP address must correspond with the print server's IP address in the same segment for the two devices to communicate.



The print server's welcome screen will appear. There will be four options on the systems tool bar to choose from to set your print server and they are as follows:

- ◆ Management
- ◆ Configuration
- ◆ Tools
- ◆ Help

A screenshot of the D-Link DP-101P+ Pocket Size Print Server web configuration interface. The title bar reads "D-Link Pocket Size Print Server DP-101P+". The menu bar includes "Management", "Configuration", "Tools", and "Help". The main content area is titled "Welcome to Web Configuration". It displays the following information in a table:

Parameter	Value
Server Name	DP-062AB
Model	DP-101P+
Hardware Version	A1
Firmware Version	2.00 (2001-06-29)
MAC Address	00:09:C8:01:26:AB
IP Address	192.168.0.32 (Marsa)
Up time	0 days, 00:02:48

# Management

Click on “Management” in the systems tool bar and in the Management Table it provides information on the print server’ s Systems Status and Printer Status.

## System Status

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Click on “System Status” in the Management Table. The page will appear as below providing general information regarding the print server. For most updated information click on the “**Refresh**” button.

The screenshot shows the D-Link DP-101P+ web interface. At the top, there's a navigation bar with tabs: Management, Configuration, Tools, and Help. The Management tab is selected. Below the navigation bar, there's a sidebar with links: Management, System Status, and Printer Status. The main content area is titled "System Status". It contains the following information:

Server Name	P8-006AB
Model	DP-101P+
Hardware Version	A1
Firmware Version	2.30 (2001-06-09)
MAC Address	00:00:C8:06:38:A8
IP Address	192.168.0.52 (Mask:0)
Up Time	0 days, 00:19:53

At the bottom right of the content area, there is a "Refresh" button.

## **Printer Status**

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Click on “Printer Status” in the Management Table. The page will appear as below providing general information regarding the printer status. For most updated information click on the “Refresh” button. Once the print server is connected to a printer the Printer Status will show Online.



# Configuration

Click on “Configuration” in the systems tool bar and in the Configuration Table it provides settings to configure the print server for the Server Device, TCP/IP Protocol, NetBEUI Protocol and AppleTalk Protocol.

## Server Device

Click on “Server Device” in the Configuration Table. The page will appear as below providing the settings required to configure the print server. Click the “Save” button to ensure the settings are updated and saved.

The screenshot shows the D-Link DP-101P+ web-based management interface. The top navigation bar includes links for Management, Configuration (which is highlighted in orange), Tools, and Help. The Configuration menu on the left has options for Configuration, Server Device, TCP/IP Protocol, NetBEUI Protocol, and AppleTalk Protocol. The main content area is titled "Server Device". It contains fields for "Server Name" (PS-0626AB), "Location" (empty), "Admin Contact" (empty), "Password" (New Password and Confirm Again fields), and "LPT" (Port Name PS-0626AB-P1, Description empty, Speed High, PIL Printer No). At the bottom are "Save" and "Cancel" buttons.

## TCP/IP Protocol

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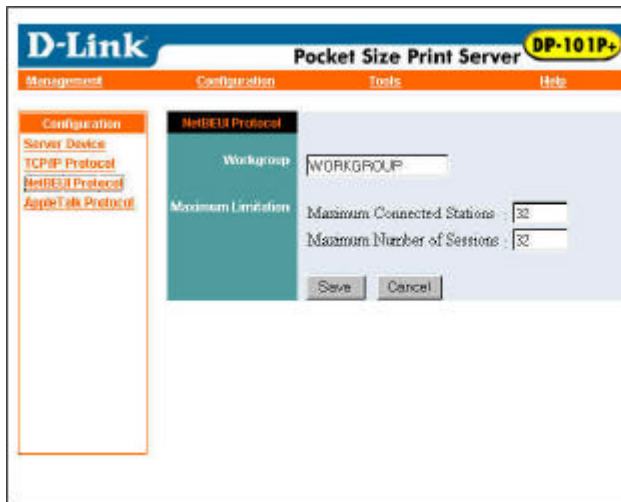
Click on “TCP/IP Protocol” in the Configuration Table. The page will appear as below providing the settings required to configure the print server. Click the “Save” button to ensure the settings are saved and updated.

The screenshot shows the D-Link DP-101P+ web interface. The top navigation bar includes links for Management, Configuration, Events, and Help. The title "Pocket Size Print Server" and the model "DP-101P+" are displayed. On the left, a vertical menu lists Configuration, Screen Saver, D-LINK Diagnostic, Network Storage, and Support Information. The main content area is titled "TCP/IP Protocol". It contains fields for "IP Address" (192.168.0.52), "Subnet Mask" (255.255.255.0), and "Default Gateway" (0.0.0.0). Under "IP Assignment", there is a checkbox for "Manually Assign" and radio buttons for "Using Administering Using" (RARP, BOOTP, DHCP). Below this are three sections for "SNMP Community 1", "Community 2", and "Community 3", each with a "Name" field (public) and an "Access Right" dropdown menu set to "Read/Write". At the bottom are "Save" and "Cancel" buttons.

## **NetBEUI Protocol**

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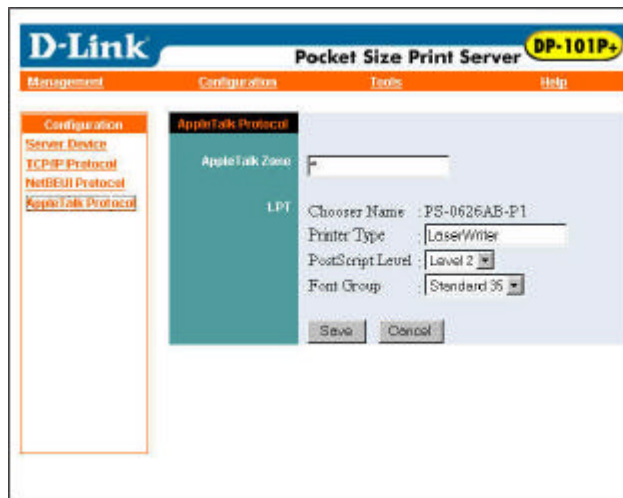
Click on “NetBEUI Protocol” in the Configuration Table. The page will appear as below providing the settings required to configure the print server. Click the “Save” button to ensure the settings are saved and updated.



## ***AppleTalk Protocol***

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Click on “AppleTalk Protocol” in the Configuration Table. The page will appear as below providing the settings required to configure the print server. Click the “Save” button to ensure the settings are saved and updated.



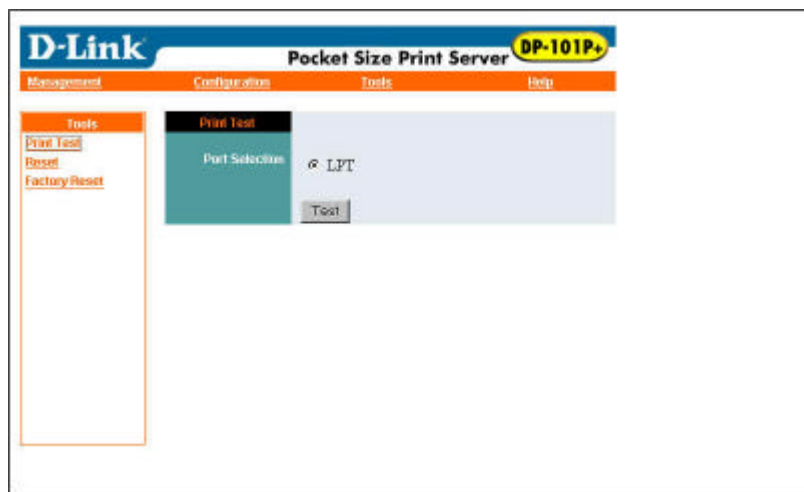
# Tools

Click on “Tools” in the systems tool bar and in the Tools Table it provides information for Print Test, Reset, and Factory Reset.

## *Print Test*

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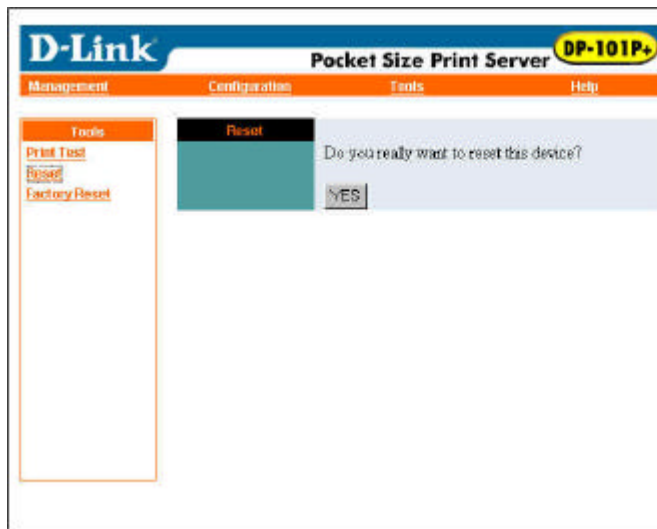
Click on “Print Test” in the Tools Table. The page will appear as below and click the “Test” button to begin printer printing test.



## **Reset**

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Click on “Reset” in the Tools Table. The page will appear as below and click the “Yes” button to activate the reset procedure.



## **Factory Reset**

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Click on “Factory Reset” in the Tools Table. The page will appear as below and click the “Yes” button to activate the factory reset procedure.



# Help

Click on “Help” in the systems tool bar and in the Help Table it provides general information about the print server.

## About

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Click on “About” in the Help Table. The page will appear as below providing general information about the print server.

