

# NetWare NDS Mode (V4, V5) and QUICKSET

## Overview

This document is for users who do not have Windows 95/98 or Windows NT. It describes how to use the command-line DOS utility QUICKSET.EXE to configure your Print Server for use with NetWare NDS-mode Servers.

## Requirements

- NetWare 4.x.
- DOS 3.3 or higher on workstations.
- Hardware installation must be completed.

## Installation

Simply copy the file QUICKSET.EXE file from the \Utility\Quickset directory on the CD-ROM to your workstation's hard disk.

## NetWare Operating Modes

Two NetWare operating modes are possible - *Print Server* and *Remote Printer*.

- **Print Server** mode is faster and uses fewer resources than Remote Printer mode but occupies a user login slot.
- **Remote Printer** mode does not use a login slot. Print Server mode should be used if possible.

### Operation - Print Server Mode

The Print Server emulates NetWare PSERVER. When activated, the device will perform the following operations:

- Login to specified NetWare file server(s)
- Poll the specified print queues.
- If there are print jobs in the print queues, then the Print Server will send them to the printer(s).

### Operation - Remote Printer Mode

The Print Server emulates a NetWare Remote Printer. After the unit is activated, it will perform the following operations:

- Connect to NetWare PSERVER.
- Receive the print jobs sent by PSERVER.
- Convert the packet format to a acceptable printer format, and send the data to the printer.

## Configuration Data

The Print Server requires the following “General” data, plus the data for the mode you are using.

### General

Item	Description	Setting used by Quickset
<b>Device Name</b>	The <i>Default Server Name</i> is shown on a sticker on the device. If changed, the new name <b>MUST NOT</b> exceed 19 characters, nor contain any spaces.	Parameter provided by user.
<b>Device Password</b>	Default is NULL (no password).	No password.
<b>NetWare Mode</b>	<i>Print Server</i> or <i>Remote Printer</i> .	Depends on syntax used.
<b>Frame Type</b>	Ethernet 802.2, Ethernet 802.3, Ethernet SNAP, and Ethernet II.	All frame types enabled. (default)

### Novell Remote Printer Mode

Item	Description	Setting used by Quickset
<b>Novell Print Server for P1</b>	NetWare print server to service the Print Server's parallel port 1.	Parameter provided by user.
<b>Novell Print Server for P2, P3 &amp; SP (if exist)</b>	NetWare print server to service parallel port 2 (P2), parallel port 3 (P3), or Serial port (SP), if fitted.	As for P1.

### Novell Print Server Mode

Item	Description	Setting used by Quickset
<b>NDS Tree Name</b>	The File Server's NDS tree name. (root name)	Current login.
<b>Print Server NDS Context</b>	Path to the NDS Context. This does not include the Context itself, and each OU should be separated by a period. e.g. department . company	Current context.
<b>Master file server</b>	n/a - Bindery mode only.	n/a
<b>Polling Queue Interval</b>	Defines how often the Print Server will poll the queues to be serviced.	1 Second.
<b>Job Notification by Connection ID</b>	<i>Yes</i> means receive job notification at only the originating workstation, <i>No</i> means receive job notification at all logged-in workstations.	No. (Notification at all logins.)
<b>NetWare Password</b>	The password used to login to the NetWare Print Server.	No password.

## Configuration Procedure

This section describes how to use the supplied QUICKSET program to perform initial configuration of your Print Server.

The QUICKSET program will configure the Print Server and the current Novell server in a single operation. This is a DOS-based command-line program.

### Preparation

1. Copy the file QUICKSET.EXE from the \Utility\Dos directory on the CD-ROM to your workstation's hard disk.
2. Log in to the NetWare file server as a SUPERVISOR or as a user with supervisory rights. Ensure the server is in NDS mode; navigate to the desired context.
3. Run Quickset with the appropriate parameters. Refer to the following section for details for both NetWare Print Server mode and NetWare Remote Printer mode.

#### *Note!*



- Quickset /? Will display a help screen.
- In the “Syntax” sections, brackets ( ) indicate optional parameters.

## Quickset - NetWare Print Server Mode

### Quickset Syntax

Quickset **Name** (/UN=**P**) (/Q1=**W**) (/Q2=**X**) (/Q3=**Y**) (/QS=**Z**)

Parameter	Meaning
<b>Name</b>	The device name (Default Server Name) is displayed on a sticker on the bottom of the unit.
<b>P</b>	New name of the Print Server. Provide this parameter if you wish to change the name from the Default Server Name.
<b>W, X, Y, Z</b>	<b>W, X, Y,</b> and <b>Z</b> are the names of the queues to be serviced by parallel ports 1, 2, 3, and the serial port, respectively. The default queue names ( P1, P2, P3, SP) will be used if these parameters are missing.

#### Example:

```
Quickset PS123456 /UN=Marketing
```

In this example, unit PS123456 has been setup as a Novell Print Server. Its new name is *Marketing*.

NetWare File Server Settings used by Quickset	
<b>Context</b>	Current context.
<b>Print Server Object Name</b>	Device name. (Default Server Name is used if no name is provided as a parameter.)
<b>Print Server Object Password</b>	No password.
<b>Printer Objects</b>	dv_P1, dv_P2, dv_P3, dv_SP. (Where dv is the device name, P1, P2, P3 indicate the parallel ports, and SP indicates the serial port.)
<b>Printer Queues</b>	P1, P2, P3, SP. (Unless user provides different names as parameters)

## Quickset - NetWare Remote Printer Mode

### Quickset Syntax

Quickset **Name R** (/UN=**P**) (/Q1=**W**) (/Q2=**X**) (/Q3=**Y**) (/QS=**Z**)

Parameter	Meaning
<b>Name</b>	The default Print Server name (Server Name), as displayed on a sticker on the bottom of the unit.
<b>R</b>	R is the name of the NetWare print server that the Print Server will connect to. If this does not exist, it will be created.
<b>P</b>	The new name of the Print Server. Provide this parameter if you wish to change the device name.
<b>W,X, Y, Z</b>	W, X, Y, and Z are the names of the queues to be serviced by parallel ports 1, 2, 3, and the serial port, respectively. If you do not provide these parameters, then P1, P2, P3 and SP are used as the queue names.

### Example:

```
Quickset PS123456 PS1 /UN=Marketing
```

In this example, Print Server PS123456 has been renamed "Marketing" and setup as a remote printer that is attached to the NetWare print server, PS1, on the current file server.

NetWare Print Server Settings used by Quickset	
<b>Printer name for P1 (Parallel port 1)</b>	Device name.
<b>Printer Type for P1</b>	Remote parallel.
<b>Printer name for P2, P3, SP</b>	Dv_P2, Dv_P3, Dv_SP Where Dv is the device name.
<b>Printer Type (P2, P3, SP)</b>	Remote parallel or Remote serial, as appropriate.
<b>Printer Queue names</b>	P1, P2, P3, SP are used if the user does not supply queue names as parameters.

After running QUICKSET, you need to unload and reload Pserver, as described below.

### Unloading & Reloading NetWare Pserver

1. If Pserver was previously loaded, unload it:
  - Go to the file server console where the NLM is running.
  - Press Alt-ESC until you get to the Print Server NLM screen.
  - Press ESC to halt the print server NLM. Answer "Yes" to the prompt.

2. Load or reload the NetWare Pserver NLM with the following command:

```
load pserver XXXX
```

Where XXXX is the NetWare print server selected in step 2.

3. When the *Enter Print Server Name* menu appears, press INSERT until you get to *Contents of Current Context*.
4. Select the context that holds the print server. Select the print server from the list and press ENTER.