C9000 Series



C9655n C9655dn C9655hdn C9655hdtn







PREFACE

Every effort has been made to ensure that the information in this document is complete, accurate, and up-to-date. The manufacturer assumes no responsibility for the results of errors beyond its control. The manufacturer also cannot guarantee that changes in software and equipment made by other manufacturers and referred to in this guide will not affect the applicability of the information in it. Mention of software products manufactured by other companies does not necessarily constitute endorsement by the manufacturer.

While all reasonable efforts have been made to make this document as accurate and helpful as possible, we make no warranty of any kind, expressed or implied, as to the accuracy or completeness of the information contained herein.

The most up-to-date drivers and manuals are available from the Oki web site: http://www.okiprintingsolutions.com

07116601 iss. 1; Copyright © 2010 Oki Europe Ltd. All rights reserved.

Oki is a registered trademark of Oki Electric Industry Company, Ltd.

Oki Printing Solutions is a trademark of Oki Data Corporation.

Microsoft, MS-DOS and Windows are registered trademarks of Microsoft Corporation.

Apple, Macintosh, Mac and Mac OS are registered trademarks of Apple Inc.

Other product names and brand names are registered trademarks or trademarks of their proprietors.

CONTENTS

| Preface | 2 |
|---|----------------------------------|
| Contents | 3 |
| Notes, cautions and warnings | 6 |
| Introduction Sections Specifications Network summary printout Configuration methods | 7 8 9 |
| Section 1: configuring the print server | .11 |
| Using the adminmanager quick setup | 12 |
| Using adminmanager standard setup Installing AdminManager The AdminManager interface Pull-down menus File menu Status menu Setup menu Option menu Help menu | 14 16 16 16 16 16 |
| Using a web browser | 30 |
| Using TELNET | |
| Section 2: utilities | .35 |
| Management utility - PrintSuperVision (Windows only) | .36 |
| Oki LPR printing utility (Windows only) System requirement Installing the Oki LPR utility Using Oki LPR Uninstalling the Oki LPR utility | 37 37 38 |
| Section 3: printing from Windows | .39 |
| Using the oki driver installer. Why use the oki driver installer? Using the add printer wizard. Method summary About the different methods. | 40 40 40 |
| Section 4: printing using MacOS | .42 |
| Overview | 43 |
| Network summary printout | .44 |

| MacOS printer setup utility | |
|--|-----|
| Installing the printer setup utility | |
| The printer setup utility interface | |
| menu options | |
| Discover printers | .46 |
| Printer status monitor | |
| Printer NIC card summary/system status | .47 |
| Change settings/Oki device setup | .47 |
| Open web browser/configuration via http | .50 |
| Change utility preferences/environment setup | .50 |
| Connecting to your printer | .52 |
| Snow leopard (10.6) and leopard (10.5) | |
| USB | |
| Bonjour | |
| AppleTalk (Leopard only) | |
| TCP/IP connection | |
| Tiger (10.4) | |
| Bonjour, AppleTalk or USB | |
| TCP/IP connection | |
| Panther (10.3) | |
| Rendezvous | |
| IP connection | |
| AppleTalk connection | |
| USB connection | |
| Configuring printer hardware options | .57 |
| Section 5: troubleshooting | |
| | |
| Network summary printout | |
| Network summary does not print | |
| An error is printed in the network summary | |
| EEPROM check registers an error | .59 |
| TCP/IP | .60 |
| Printer cannot find the network interface card | .60 |
| Cannot print with lpr and ftp | .60 |
| Incorrect user name on the banner page | .60 |
| NetBEUI | .61 |
| The network interface card is not identified | |
| Error writing to prn1 | .61 |
| Mac | |
| Blank pages or garbled text printed | .62 |
| No printing or print queue stopped | |
| | |
| Web browser | |
| Microsoft internet explorer | |
| Mozilla Firefox | .63 |

| Menu basics 64 Top level functions 64 Special menu 64 Overview 64 Table conventions used 64 Functions menu tree: admin setup, 65 calibration, print statistics 65 Boot menu tree 68 Printer menu: making changes in the menu 68 Making changes in the function menu 69 Making changes in the boot menu 69 Printer menu: functions list 70 Calibration menu 81 Print statistics menu 83 Printer menu: boot menu 83 Parallel setup 84 USB setup 84 Security setup 85 Storage setup 85 Power setup 86 Language setup 86 Language setup 86 | Appendix: the printer menu |
|--|--|
| Special menu 64 Overview 64 Table conventions used 64 Functions menu tree: admin setup, 65 calibration, print statistics 65 Boot menu tree 68 Printer menu: making changes in the menu 68 Making changes in the function menu 69 Making changes in the boot menu 69 Printer menu: functions list 70 Admin setup 70 Calibration menu 81 Print statistics menu 83 Printer menu: boot menu 83 Parallel setup 84 USB setup 84 Security setup 85 Storage setup 85 Power setup 86 Language setup 86 | |
| Special menu 64 Overview 64 Table conventions used 64 Functions menu tree: admin setup, 65 calibration, print statistics 65 Boot menu tree 68 Printer menu: making changes in the menu 68 Making changes in the function menu 69 Making changes in the boot menu 69 Printer menu: functions list 70 Admin setup 70 Calibration menu 81 Print statistics menu 83 Printer menu: boot menu 83 Parallel setup 84 USB setup 84 Security setup 85 Storage setup 85 Power setup 86 Language setup 86 | Top level functions |
| Overview 64 Table conventions used 64 Functions menu tree: admin setup, 65 calibration, print statistics 65 Boot menu tree 68 Printer menu: making changes in the menu 68 Making changes in the function menu 69 Making changes in the boot menu 69 Printer menu: functions list 70 Admin setup 70 Calibration menu 81 Print statistics menu 83 Printer menu: boot menu 83 Parallel setup 84 USB setup 84 Security setup 85 Storage setup 85 Power setup 86 Language setup 86 | |
| Functions menu tree: admin setup, calibration, print statistics | |
| calibration, print statistics65Boot menu tree68Printer menu: making changes in the menu68Making changes in the function menu69Making changes in the boot menu69Printer menu: functions list70Admin setup70Calibration menu81Print statistics menu83Printer menu: boot menu83Parallel setup84USB setup84Security setup85Storage setup85Power setup86Language setup86 | Table conventions used |
| Boot menu tree | Functions menu tree: admin setup, |
| Boot menu tree | calibration, print statistics65 |
| Making changes in the function menu68Making changes in the boot menu69Printer menu: functions list70Admin setup70Calibration menu81Print statistics menu83Printer menu: boot menu83Parallel setup84USB setup84Security setup85Storage setup85Power setup86Language setup86 | |
| Making changes in the function menu68Making changes in the boot menu69Printer menu: functions list70Admin setup70Calibration menu81Print statistics menu83Printer menu: boot menu83Parallel setup84USB setup84Security setup85Storage setup85Power setup86Language setup86 | Printer menu: making changes in the menu |
| Making changes in the boot menu69Printer menu: functions list70Admin setup70Calibration menu81Print statistics menu83Printer menu: boot menu83Parallel setup84USB setup84Security setup85Storage setup85Power setup86Language setup86 | |
| Printer menu: functions list 70 Admin setup 70 Calibration menu 81 Print statistics menu 83 Printer menu: boot menu 83 Parallel setup 84 USB setup 84 Security setup 85 Storage setup 85 Power setup 86 Language setup 86 | |
| Calibration menu .81 Print statistics menu .83 Printer menu: boot menu .83 Parallel setup .84 USB setup .84 Security setup .85 Storage setup .85 Power setup .86 Language setup .86 | |
| Calibration menu .81 Print statistics menu .83 Printer menu: boot menu .83 Parallel setup .84 USB setup .84 Security setup .85 Storage setup .85 Power setup .86 Language setup .86 | Admin setup |
| Printer menu: boot menu | |
| Parallel setup .84 USB setup .84 Security setup .85 Storage setup .85 Power setup .86 Language setup .86 | Print statistics menu |
| USB setup | Printer menu: boot menu83 |
| USB setup | Parallel setup |
| Security setup | |
| Storage setup | |
| Power setup | |
| | |
| Index 87 | Language setup |
| | Index |

NOTES, CAUTIONS AND WARNINGS

NOTE

A note provides additional information to supplement the main text.

CAUTION!

A caution provides additional information which, if ignored, may result in equipment malfunction or damage.

WARNING!

A warning provides additional information which, if ignored, may result in a risk of personal injury.

Specifications subject to change without notice. All trademarks acknowledged.

INTRODUCTION

NOTE

The network addresses used in this manual are shown for example only. Network addresses used in your installation should be within in the appropriate address range and have the correct subnet mask for your network segment.

The OkiLAN Internal Print Server is a fast 10BASE-T/100BASE-TX/1000Base-T network interface

This network print server supports IEEE 802.2, IEEE 802.3, Ethernet-II and SNAP, and can detect those frame types automatically.

It supports major protocols such as TCP/IP, EtherTalk (Mac) and NetBEUI (Windows).

The print server has a number of security features, including SSL/TLS, IP Filtering, disabling unused protocols, etc.

Password protection ensures that the print server is safe from unauthorised changes in settings. You can also restrict access by disabling network services, protocols, and ports you are not using. You can limit access to specific authorised IP addresses as well.

The SMTP feature allows you to have an E-mail sent to designated addresses when certain errors occur.

NOTE

Change the emulation in the Printer Menu settings to Auto or PS before printing the network summary.

SECTIONS

This book is divided into the following sections:

- > "Section 1: configuring the print server" on page 11
- > "Section 2: utilities" on page 35
- > "Section 3: printing from Windows" on page 39
- > "Section 4: printing using MacOS" on page 42
- > "Section 5: troubleshooting" on page 58

SPECIFICATIONS

| Frame types | IEEE 802.2 IEEE 802.3 Ethernet-II, SNAP, AUTO |
|-----------------------------------|--|
| Network interface | 1000BASE-T 100BASE-TX 10BASE-T |
| Network protocols | TCP/IP Network layer: ARP, RARP, IP, ICMP, PnP Session layer: TCP, UDP Application layer: PR, FTP, TELNET, HTTP, IPP, BOOTP, DHCP, SNMP, DNS, SMTP, POP3 IPX/SPX (NetWare) Remote printer mode (up to eight file servers and 32 queues) Print server mode (up to eight print servers) Encrypted password supported in print server mode SNMP EtherTalk: ELAP, AARP, DDP, AEP, NBP, ZIP, RTMP, ATP, PAP AppleTalk Bonjour NetBEUI: SMB, NetBIOS |
| Supported Operating Systems | Windows > 7 > Server 2008 > Vista > XP > 2000 Mac OS X 10.3.9 or later |
| Print Service | LPR FTP Port 9100 Web Direct Printing QSERVER Binder QSERVER NDS |
| Functions | Self-diagnostic test printing Banner supported Monitoring/configure by Web browser Printer status notification by E-Mail |

NETWORK SUMMARY PRINTOUT

The printer server's network summary reports the printer's MAC Address (Ethernet address).

- **1.** Turn the printer on.
- 2. Press the print server **Test** button for more than three seconds and release.

The printer's MAC Address (Ethernet address) appears on the first page under **General Information**.

| General Information | | |
|-----------------------|--------------------------|--|
| Network Function Name | OkiLAN 8200e | |
| MAC Address | 00:80:87:14:32:32 | |
| HUB Link Setting | Auto Negotiation | |
| HUB Link Status | OK (100BASE-TX Full) | |
| Network Status | Unicast Packets Received | |
| | Packets Transmitted | |
| | Total Packets Received | |
| | Unsendable Packets | |
| | Bad Packets Received | |

The first six digits of the MAC Address are the same for all OkiLAN print servers.

The last six digits of the MAC Address are unique to each OkiLAN and are required to set up the print server.

The hub link status results are also printed (normally "OK").

NOTE
If anything other than "OK" is displayed see page 59.

CONFIGURATION METHODS

You can configure the print server by using one of the following methods:

| UTILITY | FEATURES | SYSTEM REQUIREMENTS |
|------------------------------|--|---|
| Quick Setup (see page 12) | Configure the print server easily and simply without installing any software packages into your system. You can set the following: > Enable/disable TCP/IP, EtherTalk, NetBEUI protocols. > Set IP address, Subnet Mask and Gateway for TCP/IP manually or by using DHCP. > Zone name and Port name for EtherTalk. | Windows* > 7 > Server 2008 > Vista > XP > 2000 * with TCP/IP protocol or IPX/ SPX protocol installed. |
| AdminManager | Configure the print server in detail. | |
| Web Browser | Configure the print server and printer by using a Web browser. | Microsoft Internet Explorer or similar. Operating system that supports the Web browser. |
| TELNET | Configure the print server using TELNET. | Third-party vendor developed TELNET client package. A TELNET Application is standard in Windows. |
| SNMP | The printer and network card can be controlled using a third-party vendor developed SNMP application. | Third-party vendor developed SNMP application. |

SECTION 1: CONFIGURING THE PRINT SERVER

This section explains the various ways you can configure your print server. It consists of the following:

- "Using the adminmanager quick setup" on page 12
- "Using a web browser" on page 30
- "Using adminmanager standard setup" on page 14
- > "Using TELNET" on page 33

Section 1: configuring the print server > 11

USING THE ADMINMANAGER QUICK SETUP

INTRODUCTION

NOTE

- > This utility can only be used on a PC that can be connected to the network with TCP/IP or IPX/SPX.
- > This utility must be used on a PC that is located in the same segment as the printer.

The AdminManager Quick Setup utility allows you to configure the print server easily and simply without installing any software packages.

You can configure the following:

- > Enable/disable TCP/IP, EtherTalk, NetBEUI protocols.
- > Set IP address, Subnet Mask and Gateway for TCP/IP manually or by using DHCP.
- > Set NetWare mode and create Queue/Print Server/Printer objects.
- > Zone name and Port name for EtherTalk.

USING QUICK SETUP

1. Insert the Network & Utilities CD/DVD into the CD/DVD-ROM drive and wait for it to autorun.

If the installer does not start automatically, click **Start > Run** and enter **E:\Setup** (where E is your CD/DVD-ROM drive) in the Open field, then click **OK**.

- **2.** Select the appropriate language.
- 3. Accept the Software License Agreement if you have not previously accepted it.

NOTE

Installation enables the user to create network queues and perform other functions.

- 4. Select **Device Configuration** (a).
- 5. Then select Install Network card setup (b).



6. If required, select the appropriate language.

7. Select **Oki Device Quick Setup** and follow the on-screen instructions.



8. When you are done making your selections, review them and if they are correct, click **Execute**.

The new settings are transmitted to the network card, but the network card is still operating with pre-transmission settings.

9. Click **Finish** to validate the new settings.

The print server re-initialises.

USING ADMINMANAGER STANDARD SETUP

AdminManager Standard Setup is a powerful Microsoft Windows-based utility for configuring all print server functions using a graphical user interface.

NOTE

- > This utility can only be used on a PC that can be connected to the network with TCP/IP or IPX/SPX.
- > This utility must be used on a PC that is located in the same segment as the printer.

INSTALLING ADMINMANAGER

1. Insert the Network & Utilities CD/DVD into the CD/DVD-ROM drive and wait for it to autorun.

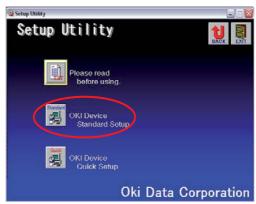
If the installer does not start automatically, click **Start > Run** and enter **E:\Setup** (where E is your CD/DVD-ROM drive) in the Open field, then click **OK**.

- **2.** Select the appropriate language.
- **3.** Accept the Software License Agreement if you have not previously accepted it, then select **Network Card Standard Setup**.
- 4. Select the **Network Card Setup** tab (a).
- 5. Then select Install Network card setup (b).



6. If required, select the appropriate language.

7. Click Oki Device Standard Setup.



The Welcome window displays.



Here you can choose:

- > run the utility from the CD/DVD Execute from CD-ROM
- > load the utility onto your hard drive and run it from there Install and Execute

8. Click Next.

- (a) If you selected **Install and Execute**, follow the on-screen instructions to install AdminManager, then see the "The AdminManager interface" on page 16.
- (b) If you selected **Execute from CD-ROM**, see the "The AdminManager interface" on page 16.

THE ADMINMANAGER INTERFACE

NOTE

To open the standard version of AdminManager from your desktop, click

Start > Programs > OKI Setup Utility > Admin Manager.

PULL-DOWN MENUS

FILE MENU

Search

Locates and lists all printers in your network which have an Oki compatible network card installed.

Exit

Exit the program.

STATUS MENU

> Printer Status

Displays the current status of the printer.

> System Status

Displays the current network card configuration. The configuration data can be saved as a log file.

> List of Configuration Items

Displays current configuration. Configuration data can be saved as a log file.

SETUP MENU

Oki Device Setup

Use this to configure the print server card.

General Tab (Oki Device Setup)



The General tab allows you to change the admin password.

1. Click Change.

2. Enter the current value, then enter the new value and re-enter it under Confirm

NOTE

The default admin password is the last six digits of the MAC Address, minus any punctuation marks. e.g., for a MAC (Ethernet) Address of 00:80:87:A4:55:79, the password would be A45579.

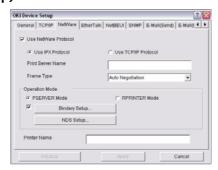
3. Click OK.

TCP/IP Tab (Oki Device Setup)



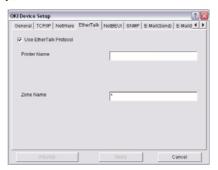
| ITEM | COMMENTS | |
|---------------------|--|--|
| Use TCP/IP Protocol | Enable/disable TCP/IP protocol. | |
| Use DHCP/BOOTP | Click to select this item if the IP address, subnet mask, default gateway and IP addresses for DNS primary server and secondary servers are retrieved from the DHCP or BOOTP server. | |
| Use IPv6 | Use to enable/disable IPv6. | |
| Use Windows Rally | Windows Vista and above only: Use to discover and configure devices over a network. | |
| IP Address | Set the IP address of the selected network interface card. | |
| Subnet Mask | Set the subnet mask of the selected network interface card. | |
| Default Gateway | Set the default gateway of the selected network interface card. | |
| Auto Discovery | Use to enable/disable Network PnP and Bonjour, and to set the Device Name. | |
| DNS Server | Set IP addresses for DNS primary and secondary servers. | |
| WINS Server | Use to set IP addresses for primary and secondary servers, and to enter a Scope ID. | |

Netware Tab (Oki Device Setup)



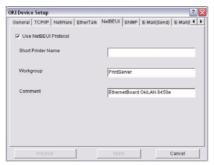
| ITEM | COMMENTS | | |
|--------------------------|--|---|--|
| Use NetWare Protocol | Enable/disable NetWare protocol. | | |
| Use IPX Protocol | Click to deselect if you do not | wish to use IPX. | |
| Use TCP/IP Protocol | Click this to select TCP/IP prote | ocol. | |
| Print Server Name | Set a Print Server name. | | |
| Frame Type | Set the primary NetWare frame | e type. | |
| Operation Mode | Select the NetWare mode: PSERVER Mode (the default) RPRINTER Mode | | |
| Bindery Setup check box. | Click to deselect Bindery. When Bindery Setup is deselected, the Bindery Setup button is greyed out. | | |
| Bindery Setup | Configure Bindery mode items, including: | | |
| | File Server to be connected. | Specify up to 8 file servers to connect. | |
| | Password. | Set a password for the Print Server. | |
| | Job Polling Time | Set the print job polling interval in seconds. | |
| NDS Setup | Set the NDS Tree and Context where the Print Server was created. | | |
| RPRINTER Setup | Appears if you select RPRINTER mode under Operation Mode. The following can be configured: | | |
| | Print server to be connected. | Specify up to 8 file servers to connect. | |
| | Time Out | Set the duration from the last data's arrival to freeing of the port, in seconds. | |
| Printer Name | Set the NetWare printer object name. | | |

EtherTalk Tab (Oki Device Setup)



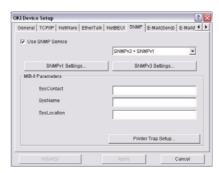
| ITEM | COMMENTS | |
|------------------------|---|--|
| Use EtherTalk Protocol | Enable/disable EtherTalk protocol. | |
| Printer Name | Set the EtherTalk Printer object name. | |
| Zone Name | Set the name of the zone to which the print server belongs. | |

NetBEUI Tab (Oki Device Setup)



| ITEM | COMMENTS | |
|----------------------|--|--|
| Use NetBEUI Protocol | Enable/disable NetBEUI protocol. | |
| Short Printer Name | Set a name for the print server. | |
| Workgroup | Set a name for the work group to which the print server belongs. | |
| Comment | Set the comments for the print server. | |

SNMP Tab (Oki Device Setup)



| ITEM - | COMMENTS | |
|--------------------|---------------------------------------|--|
| ITEM | COMMENTS | |
| Use SNMP Service | Enable/disable | |
| SNMPv1 settings | SNMP Write community | Change |
| | SNMP Read community | Change |
| SNMPv3 settings | User name | Set a user name. |
| | Authorization settings | Options to Setup and Delete. |
| | Privacy (encryption) settings | Options to Setup and Delete. |
| SysContact | Set the printer manager name. | |
| SysName | Set the printer model name. | |
| SysLocation | Set the location where the printer | r is installed. |
| Printer Trap Setup | The following items can be config | ured: |
| | Printer Trap Community Name | This community name is assigned to outgoing printer status traps such as off-line, paper out, etc. |
| | TCP #1 through TCP #5 | Set up to five IP addresses to which a Trap packet will be sent. |
| | Detail [for TCP #1 through TCP #5] | Click to enable sending a Trap packet for any or all of the following selectable conditions: |
| | | Printer Reboot |
| | | Receive Illegal Online |
| | | Offline |
| | | Paper Out |
| | | Paper Jam |
| | | Cover Open |
| | | Printer Error |
| | IPX | Set node address and network address to which a Trap packet will be sent. |
| | Detail [for IPX] | Click to enable sending a Trap packet for any or all of the following selectable conditions: Online Offline Paper Out Paper Jam Cover Open Printer Error |

E-mail(Send) Tab



| ITEM | COMMENTS | | |
|------------------------|--|--|--|
| Use SMTP Transmit | Enable/disable sending E-mail using SMTP. | | |
| SMTP Server Name | Set the host name of the SMTP server. | | |
| Printer E-mail Address | Set the E-mail address that is used in the From field in the mail header. | | |
| Destination Address 1 | Set the following parameters: | | |
| through 5 | Destination Address | Set E-mail address to which E-mail should be sent. | |
| | Notify Mode | Select PERIOD or EVENT. | |
| | When PERIOD is se | elected: | |
| | Check Time | Used to set the interval at which the selected events are checked. E-mail will be sent at that interval for each selected event which has occurred. | |
| | Period Mode | Set ON/OFF for the events listed. | |
| | When EVENT is sel | ected | |
| | Event Mode | Select Enable (ON), Disable (OFF) or Immediate (NoWait, e-mail is sent as soon as the event occurs) for the listed events. If Enable is selected, the check interval is settable in hours and/or minutes (0, 15, 30, or 45). | |
| Attach Info | Select whichever information is to be included in the E-mail. | | |
| Comment | Set up to four lines of text to be included with the E-mail as comments. | | |
| Authentication | Used to set the foll | owing security information: | |
| | Use SMTP Authentication | Enable/disable SMTP authentication. | |
| | User ID | Set the user ID for authentication. | |
| | User Password | Set a password for authentication. | |
| Others | Set the following items: | | |
| | SMTP Port Number | Set the port number of SMTP (default is 25). | |
| | Reply-To Address | Set the E-mail address used for the Reply-To field in the mail header | |

E-mail(Receive) Tab (Oki Device Setup)

The print server supports an e-mail reception function (POP3) allowing the printer to print PDF and text files attached to e-mails.

Not all printers support this function. If the email receive tab is not displayed, your printer does not support this function.



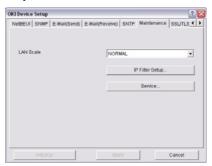
| ITEM | COMMENTS | |
|----------------------|---|---|
| Use POP Receive | Enable/disable receiving E-Mail via POP3. | |
| POP3 Server | Set the IP address or host name of the POP3 server. | |
| POP3 Server UserID | Set User ID for POP3 server. | |
| POP3 Server Password | Set a password for the POP3 server. | |
| POP Detail | Set the following: | |
| | Use APOP | Select if you want to use APOP. |
| | POP3 Port Number | Set the port number for APOP (default is 110). |
| | Mail Polling Time | Set interval to retrieve E-Mail(s) from the POP3 server. Selectable values, OFF, 1min, 5min (default), 10min, 30 min, 60 min. |
| Use SMTP Receive | Enable/disable SMTP receive. | |
| Domain Filter | Set the following: | |
| | Use Domain Filter | Enable/disable domain filtering. |
| | Filter Policy | Select ACCEPT (the default) or DENY. |
| | Domain Filter | Define up to five domain filters. |

SNTP Tab (Oki Device Setup)



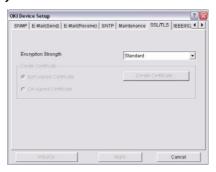
| ITEM | COMMENTS |
|----------------------|---|
| Use SNTP | Enable/disable SNTP (Simple Network Time Protocol). |
| NTP Server 1 Address | Set the IP address or host name for NTP Server 1. |
| NTP Server 2 Address | Set the IP address or host name for NTP Server 2. |
| Adjust Interval | Set the interval for sending time update requests to the server. Select 1 hour (the default), 12 hours or 24 hours. |
| Local Time Zone | Set the local time zone from -12:00 to +13:00. Minute interval is selectable from 00 (the default), 15, 30 or 45. |
| Daylight Saving | When this is selected, one hour is added to the local time. |

Maintenance Tab (Oki Device Setup)



| ITEM | COMMENTS | |
|-----------------|---|---|
| LAN Scale | Select NORMAL (the default) or SMALL. | |
| IP Filter Setup | The following items can be configured: | |
| | Use IP FIIter | Enable/disable IP Filtering. Default is disabled. |
| | Admin IP Address | Enter the printer's IP Address. |
| | IP Address Range | Set up to 10 IP Filter address ranges: IP Filter Range 1 through IIP Filter Range 10. |
| | Printing | Enable/disable printing of the specified IP address range. Default is disabled. |
| | Configuration | Enable/disable changing IP address ranges. Default is disabled. |
| Service | TCP/IP Protocol NetBEUI Protocol NetWare Protocol EtherTalk Protocol FTP Service Use Telnet Service Use Web Service Use SNMP Service Use POP3 Protocol Use SNTP | s can be selected by clicking their check box. |

SSL/TLS Tab (Oki Device Setup)



| ITEM | COMMENTS | | |
|----------------------------|--|--|--|
| Encryption Strength | Set the strength of encryption: Strong = highest security, slowest speed Standard = medium security, medium speed Weak = least security, fastest speed | | |
| Self-signed Certificate | For IPP encryption within an organisation's internal network (intranet). | | |
| Create | When Self-signed Certificate is selected, the following items are configured: | | |
| Certificate | Common Name | The printer's IP Address appears here. | |
| | Organisation | Enter the name of your organization. | |
| | Organisation Unit | Optional. Allows you to enter a subdivision or department name. | |
| | Locality | Enter the name of the city where the organization is located. | |
| | State/Province | Enter the state or province where the organisation is located. | |
| | Country/Region | Enter the country or region where the organisation is located. | |
| | Key Exchange Method | Select RSA (the default) or Diffie-Hellman(DSS). | |
| | Key size | Select 512, 1024 (the default), or 2048 bits. | |
| | Term of Validity | Enter a starting and ending date (month/date/year) for which the certificate is valid. | |
| CA-signed Certificate | Used for web encryption to provide security when printing over the internet. Requires an outside certification service which must be purchased separately. | | |
| Create | | | |
| Certificate | Common Name | The printer's IP Address appears here. | |
| | Organisation | Enter the name of your organisation. | |
| | Organisation Unit | Optional. Allows you to enter a subdivision or department name. | |
| | Locality | Enter the name of the city where the organization is located. | |
| | State/Province | Enter the state or province where the organisation is located. | |
| | Country/Region | Enter the country or region where the organisation is located. | |
| | Key Exchange Method | Select RSA (the default) or Diffie-Hellman(DSS). | |
| | Key size | Select 1024 (the default) or 2048 bits. | |

IEEE802.1X Tab (Oki Device Setup)



| ITEM | COMMENTS | |
|----------------------------|--|---|
| Use IEEE802.1X | Enable/disable | |
| EAP Type | The following items can be configured: | |
| | EAP-TLS | Use EAP-TLS protocol |
| | PEAP | Use EAP-TLS protocol |
| Use SSL/TLS Certificate | Enable/disable | |
| Authenticate server | Enable/disable | |
| Certificate | Client certificate | File: Password: Options to Import, Delete, View |
| | CA certificate | File: Password: Options to Import, Delete, View |

Setup by HTTP

Launches the default browser in your environment to access the selected printer's web page.

> Setup by TELNET

Launches the TELNET application in your environment to access the selected printer's TELNET port.

NOTE

The TELNET application is not included as part of the print server package. Install the TELNET package on to your system. For further information, see your Windows manual.

Reset

Resets the selected network interface card.

Test Print

Prints the network summary details (see page 9).

> IP Address Setup

Sets the static IP address of the network interface card manually. If you only use TCP/IP and the print server has not yet been configured, occasionally it may not be

displayed on AdminManager. You can configure the IP address of the print server by this function.

(a) Enter the *Ethernet Address* (MAC Address) and the *IP Address*, then click **OK**.

NOTE

The Ethernet (MAC) Address is displayed under "General Information" on the network summary printout (see page 9).

(b) AdminManager asks whether you want to initialise the network interface card or not. Select **Yes**.

NOTE

Even if you select **No** here, the IP address that you set can be used after turning the printer OFF and ON. The requirement to turn your printer OFF and ON is dependent on the network interface card.

OPTION MENU

Use TCP/IP Protocol

If this item is selected, AdminManager uses TCP/IP protocol to search/configure network interface cards.

Use IPX/SPX Protocol

If this item is selected, AdminManager uses IPX/SPX protocol to search/configure network interface cards.

> Environment Setup

Set environment items such as broadcast addresses for TCP/IP protocol, network addresses for NetWare protocol and Time Out.

TCP/IP Tab (Environmental Setup)



| ITEM | COMMENTS |
|--------------------------|---|
| Use TCPP/IP Protocol | Enable/disable TCP/IP protocol. The default is enabled. If disabled, the search will not be carried out using TCP/IP. |
| Set Broadcast Address | Set broadcast addresses that are used to search Oki network interface cards using the TCP/IP protocol. |
| Add | Click Add to add the address to the list in the box. |
| Delete | Select an address in the box, then click Delete to remove it. |

NetWare Tab (Environmental Setup)



| ITEM | COMMENTS |
|-------------------------|--|
| Use NetWare Protocol | Enable/disable NetWare protocol. The default is enabled. If disabled, the search will not be carried out using NetWare. |
| Auto Search | If Auto Search is selected (the default), AdminManager will search all networks that it can detect. |
| Set Network Number | Set network addresses that are used to search Oki network interface cards via NetWare protocol. If there any many NetWare file servers on your network, specify the network address to which the network card belongs. |
| Add | Click to add the network number you have entered to the list box. |
| Delete | Select a network number in the list box, then click Delete to remove it. |

SNMP Tab (Environmental Setup)



| ITEM | COMMENTS |
|----------------------------------|---|
| Obtain the printer name via SNMP | Enable/disable. |
| Community name | Set a community name. |
| Add | Click to add the entry to the list box. |
| Delete | Select an entry in the list box, then click Delete to remove it. |

Timeout Tab (Environmental Setup)



| ITEM | COMMENTS |
|---------------------------------------|--|
| Set Timeout: Printer Search | Search Every (20-180sec) Set the response waiting time from the network card in seconds. Default is 30 seconds. |
| Set Timeout: Data Send/ Receive | Time Outs (1-60sec) Set time out between AdminManager and the network interface card in seconds. Default is 5 seconds. |
| | Retry (1-5) Sets how many times AdminManager will retry to transmit/receive data to/from the network interface card. Default is 3 retries. |

HELP MENU

About

Provides software Version and copyright information.

USING A WEB BROWSER

If the print server is connected to the network using TCP/IP, its settings and the printer menu settings can be configured using a Web browser.

NOTE

The network addresses used in this manual are shown for example only. Network addresses used in your installation should be within in the appropriate address range and have the correct subnet mask for your network segment.

To apply configuration changes using a Web browser, you will be prompted for a username and password:

username = root

default password = the last six digits of the MAC address. Note the password is case sensitive, use uppercase.

LAUNCHING THE WEB BROWSER

NOTE

The following illustrations are from Microsoft Internet Explorer.

- 1. Have a copy of the network summary printout to hand (see page 9).
 - > The MAC address is listed under "General Information." You will use the last six digits of the MAC Address (minus punctuation marks) as the password when logging in for the first time.
 - The IP Address, Subnet Mask and Default Gateway are listed under "TCP/IP Configuration."
- 2. Launch the Web browser.
- **3.** Enter the print server's IP Address.
- 4. Press the Enter key.

The Printer Status window displays.

NOTE

You can also launch the web browser from within the AdminManager utility. To do this, highlight the appropriate print server, then click **Setup > Setup by HTTP:**

- **5.** To ensure correct operation, change the browser cache or temporary internet settings to ensure the latest version is viewed at each session. For example, using Internet Explorer:
 - (a) In the Tools pull-down menu, select **Internet Options**.
 - (b) On the General tab, under **Temporary Internet files**, click **Settings...**.
 - (c) Under Check for newer versions of stored programs, select Every visit to the page.
 - (d) Click OK.

NOTE

If you change the window size of the browser immediately after changing the configuration, **Security information** may appear. Uncheck **Display this message next time**.

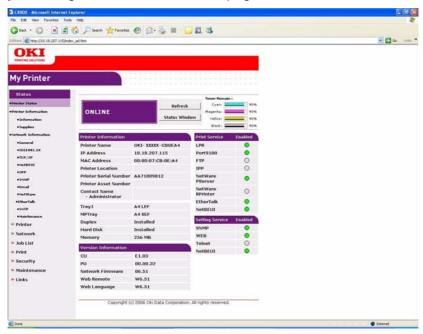
- 6. Click OK.
- 7. Click Administrator Login.

The **Connect to** window displays.

8. Enter "*root*" for the **User Name** and your password—the default is the last six digits of the MAC address (case sensitive, use uppercase)—under **Password**.



- 9. Click OK.
- **10.** Click **Skip** to navigate to the main menu page.



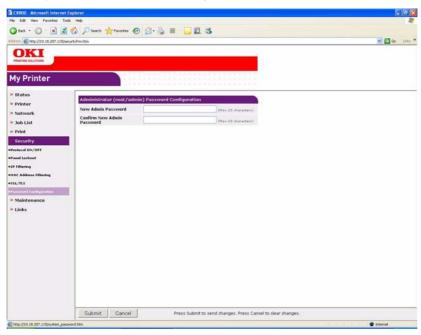
- 11. In the left column, click the category for which you wish to make changes.
- **12.** When you are finished, click **Submit** to send the changes to the print server.

NOTE

For information on setting up security features using the web browser refer to the Security Guide.

CHANGING THE PASSWORD

- 1. Open the browser and enter the IP Address for the print server, then login with your current password.
- 2. Click Security > Password Configuration.



3. Under Administrator(root/admin) Password Configuration, enter the new password, then enter it again under Confirm New Admin Password.

NOTE Maximum 15 characters.

4. Click **Submit** to save the changes or **Cancel** to exit.

USING TELNET

CAUTION!

Please ensure that a valid IP address for your network environment is used. Use of an incorrect IP address can cause serious problems on your network.

EXAMPLE TELNET CONFIGURATION

TELNET requires the print server to have a valid IP address configured. If the NIC already has an IP address configured, skip steps 1 to 3 below.

NOTE

The method of configuring commands may differ between workstations. Refer to the workstation's manual.

1. Use the PING command to confirm the connection with the network card.

Example

For IP address 172.168.20.127:

```
PING 172.168.20.127
```

If there is no reply, there is a problem with the configuration of the IP address (the IP address has been already set manually or by the DHCP/RARP server), or with the network. Reset the network interface card settings to the default and try to set a temporary IP address. If you still have the problem after resetting the network interface card, consult the network manager.

2. Login to the network card using TELNET.

Example

For IP address 172.168.20.127

TELNET 172.168.20.127

You should see a sequence similar to the following example:

```
Trying 172.168.20.127
Connected to 172.168.20.127
Escape character is '^]'.
EthernetBoard OkiLAN PRINTER".
login: root
'root' user needs password to login.
password:
User 'root' logged in.
No. MENU (level.1)
-----
1:Status / Information
2:Printer Config
3:Network Config
4:Security Config
5:Maintenance
99:Exit setup
Please select (1-99)?
```

3. Enter the number of the item to be changed.

The details window for that item displays.

- **4.** When the configuration is complete, click **Exit Setup** to save your change. To exit without saving your modification, select **Quit**.
- **5.** Turn the printer off and on again.

NOTE

The network card continues to use pre-transmission settings until the printer is turned off and back on again.

SECTION 2: UTILITIES

This section covers the following:

- > "Management utility PrintSuperVision (Windows only)" on page 36
- > "Oki LPR printing utility (Windows only)" on page 37

MANAGEMENT UTILITY - PRINTSUPERVISION (WINDOWS ONLY)

NOTE

Not all utilities, features or protocols are supported by every product. Please check with your User's Guide and support website for latest information.

PrintSuperVision is a Windows application designed for managing and monitoring printing devices connected to a network. The core application is server-based and is accessible from any browser enabled device connected to the network.

For full details of how to install and use PrintSuperVision, please refer to the PrintSuperVision Configuration Guide which is available on the support website.

OKI LPR PRINTING UTILITY (WINDOWS ONLY)

NOTE

Not all utilities, features or protocols are supported by every product. Please check with your User's Guide and support website for latest information.

Oki LPR is a utility that allows printing data to printers connected to the network via TCP/IP. It is an alternative method of connecting printers instead of using the Microsoft TCP/IP port; however, the Oki LPR utility offers some additional and very useful features:

- > Displays printer status print job status can be viewed, paused or cancelled.
- > **Download files directly to the printer** send PRN or PostScript files directly to the printer.
- > **Redirect print jobs** send print jobs to other printers if the original printer is busy or has an error.
- > Multicast printing send the same print job to many printers simultaneously¹.

SYSTEM REQUIREMENT

Operating systems with TCP/IP support and Oki printers that support TCP/IP.

INSTALLING THE OKI LPR UTILITY

NOTE

Some Operating Systems require administrator privileges in order to make changes.

- 1. Insert the CD/DVD-ROM into the CD/DVD-ROM drive. The Setup Utility starts automatically. If it does not start, double-click **setup.exe** on the CD/DVD-ROM.
- 2. Select the appropriate setup language and click **I agree** to accept the terms of the Software Licence Agreement.
- 3. Select Software Utilities > Install LPR utility.
- **4.** In the **Choose Setup Language** dialog, select the appropriate language and click **OK**.

The Oki LPR utility is displayed.

- 5. Click Next.
- **6.** Click **Yes** to accept the Software Licence Agreement.
- 7. Verify **Destination** Folder and **Spool** Folder and click **Next**.
- 8. Select **Register in Startup** if you want automatic startup as Windows boots up. Select **Launch as minimized** if you want to startup in the Icon state. Click **Next**.
- **9.** Verify the program folder name and click **Next**.

The installation starts.

- 10. When the installation ends, the **Setup complete** screen is displayed. Check **Yes**, **I** want to launch Oki LPR Utility now and click Finish.
- 11. Check Yes, I want to view the ReadMe File.

The Oki LPR utility starts.

^{1.} The printers all have to be of the same model.

- **12.** You may be asked whether it is OK to change write permissions for the spool directory. Click **Yes** to allow the utility to be correctly installed.
- 13. Select Remote Print > Add Printer.
- **14.** Click **Discover**... to search for the IP address of a suitable machine on your network.
- **15.** Highlight the machine you will use and click **OK**.
- **16.** If your machine is not discovered, click **Cancel** and type the IP address directly at **IP Address:**.
- **17.** Click **OK**. A machine is added to the main window.

Refer to the On-line Help for information on how to use the utility.

USING OKI LPR

Refer to the on-line Help for information on how to use the utility.

Uninstalling the Oki LPR utility

- 1. To exit the Oki LPR Utility, select **File > Exit**.
- 2. Select Start > Programs > Okidata > Oki LPR Utility > Uninstall Oki LPR Utility.
 - You may find this under **Start > All Programs** on Windows XP.
- Click Yes when the "Confirm File Deletion" dialog is displayed.Deletion of the Oki LPR utility starts.
- **4.** You may be asked whether you want to remove shared files. Click **Yes**.
- **5.** When the deletion has finished, the "Uninstall Successfully Completed" screen is displayed. Click **OK**.

If a file that has been added after installation exists in the folder to install the OkiLPR utility or the folder to spool, you cannot delete the folder. Delete any unwanted files before running **Uninstall OkiLPR Utility**.

SECTION 3: PRINTING FROM WINDOWS

This section provides guidelines on how to print over the network from various Microsoft Windows operating systems. There are numerous ways of printing from Windows and the exact set-up will vary depending upon your environment. There are also numerous versions of Windows, which can be configured as either a client, server or both.

Although there are many variants of Windows, the principles of network printing are the same. Microsoft provides on-line help with all of their operating systems and this is a good reference point for the exact details of each configuration option within Windows.

The network printer supports TCP/IP protocols that can be used in conjunction with the Windows operating system.

NOTE

Not all utilities are supported by every operating system. Please check with your User's Guide and your support website for latest information.

INSTALLING A NETWORK PRINTER

There are two ways to set up a network printer:

- > Install automatically, using the Oki Driver Installer
- > Install it yourself using the Add Printer Wizard

USING THE OKI DRIVER INSTALLER

The Oki driver installer program searches for compatible printers on the network and installs and configures the printer drivers with the correct port settings automatically.

Using the Oki driver installer program, you can install to the following connected printer types:

- > Locally connected printers
 - > USB port
 - > Parallel port
- > Networked printers
 - > Directly connected (i.e. Peer-to-peer) printers via TCP/IP. The Microsoft Standard TCP/IP is installed and configured to use Port 9100 with the printer's IP address.
 - > Printers not directly connected, but shared via a PC (i.e. Client-Server)

WHY USE THE OKI DRIVER INSTALLER?

- > Automatically discovers printers on the network (TCP/IP)
- > Installs driver and correctly assigns the appropriate port and IP address
- > Allows easy configuration of sharing the printer with other network users
- > Automatically configures the printer drivers with the appropriate hardware device options such as hard disk drive, duplex unit (via Oki Network Extension software)

USING THE ADD PRINTER WIZARD

METHOD SUMMARY

The following table shows the different ways to connect to the printer (i.e. port types).

| | WINDOWS 2000 | WINDOWS XP | WINDOWS VISTA / WINDOWS7 |
|------------------------------------|--------------|------------|-----------------------------|
| Windows Rally | No | No | Yes |
| Windows Standard TCP/IP Port | Yes | Yes | Yes |
| OkiLPR | Yes | Yes | No |
| IPP | Yes | Yes | Yes |
| NetBEUI | Yes | Yes | No |

ABOUT THE DIFFERENT METHODS

Windows Rally

Windows Rally is an automated "plug and play" type utility that allows users to discover and configure network devices effortlessly.

Windows standard TCP/IP port

The standard TCP/IP port simplifies connecting to remote printers using the TCP/IP protocol. A computer that acts as a print server must run the TCP/IP protocol in order to print.

You can configure this to use either LPR or Raw (e.g. Port 9100).

OkiLPR

Used to connect your printer over TCP/IP using an LPR port.

OkiLPR also includes useful tools enabling you to download PS and PRN files directly to your printer, and automatically redirect jobs to other printers on the network.

IPP

The IPP (Internet Printing Protocol), defines a standard protocol for printing as well as managing print jobs, media size, resolution, and such like.

NetBEUI

NetBEUI (NetBios Extended User Interface) is a protocol that was designed for use on small workgroups or LANs. Within Windows, NetBEUI is used for file and printer sharing between computers. It provides a simple method of printing, but the protocol does have limitations and is not as robust as TCP/IP or IPX. Typically it is employed in small business networks or home networks.

SECTION 4: PRINTING USING MACOS

This section covers the following:

- > "Overview" on page 43
- > "Network summary printout" on page 44
- > "MacOS printer setup utility" on page 45
- > "Connecting to your printer" on page 52
- "Configuring printer hardware options" on page 57

OVERVIEW

This guide is for administrators and it should be read in conjunction with the relevant Mac OS X manual.

To get the best results from your printer, install the Postscript Printer Description (PPD) file supplied with your printer and use this to customise the Apple PostScript driver that is built-in to the OS X. Features provided by the PPD file includes:

- > Supported paper types
- > Paper trays
- Printer resolution
- Printer colour matching

NOTE

- > The PPD file must be installed using the Oki Driver Installer to ensure that all essential files are copied.
- > Not all utilities, features or protocols are supported by every operating system. Please check with your support website for the latest information.

SETTING UP A NETWORK PRINTER

- 1. If the printer does not already have an IP address, use the Printer Setup Utility to assign an IP address. See "The printer setup utility interface" on page 46.
 - To do this, you will need to know the printer's MAC address. This can be found on the print server's network summary printout. See "Network summary printout" on page 44.
- 2. Install the printer driver software. This copies the printer driver files to the correct location on your Mac OS X system.
- 3. Make a connection to the printer by USB, TCP/IP, Bonjour or AppleTalk. See "Connecting to your printer" on page 52.
- **4.** If required, enable hardware device options such as duplex unit or printer hard disk. See "Configuring printer hardware options" on page 57.

NETWORK SUMMARY PRINTOUT

The printer's configuration page reports information that is required for Macintosh configuration. Refer to "Network summary printout" on page 9 for details on how to print a configuration map.

The first six characters of the Ethernet address are the same for all OkiLAN type network cards. The last six characters of the Ethernet address are unique to each card.

MACOS PRINTER SETUP UTILITY

The Printer Setup Utility is a powerful MacOS-based utility for configuring all print server functions using a graphical user interface.

INSTALLING THE PRINTER SETUP UTILITY

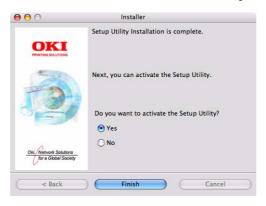
- 1. Insert the Network & Utilities CD/DVD into the CD/DVD-ROM drive.
- 2. Open the Printer Setup Utility folder and double-click Installer.



3. Select the destination directory, then click **Next**.



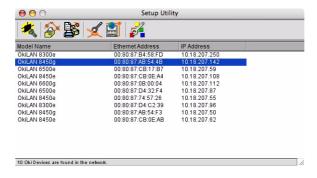
4. Ensure the Yes option is selected to activate the utility, then click Finish.



THE PRINTER SETUP UTILITY INTERFACE

The Printer Setup Utility auto-discovers Oki compatible network cards.

 Select the correct printer NIC to configure, click Setup menu then choose Oki Device Setup.



2. At the prompt, enter the Admin password.



NOTE

The default admin password is the last six digits of the MAC Address, minus any punctuation marks. e.g., for a MAC (Ethernet) Address of 00:80:87:A4:55:79, the password would be A45579.

- **3.** Select the TCP/IP tab and assign your printer's IP address.
- 4. Click Apply.



MENU OPTIONS

DISCOVER PRINTERS

Locates and lists all printers in your network which have an Oki compatible network card installed.

PRINTER STATUS MONITOR

Displays the current status of the printer.

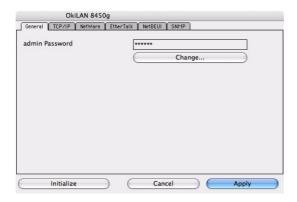
PRINTER NIC CARD SUMMARY/SYSTEM STATUS

Displays the network card summary details.

CHANGE SETTINGS/OKI DEVICE SETUP

Use this to configure the network card settings (requires Admin password).

General Tab



The General tab allows you to change the admin password.

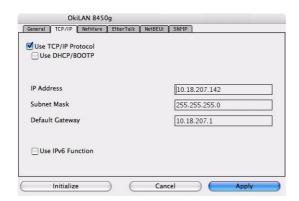
- 1. Click Change.
- 2. Enter the current value, then enter the new value and re-enter it under Confirm

NOTE

The default admin password is the last six digits of the MAC Address, minus any punctuation marks. e.g., for a MAC (Ethernet) Address of 00:80:87:A4:55:79, the password would be A45579.

- 3. Click OK.
- 4. Click Apply.

TCP/IP Tab



| ITEM | COMMENTS |
|---------------------|--|
| Use TCP/IP Protocol | Enable/disable TCP/IP protocol. |
| Use DHCP/BOOTP | Click to select this item if the IP address, subnet mask, default gateway and IP addresses for DNS primary server and secondary servers are retrieved from the DHCP or BOOTP server. |
| IP Address | Set the IP address of the selected network interface card. |
| Subnet Mask | Set the subnet mask of the selected network interface card. |
| Default Gateway | Set the default gateway of the selected network interface card. |
| Use IPv6 Function | Use to enable/disable IPv6. |

Netware Tab



| ITEM | COMMENTS | |
|----------------------|---|--|
| Use NetWare Protocol | Enable/disable NetWare protocol. | |
| Print Server Name | Set a Print Server name. | |
| Frame Type | Set the primary NetWare frame type. | |
| Operation Mode | Select the NetWare mode: PSERVER Mode (the default) RPRINTER Mode | |

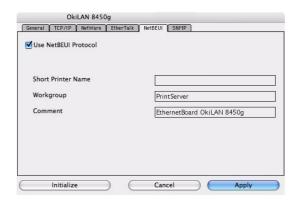
| ITEM | COMMENTS | |
|---------------|--|--|
| Bindery Setup | Configure Bindery mode items, including: | |
| | File Server to be connected. | Specify up to 8 file servers to connect. |
| | Password. | Set a password for the Print Server. |
| | Job Polling Time | Set the print job polling interval in seconds. |
| NDS Setup | Set the NDS Tree and Context where the Print Server was created. | |
| Printer Name | Set the NetWare printer object name. | |

EtherTalk Tab



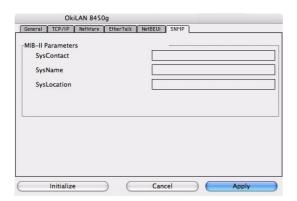
| ITEM | COMMENTS |
|---------------------------|---|
| Use EtherTalk Protocol | Enable/disable EtherTalk protocol. |
| Printer Name | Set the EtherTalk Printer object name. |
| Zone Name | Set the name of the zone to which the print server belongs. |

NetBEUI Tab



| ITEM | COMMENTS | |
|----------------------|--|--|
| Use NetBEUI Protocol | Enable/disable NetBEUI protocol. | |
| Short Printer Name | Set a name for the print server. | |
| Workgroup | Set a name for the work group to which the print server belongs. | |
| Comment | Set the comments for the print server. | |

SNMP Tab



| ITEM | COMMENTS |
|-------------|--|
| SysContact | Set the printer manager name. |
| SysName | Set the printer model name. |
| SysLocation | Set the location where the printer is installed. |

OPEN WEB BROWSER/CONFIGURATION VIA HTTP

Displays the printer web page.

CHANGE UTILITY PREFERENCES/ENVIRONMENT SETUP

Use this to configure the utility preferences for broadcast addresses for TCP/IP protocol and Time $\mbox{Out}.$

TCP/IP Tab (Environmental Setup)



| ITEM | COMMENTS | |
|-----------------------|--|--|
| Set Broadcast Address | Set broadcast addresses that are used to search Oki network interface cards using the TCP/IP protocol. | |
| Add | Click Add to add the address to the list in the box. | |
| Delete | Select an address in the box, then click Delete to remove it. | |

Timeout Tab (Environmental Setup)



| ITEM | COMMENTS |
|-----------------------------------|--|
| Set Timeout: Printer Search | Search Every (20-180sec) Set the response waiting time from the network card in seconds. Default is 30 seconds. |
| Set Timeout: Data Send/Receive | Time Outs (1-60sec) Set time out between AdminManager and the network interface card in seconds. Default is 5 seconds. |
| | Retry (1-5) Sets how many times AdminManager will retry to transmit/receive data to/from the network interface card. Default is 3 retries. |

CONNECTING TO YOUR PRINTER

SNOW LEOPARD (10.6) AND LEOPARD (10.5)

USB

- 1. Choose Apple Menu > System Preferences > Print & Fax.
- 2. If the printer is already in the list of printers, click "-" to remove it.
- 3. Click "+" to add a new printer.
- **4.** Ensure the Default tab is selected and select your printer from the list.
 - > Your printer is displayed as type **USB** in the list of available printers.
 - > Ensure that the **Print Using**: selection matches your printer. If **Generic PostScript Printer** is displayed, select a driver that matches.
- 5. Click Add.
- **6.** Click **Configure...** and ensure the hardware options displayed match your printer. The printer is added to the list of printers.
- 7. Restart your computer.

BONJOUR

- 1. Choose Apple Menu > System Preferences > Print & Fax.
- 2. Click "+".
- **3.** Select your printer model from the Default Browser.
- 4. Click Add....
- **5.** Depending on the connection type, you may be prompted to configure any additional printer hardware options. If your printer has options such as a storage device or second tray, switch on the relevant options.

APPLETALK (LEOPARD ONLY)

NOTE

AppleTalk is not supported in snow Leopard.

- 1. Choose Apple Menu > System Preferences > Print & Fax.
- 2. Click "+".
- 3. Select your printer model from the Default Browser.
- 4. Click Add....
- **5.** Depending on the connection type, you may be prompted to configure any additional printer hardware options. If your printer has options such as a storage device or second tray, switch on the relevant options.

TCP/IP CONNECTION

- 1. Choose Apple Menu > System Preferences > Print & Fax.
- **2.** Click "+".
- 3. Click the IP Printer button.
- **4.** From the Protocol menu, choose **Line Printer Daemon LPD**.

5. Enter the printer's IP address in **Address**.

To find the printer's IP address, you can print a configuration page from the printer's operator panel. Refer to "Network summary printout" on page 9.

- **6.** Check the correct PPD file for your printer is selected in the Print Using menu.
- 7. Click Add.
- **8.** You will be prompted to configure any additional printer hardware options. If your printer has options such as a storage device or second tray, switch on the relevant options.

TIGER (10.4)

BONJOUR, APPLETALK OR USB

- Launch Printer Setup Utility
 This is located in the Applications > Utilities folder.
- 2. Click Add....
- 3. Select your printer model from the Default Browser.



4. Click Add.

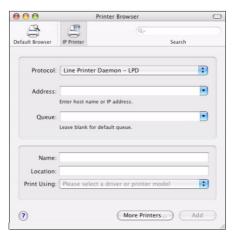
Depending on the connection type, you may be prompted to configure any additional printer hardware options. If your printer has options such as a hard disk or second tray, switch on the relevant options.

5. Quit Printer Setup Utility.

TCP/IP CONNECTION

- Launch Printer Setup Utility
 This is located in the Applications > Utilities folder.
- 2. Click Add....
- 3. Click the IP Printer button.
- 4. From the Protocol menu, choose Line Printer Daemon LPD.

5. Enter the printer's IP address in **Address**.



To find the printer's IP address, you can print a configuration page from the printer operator panel. Refer to "Network summary printout" on page 9.

- **6.** Check the correct PPD file for your printer is selected in the Print Using menu.
- 7. Click Add....
- **8.** You will be prompted to configure any additional printer hardware options. If your printer has options such as a hard disk or second tray, switch on the relevant options.
- 9. Click Continue.
- 10. Quit Printer Setup Utility.

PANTHER (10.3)

Rendezvous

If you have not already done so, run the Oki software installer before following the steps below.

1. Start the Printer Setup Utility.

This is located in the **Applications > Utilities** folder.

NOTE

If your printer is already listed, your Mac may already have discovered the printer before you installed the Oki software. In this case, the printer may be using the incorrect PPD file or may not have the correct hardware options configured. You should delete the printer, quit Printer Setup Utility, and relaunch the utility before continuing.

- 2. Click Add....
- **3.** From the pop-up menu, choose **Rendezvous**.
- **4.** Select the printer to connect to.
- 5. Click Add.
- 6. Click the Printer Setup Utility menu, and choose Quit Printer Setup Utility.

After adding the printer, you should configure printer hardware options. Refer to "Configuring printer hardware options" on page 57.

IP CONNECTION

If you have not already done so, run the Oki software installer before following the steps below.

1. Start the Printer Setup Utility.

This is located in the **Applications > Utilities** folder.

NOTE

If your printer is already listed, your Mac may already have discovered the printer before you installed the Oki software. In this case, the printer may be using the incorrect PPD file or may not have the correct hardware options configured. You should delete the printer, quit Printer Setup Utility, and relaunch the utility before continuing.

- 2. Click Add....
- 3. Click the pop-up menu and choose IP Printing.
- **4.** Click the Printer Type menu and choose **LPD/LPR**.
- **5.** Enter the printer's IP address.

To find the printer's IP address, you can print a configuration page from the printer's operator panel:

- (a) Press the Menu keys until PRINT INFORMATION is displayed.
- (b) Press the **Enter** button.
- (c) Press the **Menu** keys until CONFIGURATION is displayed.
- (d) Press the **Enter** button.
- (e) Confirm that EXECUTE is displayed, then press the **Enter** button.

The Configuration pages are printed. The printer's IP address is shown under the Network section on the left-hand side of the first sheet.

- **6.** Enter the queue name. If you do not know the queue name, leave it as **Use Default Queue on Server**.
- **7.** Click the pop-up menu and choose your printer model.
- 8. Click Add.
- 9. Click the Printer Setup Utility menu, and choose Quit Printer Setup Utility.

After adding the printer, you should configure printer hardware options. Refer to "Configuring printer hardware options" on page 57.

APPLETALK CONNECTION

If you have not already done so, run the Oki software installer before following the steps below.

1. Start the Printer Setup Utility.

This is located in the **Applications > Utilities** folder.

- 2. Click Add....
- **3.** From the pop-up menu, choose **AppleTalk**.
- **4.** Choose a printer to connect to.
- 5. Click Add.
- 6. Click the Printer Setup Utility menu, and choose Quit Printer Setup Utility.

USB CONNECTION

If you have not already done so, run the Oki software installer before following the steps below.

1. Start the Printer Setup Utility.

This is located in the **Applications > Utilities** folder.

NOTE

If your printer is already listed, your Mac may already have discovered the printer before you installed the Oki software. In this case, the printer may be using the incorrect PPD file or may not have the correct hardware options configured. You should delete the printer, quit Printer Setup Utility, and relaunch the utility before continuing.

- 2. Click Add Printer....
- **3.** From the pop-up menu, choose **USB**.
- **4.** Choose a printer to connect to.
- 5. Click Add.
- 6. Click the **Printer Setup Utility** menu, and choose **Quit Printer Setup Utility**.

CONFIGURING PRINTER HARDWARE OPTIONS

NOTE

Applies to IP and Rendezvous network connections only.

If you have added additional hardware, for example additional paper trays, to your printer these must be enabled in the printer driver.

1. Start the Printer Setup Utility.

This is located in the **Applications > Utilities** folder.

Ensure that your printer model is selected.

- 2. Click the Printers menu, and choose **Show Info**.
- **3.** From the popup menu, select **Installable Options**.
- **4.** Select any options appropriate to your hardware, and click **Apply Changes**.

SECTION 5: TROUBLESHOOTING

NOTE

The network addresses used in this manual are shown for example only. Network addresses used in your installation should be within in the appropriate address range and have the correct subnet mask for your network segment.

This section covers the following:

- "Network summary printout" on page 59
- > "TCP/IP" on page 60
- "NetBEUI" on page 61
- > "Mac" on page 62
- > "Web browser" on page 63

NETWORK SUMMARY PRINTOUT

NETWORK SUMMARY DOES NOT PRINT

Ensure the printer emulation is set to PS (if available) or Automatic.

AN ERROR IS PRINTED IN THE NETWORK SUMMARY

- > Confirm that the NIC is installed correctly and turn the printer off and on again.
- > Ensure the network cable is correctly connected.
- > Connect to a different network segment, re-print the summary and see if this fixes the problem.

EEPROM CHECK REGISTERS AN ERROR

- > Confirm that the NIC is installed correctly and turn the printer off and on again.
- > Initialise the NIC.

TCP/IP

PRINTER CANNOT FIND THE NETWORK INTERFACE CARD

- > Turn the printer off for 15 seconds and then on again.
- > Confirm that the network interface is enabled on the printer.
- > Make sure there is a response to the *ping* command.
- > Make sure the network cable is correctly connected and that the green LED close to the printer's network interface is lit. If not, change the cable and try again.
- > Run the Self-diagnostic test (with printer on, press and hold the Test button on the print server for 3 seconds, then release it).
- > Make sure that the IP Address, Subnet Mask and Gateway are correct.
- > Make sure that the TCP/IP protocol is set to **Enable**.
- > Reset the network interface card to the factory default settings.
- > If DHCP, BOOTP and RARP are not used, ensure they have been set to **Disable**.

CANNOT PRINT WITH LPR AND FTP

- > Turn the printer off for 15 seconds and then on again.
- > Make sure there is a response to the *ping* command.
- > Make sure the network cable is correctly connected.
- > Change the cable and try again.
- > Make sure the host name and IP address are configured in the workstation.
- > Make sure the printer port name is configured in the workstation.
- > There are three port names: *lp*, *euc* and *sjis*. Use *lp* by default as *euc* and *sjis* are specific to printers with PostScript available.

INCORRECT USER NAME ON THE BANNER PAGE

If printing with *lpr*, the user name printed is unknown and the Filename printed is the Spool file name.

If printing with FTP, the user name printed is the user name entered during FTP login and the file name printed is the transmitted file name. If the print directory name is indicated in the *put* command, the file name is not printed. The printer name printed is the logical directory name.

NETBEUI

THE NETWORK INTERFACE CARD IS NOT IDENTIFIED

- > Turn the printer off for 15 seconds and then on again.
- > Make sure the network cable is correctly connected.
- > Change the cable and try again.
- Make sure that Microsoft network client and NetBEUI have been added to the network section of the control panel.
- > Make sure the NetBEUI protocol is set to **Enable**.
- > Make sure the factory setting of the workgroup name is **PrintServer** and the computer name is **ML+** the last six digits of the MAC address.
- > Make sure the computer name of the NIC is different from the computer name on the network.

ERROR WRITING TO PRN1

- > Make sure the printer is online.
- > If there is an error message indicating the paper has run out, add more paper and cancel the error.
- > Check whether another user is printing. Print after the other user has finished.

MAC

BLANK PAGES OR GARBLED TEXT PRINTED

Symptoms:

When printing via a USB or TCP/IP connection, you receive blank pages or pages printed with a line of garbled text.

Cause:

This issue is normally caused by the data being sent to the printer in binary format. The printer may not be able to understand data in this format, and therefore may print blank pages or garbled text.

Solution:

In your application's print options, there may be an option to send data as ASCII. Choose this option, and print your document.

For example, in Adobe Photoshop 7 or Adobe Photoshop CS:

- 1. Click the File menu and select **Print with Preview**.
- 2. Click the box Show More Options.
- 3. From the pop-up menu, choose **Output**.
- **4.** From the pop-up menu Encoding, choose **ASCII**.

NO PRINTING OR PRINT QUEUE STOPPED

Symptoms:

Upon sending a job to the printer, the job disappears completely and is not printed, or the job remains stalled in Printer Setup Utility (Print Center).

Cause:

The Oki printer PostScript Printer Description (PPD) file has a dependency on a filter file. This filter file must be installed the following location:

/usr/libexec/cups/filter/OkfilterA

If this file is deleted, or is not present on your computer, jobs will not be sent to the printer at all. This can happen if you deleted this filter file or if you copied a PPD file from another Mac and did not use the Oki Software installer.

Solution:

Run the Oki printer software installer contained on the CD-ROMs that were supplied with your printer. This will install the CUPS filter file and allow normal printing.

WEB BROWSER

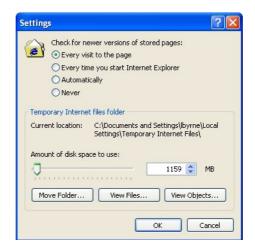
If you find that the most recent settings are not shown on the printer web pages, you should temporarily switch off your browser's page caching. To prevent your web browser caching the printer web pages, carry out the following steps as appropriate for your web browser.

NOTE

Keeping this setting enabled all the time may slow down web browsing. You may want to revert back to the browser default setting once you have finished using the printer web page.

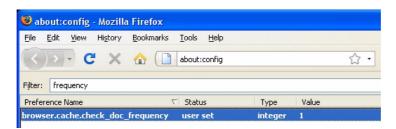
MICROSOFT INTERNET EXPLORER

- 1. Select Tools > Internet Options.
- 2. Select the General tab and, in **Temporary Internet files**, click **Settings**.
- 3. Under Check for newer versions of stored pages, select Every visit to the page.
- 4. Click OK.



MOZILLA FIREFOX

- 1. In the Firefox address bar, type about:config.
- 2. In the Filter field, type frequency.
- 3. Double click on the entry browser.cache.check_doc_frequency.
- **4.** Change the Value to **1**.
 - > 0: Check once per browser session
 - > 1: Check every time I view the page
 - > 2: Never check (always use cached page)
 - > 3 (default): Check when the page is out of date (automatically determined)
- 5. Click **OK**.



APPENDIX: THE PRINTER MENU

MENU BASICS

TOP LEVEL FUNCTIONS

The top-level Functions menus are:

- > Configuration (refer to Appendix B in the User's Guide)
- > Print Information (refer to Appendix B in the User's Guide)
- > Print Secure Job (refer to Appendix B in the User's Guide)
- > Menus (refer to Appendix B in the User's Guide)
- > Admin Setup: password protected (see page 70)
- > Calibration (see page 81)
- > Print Statistics: password protected (see page 83)

SPECIAL MENU

Boot Menu (see page 83)

OVERVIEW

The following tables summarise the Admin Setup, Calibration, Print Statistics and BootMenu trees.

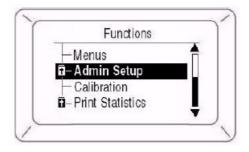
The remainder of the menus above are described in Appendix B of the on-line printer User's Guide.

TABLE CONVENTIONS USED

- > The menu trees are given to the lowest menu item level. Typically, this can be a parameter that can be set by selecting from a range of values provided or a command that can be executed to display or print a status or setting value.
- Emboldened values are the defaults.
- > Certain menus and items associated with, for example, the Finisher appear only if the associated hardware is installed or under certain conditions, as specified.

Appendix: the printer menu > 64

FUNCTIONS MENU TREE: ADMIN SETUP, CALIBRATION, PRINT STATISTICS



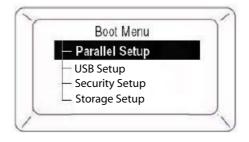
| FUNCTION | SUBMENU 1 | SUBMENU 2 |
|--------------------------|--------------------------------|---|
| Admin Setup (password | Enter Password (see page 70) | _ |
| protected) | Network Setup (see page 70) | TCP/IP IP Version NetBEUI NetWare EtherTalk Frame Type IP Address Set IP Address Subnet Mask Gateway Address Web Telnet FTP SNMP Network Scale Hub Link Setting Factory Defaults? |
| | Print Setup (see page 72) | Personality Copies Duplex Binding Job Offset Output Bin Finisher Setup Media Check Transparency Detect Resolution Toner Save Mode Mono-Print Speed Default Orientation Form Length Edit Size Trapping X Dimension Y Dimension |
| | PS Setup (see page 74) | Network Protocol Parallel Protocol USB Protocol |

| FUNCTION | SUBMENU 1 | SUBMENU 2 |
|------------------------|-------------------------------------|--|
| Admin Setup (cont.) | PCL Setup (see page 74) | Font Source Font Number Font Pitch Font Height Symbol Set A4 Print Width White Page Skip CR Function LF Function Print Margin True Black Pen Width Adjust Tray ID# |
| | IBM PPR Setup (see page 76) | Character Pitch Font Condense Character Set Symbol Set Letter O Style Zero Character Line Pitch White Page Skip CR Function LF Function Line Length Form Length TOF Position Left Margin Fit to Letter Text Height Continuous Paper Mode |
| | EPSON FX Setup (see page 78) | Character Pitch Character Set Symbol Set Letter O Style Zero Character Line Pitch White Page Skip CR Function Line Length Form Length TOF Position Left Margin Fit to Letter Text Height Continuous Paper Mode |
| | Color Setup (see page 79) | Ink Simulation UCR CMY 100% Density CMYK Conversion |
| | Memory Setup (see page 79) | Receive Buffer Size Resource Save |
| | Flash Memory Setup (see page 79) | Initialize Resize PS Area |
| | HDD Setup (see page 80) | Initialize Resize Partition Format Partition |
| | System Setup (see page 80) | Near Life LED |
| | Change Password (see page 80) | New Password Verify Password |

Appendix: the printer menu > 66

| FUNCTION | SUBMENU 1 | SUBMENU 2 |
|------------------------|---------------------------|---|
| Admin Setup (cont.) | Settings (see page 80) | Reset Settings Save Settings Restore Settings |
| Calibration (see | Auto Density Mode | On Off |
| page 81) | Auto BG Adjust Mode | Off, -1, 0 , +1, +2 |
| | Adjust Density | Execute |
| | Adjust Registration | Execute |
| | Heavy Media Adjust | Off -5 -4 -3 -2 -1 0 +1 +2 +3 +4 +5 |
| | Print Tuning Pattern | Execute |
| | Cyan Tuning | Highlight Mid-Tone Dark |
| | Magenta Tuning | Highlight Mid-Tone Dark |
| | Yellow Tuning | Highlight Mid-Tone Dark |
| | Black Tuning | Highlight Mid-Tone Dark |
| | Cyan Darkness | 0, +1, +2, +3, -3, -2, -1 |
| | Magenta Darkness | 0 , +1, +2, +3, -3, -2, -1 |
| | Yellow Darkness | 0, +1, +2, +3, -3, -2, -1 |
| | Black Darkness | 0 , +1, +2, +3, -3, -2, -1 |
| Print Statistics | Enter Password | - |
| (see page 83) | Statistics Log | Enable Disable |
| | Log Size | 1 ~ 30 ~ 100 |
| | Reset Counter | Execute |
| | Change Password | - |
| | New Password | - |
| | Verify Password | - |

BOOT MENU TREE



| CATEGORY | ITEM |
|---------------------------------|--|
| Parallel Setup (see page 84) | Parallel Bi-Direction ECP Ack Width ACK Busy Timing I-Prime Offline Receive |
| USB Setup (see page 84) | USB Speed Soft Reset Offline Receive Serial Number |
| Security Setup (see page 85) | Job Limitation Reset Cipher Key |
| Storage Setup (see page 85) | Check File System Check All Sectors Enable HDD Erase HDD Enable Initialization |
| Power Setup (see page 86) | Peak Power Control Power Save Moisture Control |
| Language Setup (see page 86) | Language Initialize |

PRINTER MENU: MAKING CHANGES IN THE MENU

MAKING CHANGES IN THE FUNCTION MENU

- 1. Ensure that the LCD panel indicates that the printer is ready to print.
- **2.** Press the **Enter** button to switch to the Menu mode.
- **3.** Press the **Up-arrow** or **Down-arrow** buttons to scroll down to the Function you wish to change, then press the **Enter** button.
- **4.** Continue to use the **Up-arrow**, **Down-arrow** and **Enter** buttons in a similar manner to drill down to the item you wish to change.
- **5.** Use the **Up-arrow** or **Down-arrow** buttons to scroll down to the setting you wish to engage, then press **Enter**.
 - An asterisk (*) appears next to the new setting.
- **6.** Press the **Online** button to exit menu mode and return to the Ready to print status.

Example: Enabling FTP

- 1. Ensure that the LCD panel indicates that the printer is ready to print.
- **2.** Press the **Enter** button to switch to the Menu mode.
- **3.** With **Configuration** highlighted, press the **Enter** button to select this menu.
- **4.** Press the **Up-arrow** or **Down-arrow** buttons repeatedly until **Admin Setup** is highlighted.
- **5.** Press the **Enter** button to select this item.
- **6.** Press the **Up-arrow** or **Down-arrow** buttons to enter the first digit of the password, then press the **Enter** button.
- **7.** Repeat the previous step for each digit of the password.
- **8.** Press the **Enter** button to go into the **Admin Setup** menu.
- **9.** With **Network Setup** highlighted, press the **Enter** button.
- **10.** Press the **Up-arrow** or **Down-arrow** buttons repeatedly until **FTP** is highlighted.
- 11. Use the **Up-arrow** or **Down-arrow** buttons to highlight **Enable**.
- 12. Press the Enter button to engage the setting.An asterisk (*) appears next to the new setting.
- **13.** Press the **Online** button to exit menu mode and return to the Ready to print status.

MAKING CHANGES IN THE BOOT MENU

- **1.** Turn the printer OFF.
- 2. Press and hold the **Enter** button while turning the printer back on.

NOTE
Keep pressing the **Enter** button until INITIALISING appears on the display.

- 3. Use the **Up-arrow** or **Down-arrow** buttons to scroll to an entry and the **Enter** button to select the entry, until you reach the item you wish to change.
- **4.** Use the **Up-arrow** or **Down-arrow** buttons to scroll down to the setting you wish to engage, then press the **Enter** button.
 - An asterisk (*) appears next to the new setting.
- **5.** Press the **Online** button to exit menu mode and return to the Ready to print status.

Appendix: the printer menu > 69

PRINTER MENU: FUNCTIONS LIST

ADMIN SETUP

Password

| ITEM | VALUE | DESCRIPTION |
|----------------|-------|---|
| Enter password | **** | Enter a password to enter the Administrator menu. The default password is aaaaaa . |

Network setup

| ITEM | VALUE | DESCRIPTION | |
|-----------------|---|--|--|
| TCP/IP | Enable Disable | Enables/Disables the TCP/IP protocol. | |
| IP Version | IP v4 IP v4+v6 IP v6 | Set up the IP Version. Display condition: TCP/IP protocol must be enabled. | |
| NetBEUI | Enable Disable | Enables/Disables the NETBEUI protocol. | |
| NetWare | Enable Disable | Enables/Disables the NetWare protocol. | |
| EtherTalk | Enable Disable | Enables/Disables the EtherTalk protocol. | |
| Frame Type | Auto 802.2 802.3 Ethernet II SNAP | Sets the frame type (NetWare). | |
| IP Address Set | Auto Manual | Sets IP address setup method (TCP/IP). | |
| IP Address | xxx.xxx.xxx | Sets the IP address (TCP/IP). | |
| Subnet Mask | xxx.xxx.xxx | Sets the Subnet Mask (TCP/IP). | |
| Gateway Address | xxx.xxx.xxx | Sets the Gateway (default router) address (TCP/IP). | |
| Web | Enable Disable | Enables/Disables the Web/IPP (TCP/IP). | |
| Telnet | Enable Disable | Enables/Disables Telnet (TCP/IP). | |
| FTP | Enable Disable | Enables/Disables FTP (TCP/IP). | |
| SNMP | Enable Disable | Enables/Disables SNMP of FTP (TCP/IP or NetWare). | |
| Network Scale | Normal Small | Normal: Can work effectively even when connected to a HUB that has a spanning tree feature. However, printer start up time gets longer when computers are connected to two or three small LANs. Small: Computers can cover from two or three small LANs to a large LAN, but it may not work effectively when it is connected to a HUB with a spanning tree feature. | |

Appendix: the printer menu > 70

| ITEM | VALUE | DESCRIPTION |
|-------------------|---|---|
| Hub Link Setting | Auto Negotiate 1000Base-T Full 100Base-TX Full 100Base-TX Half 10Base-T Full 10Base-T Half | Sets the hub linking method. |
| Factory Defaults? | Execute | Specifies whether to initialise the network menu. |

Print setup

| ITEM | VALUE | DESCRIPTION | | | |
|--|---|---|--|--|--|
| Personality | Auto PostScript PCL IBM PPR EPSON FX | Selects a printer language. | | | |
| Copies | 1 ~ 999 | Sets number of copies. Disabled for local print, except for demo data. | | | |
| Duplex | On Off | Specifies duplex printing. | | | |
| Binding | LongEdge ShortEdge | Specifies how to bind duplex printing. | | | |
| Job Offset | On Off | Enables/Disables Job offset. | | | |
| Output Bin | Face Down Face Up | Specifies where to eject prints. | | | |
| | Face Down Finisher | Specifies where to eject prints when a Finisher is installed. | | | |
| Finisher Setup This appears only with the finisher | Finisher Setup This appears only if the optional finisher is installed. See the documentation supplied with the finisher for information on setting it up. | | | | |
| Media Check | Enable Disable | Enables/Disables whether the printer checks that paper size required by the print data matches that of the tray. Only standard sizes can be checked. | | | |
| Transparency Detect | Auto Disable | Enables/Disables the automatic detection of transparencies. (Use it while detecting sensor mistakes). | | | |
| Resolution | 600dpi 600x1200dpi 600dpi multi-level | Sets the resolution. | | | |
| Toner Save Mode | ON OFF | Sets toner saving mode. | | | |
| Mono-Print Speed | Auto Color Speed Normal Speed | Sets the monochrome print speed. Auto: prints at most appropriate speed for page. Color Speed: always prints at colour speed. Normal Speed: always prints at monochrome speed. | | | |
| Default Orientation | Portrait Landscape | Sets printing orientation (only for PCL, IBMPPR, EPSONFX). Invalid for PS. | | | |
| Form Length | 5 ~ 60 (L) ~ 64 (A) ~ 128 lines | Sets the number of lines printable on one page (only for PCL). Invalid for PS. The emboldened default values given are for Letter (L) and A4 (A). In practice, the values change corresponding to the size of paper in the tray. | | | |

| ITEM | VALUE | DESCRIPTION |
|-------------|--|---|
| Edit Size | Cassette size Letter Short Edge Letter Long Edge Executive Legal14 Legal13.5 Legal13 Tabloid Extra Tabloid A3Nobi A3Wide A3 A4 Short Edge A4 Long Edge A5 A6 B4 B5 short edge B5 long edge Custom Com-9 Envelope Com-10 Envelope Monarch Envelope DL Envelope C5 C4 Index Card | Specifies the size of an area to draw when there is no specification of a size by predefined paper edit size command from a host PC (only valid for PCL). Invalid for PS. |
| Trapping | Off Narrow Wide | Sets trapping. |
| X Dimension | 76 ~ 210 ~ 328 mm (3.0 ~ 12.9 inch) | Sets default Custom paper width, perpendicular to the direction of motion of paper. |
| Y Dimension | 90 ~ 297 ~ 1200 mm (3.5 ~ 47.2 inch) | Sets default Custom paper length, in the same direction as the direction of motion of paper. |

PS setup

| ITEM | VALUE | DESCRIPTION |
|---------------------|--------------|---|
| Network Protocol | ASCII RAW | Specifies PS transmission protocol for network data. It does not appear for Non-PS type. |
| Parallel Protocol | ASCII RAW | Specifies PS transmission protocol for Centronics data. It does not appear for Non-PS type. |
| USB Protocol | ASCII RAW | Specifies PS transmission protocol for USB data. It does not appear for Non-PS type. |

PCL setup

| ITEM SUBMENU ITEM | VALUE | DESCRIPTION |
|----------------------|--|--|
| Font Source | Resident Resident2 Downloaded | Specifies the location of the PCL default font. RESIDENT2: displayed only when Heisei Font is installed. DOWNLOADED: displayed when software font is downloaded to RAM as permanent designation. Fonts downloaded to Flash and HDD by PJL command are not displayed in this menu. |
| Font Number | 10 C0 S1 | Sets the PCL font number. |
| Font Pitch | 0.44 ~ 10.00 ~ 99.99 CPI | Sets the width of the PCL default fonts. |
| Font Height | 4.00 ~ 12.00 ~ 999.75 point | Sets the height of the PCL default font. |
| Symbol Set | PC-8, PC-8 Dan/Nor, PC-8 TK, PC-775, PC-850, PC-852, PC-855, PC-857 TK, PC-858, PC-864L/A, PC-866, PC-869, PC-1004, Pi Font, Plska Mazvia, PS Math, PS Text, Roman-8, Roman-9, Roman Ext, Serbo Croat1, Serbo Croat2, Spanish Ukrainian, VN Int'l, VN Math, VN US, Win 3.0, Win 3.1 Blt, Win 3.1 Cyr, Win 3.1 Grk, Win 3.1 Heb, Win 3.1 L1, Win 3.1 L2, Win 3.1 L5, Wingdings Dingbats MS, Symbol, OCR-A, OCR-B, HP ZIP, USPSFIM, USPSSTP, USPSZIP, Bulgarian, CWI Hung DeskTop, German, Greek-437, Greek-437 Cy, Greek-737, Greek-928, Hebrew NC, Hebrew OC, IBM-437, IBM-850, IBM-860, IBM-863, IBM-865, ISO Dutch, ISO L1, ISO L2, ISO L5, ISO L6, ISO L9, ISO Swedish1, ISO Swedish2, ISO Swedish3, ISO-2 IRV, ISO-4 UK, ISO-6 ASC, ISO-10 S/F, ISO-11 Swe, ISO-14 JASC, ISO-15 Ita, ISO-16 Por, ISO-77 Spa, ISO-21 Ger, ISO-25 Fre, ISO-57 Chi, ISO-60 Nor, ISO-61 Nor, ISO-69 Fre, ISO-84 Por, ISO-85 Spa, Kamenicky, Legal, Math-8, MC Text, MS Publish, PC Ext D/N, PC Ext US, PC Set1, PC Set2 D/N, PC Set2 US, WIN3.1J | |
| A4 Print Width | 78 column 80 column | Sets line width subject to Auto LF with A4 paper in PCL. |
| White Page Skip | ON OFF | Sets to eject a page with non-print data (blank page) on receipt of the FF command (OCH) in PCL. Set to OFF for ejection. |

| ITEM | SUBMENU ITEM | VALUE | DESCRIPTION |
|-------------|----------------------------------|---|---|
| CR Func | tion | CR CR+LF | Sets the operation on receipt of a CR code in PCL. (NL means new line). |
| LF Funct | ion | LF LF+CR | Sets the operation on receipt of a LF code in PCL. (NL means new line). |
| Print Ma | rgin | Normal 1/5 inch 1/6 inch | Sets the margin for paper printable area. |
| True Bla | ck | ON OFF | Sets use in PCL of Composite Black (mixed colour of CMKY) or Pure Black (only K) for black (100%). OFF: Sets Composite Black. ON: Sets Pure Black. Invalid for PS. |
| Pen Wid | th Adjust | ON OFF | The thinnest line width in PCL, a 1-dot line, may look broken. ON: when the thinnest line width is specified, line width is emphasized to look wider. OFF: the line appears as specified. |
| Tray ID# | Tray2 Tray3 Tray4 Tray5 | 1 ~ 5 ~ 59 1 ~ 20 ~ 59 1 ~ 21 ~ 59 1 ~ 22 ~ 59 | Sets the number to specify Tray2, Tray3, Tray4, and Tray5 for the paper feed destination command in PCL5e emulation. |
| | MP Tray | 1 ~ 4 ~ 59 | Sets the number to specify MP Tray for the paper feed destination command in PCL5e emulation. |

IBM PPR setup

| ITEM | VALUE | DESCRIPTION |
|-----------------|---|--|
| Character Pitch | 10CPI 12CPI 17CPI 20CPI Proportional | Sets the character pitch. |
| Font Condense | 12CPI to 20CPI 12CPI to 12CPI | Sets the 12CPI pitch for Condensed printing mode. |
| Character Set | SET-2 SET-1 | Sets the character set to be used. |
| Symbol Set | IBM-437, IBM-850, IBM-860, IBM-863, IBM-865, PC Set1, PC Ext US, PC Ext D/N, PC Set2 US, PC Set2 D/N, Roman-8, ISO L1, PC-8, PC-8 Dan/Nor, PC-850, Legal, ISO-2 IRV, ISO-4 UK, ISO-6 ASC, ISO-10 S/F, ISO-11 Swe, ISO-14 JASC ISO-15 Ita. ISO-16 Por. ISO-17 Spa. ISO-21 Ger. ISO-25 Fre. ISO-57 Chi. ISO-60 Nor, ISO-61 Nor, ISO-69 Fre, ISO-84 Por, ISO-85 Spa, German, Spanish, ISO Dutch, Roman Ext, ISO Swedish1, ISO Swedish2, ISO Swedish3, VN Math, VN Int'l, VN US, PS Math, PS Text, Math-8, Pi Font, MS Publish, Win 3.0, DeskTop, Win 3.1 L1, MC Text, PC-852, Win 3.1 L5, Win 3.1 L2, CWI Hung, PC-857 TK, ISO L2, ISO L5, PC-8 TK, Kamenicky, Hebrew NC, Hebrew OC, Plska Mazvia, ISO L6, Win 3.1 Heb, Win 3.1 Cyr, PC-866, Win 3.1 Grk, PC-869, PC-855, Greek-437, Greek-437 Cy, Greek-737, Greek-928, Serbo Croat2, Ukrainian, Bulgarian, PC-1004, Win 3.1 Blt, PC-775, Serbo Croat1, PC-858, Roman-9, ISO L9 | |
| Letter O Style | Enable Disable | Sets the letter O style. |
| Zero Character | Normal Slashed | Sets the 0 style. |
| Line Pitch | 6LPI 8LPI | Sets the line pitch. |
| White Page Skip | Off On | Sets whether a blank sheet is ejected. |
| CR Function | CR CR+LF | Sets the action when the CR code is received. |
| LF Function | LF LF+CR | Sets the action when the LF code is received. |
| Line Length | 80 column 136 column | Sets the number of characters per line. |
| Form Length | 11 inch 11.7 inch 12 inch | Sets the paper length. |
| TOF Position | 0.0 inch 0.1 ~ 1.0 inch | Sets the print position from the top edge of the paper. |
| Left Margin | 0.0 inch 0.1 ~ 1.0 inch | Sets the print position from the left edge of the paper. |
| Fit to Letter | Enable Disable | Sets the print mode that fits print data equivalent to 11 inch (66 lines) into Letter size printable area. |

| ITEM | VALUE | DESCRIPTION |
|--------------------------|--------------|---|
| Text height | Same Diff | Sets character height. Same: same height, regardless of CPI. Diff: character heights vary according to CPI. |
| Continuous Paper Mode | On Off | Sets the edit direction of paper supported by A3 printer to landscape. |

Epson FX setup

| ITEM | VALUE | DESCRIPTION |
|--------------------------|--|---|
| Character Pitch | 10CPI 12CPI 17CPI 20CPI Proportional | Sets the character pitch. |
| Character Set | SET-2 SET-1 | Sets the character set to be used. |
| Symbol Set | IBM-437, IBM-850, IBM-860, IBM-863, IBM-865, PC Set1, PC Ext US, PC Ext D/N, PC Set2 US, PC Set2 D/N, Roman-8, ISO L1, PC-8, PC-8 Dan/Nor, PC-850, Legal, ISO-2 IRV, ISO-4 UK, ISO-6 ASC, ISO-10 S/F, ISO-11 Swe, ISO-14 JASC, ISO-15 Ita, ISO-16 Por, ISO-17 Spa, ISO-21 Ger, ISO-25 Fre, ISO-57 Chi, ISO-60 Nor, ISO-61 Nor, ISO-69 Fre, ISO-84 Por, ISO-85 Spa, German, Spanish, ISO Dutch, Roman Ext, ISO Swedish1, ISO Swedish2, ISO Swedish3, VN Math, VN Int'l, VN US, PS Math, PS Text, Math-8, Pi Font, MS Publish, Win 3.0, DeskTop, Win 3.1 L1, MC Text, PC-852, Win 3.1 L5, Win 3.1 L2, CWI Hung, PC-857 TK, ISO L2, ISO L5, PC-8 TK, Kamenicky, Hebrew NC, Hebrew OC, PIska Mazvia, ISO L6, Win 3.1 Heb, Win 3.1 Cyr, PC-866, Win 3.1 Grk, PC-869, PC-855, Greek-437, Greek-437 Cy, Greek-737, Greek-928, Serbo Croat2, Ukrainian, Bulgarian, PC-1004, Win 3.1 Blt, PC-775, Serbo Croat1, PC-858, Roman-9, ISO L9 | |
| Letter O Style | Enable Disable | Sets the letter O style. |
| Zero Character | Normal Slashed | Sets the 0 style. |
| Line Pitch | 6 LPI 8 LPI | Sets the line pitch. |
| White Page Skip | On Off | Sets whether a blank sheet is ejected. |
| CR Function | CR CR+LF | Sets the action when the CR code is received. |
| Line Length | 80 column 136 column | Sets the number of characters per line. |
| Form Length | 11 inch 11.7 inch 12 inch | Sets the paper length. |
| TOF Position | 0.0 inch 0.1 ~ 1.0 inch | Sets the print position from the top edge of the paper. |
| Left Margin | 0.0 inch 0.1 ~ 1.0 inch | Sets the print position from the left edge of the paper. |
| Fit to Letter | Enable Disable | Sets the print mode that fits print data equivalent to 11 inch (66 lines) into Letter size printable area. |
| Text Height | Same Diff | Sets character height. Same: same height, regardless of CPI. Diff: character heights vary according to CPI. |
| Continuous Paper Mode | On Off | Sets the edit direction of paper supported by A3 printer to landscape. |

Color setup

| ITEM | VALUE | DESCRIPTION |
|---------------------|---------------------------------------|---|
| Ink Simulation | OFF SWOP Euroscale Japan | Simulates a standard printing colour by the printer. The function is valid only for jobs using PS languages. |
| UCR | Low Medium High | Sets toner layer thickness. (Medium or Low may help reduce any paper curl that occurs.) |
| CMY 100% Density | Enable Disable | Enable/disable 100% output against CMY100% TRC compensation. Ordinarily, the TRC compensation function produces appropriate print density, so 100% output is not always enabled. Selecting ENABLE will enable 100% output in individual colour. The actual print, including the TRC compensation function is limited to an appropriate area. This function is for a special purpose such as specification in CMYK colour diminution of PS. |
| CMYK Conversion | On Off | Set to OFF to simplify the conversion process of CMYK data and reduce the processing time. This setting is ignored when the Ink Simulation function is used. |

Memory setup

| ITEM | VALUE | DESCRIPTION |
|---------------------|---|--|
| Receive Buffer Size | Auto 0.5 megabyte 1 megabyte 2 megabyte 4 megabyte 8 megabyte 16 megabyte 32 megabyte | Sets the size of the receive buffer. |
| Resource Save | Auto OFF 0.5 megabyte 1 megabyte 2 megabyte 4 megabyte 8 megabyte 16 megabyte 32 megabyte | Sets the size of the resource saving area. |

Flash memory setup

| ITEM | VALUE | DESCRIPTION |
|----------------|--------------------|--|
| Initialize | Execute | Initializes resident flash memory. |
| Resize PS Area | nn% [n.n megabyte] | Sets the size of the PS area in resident flash memory. |

HDD setup

| ITEM | SUBMENU ITEM | VALUE | DESCRIPTION |
|------------------|---------------------|-------------------|---|
| Initialize | Execute | | Initializes the HDD to the factory default state. |
| Resize Partition | PCL Common PS | nn% mm% II% | Sets partition size. |
| Format Partition | PCL Common PS | | Sets the format of a specified partition. |

System setup

| ITEM | VALUE | DESCRIPTION |
|---------------|-----------------------|---|
| Near Life LED | Enable Disable | Enables the Attention LED to be turned on when a warning for NEAR LIFE of a toner, a drum, a fuser, or a belt occurs. |

Change password

| ITEM | VALUE | DESCRIPTION |
|-----------------|-------|--|
| New Password | ***** | Sets a new password to enter Admin Setup. |
| Verify Password | **** | Lets a user verify the new password to be used to enter Admin Setup. |

Settings

| ITEM | VALUE | DESCRIPTION |
|------------------|---------|--|
| Reset Settings | Execute | Resets EEPROM of the CU. Returns a user's menu setup to the factory default state. |
| Save Settings | Execute | Saves the current menu settings. |
| Restore Settings | Execute | Changes the menu settings saved. |

CALIBRATION MENU

| ITEM | VALUE OR SUBMENU ENTRY | VALUE | DESCRIPTION |
|-----------------------|-----------------------------------|-------|---|
| Auto density mode | ON OFF | _ | Sets whether density adjustment and TRC compensation is automatically performed. ON: density adjustment is automatically run under the printer specified conditions and reflected in TRC compensation. OFF: the printer does not carry out density adjustment automatically. |
| Auto BG adjust mode | Off -1 0 +1 +2 | - | Prevents dirty print backgrounds caused by unstable toner-charging conditions. The print density sensor detects the toner electric potentials and automatically adjusts supply voltage (SB) and charging voltage (CH). The menu does not appear when auto density mode is set to OFF . |
| Adjust density | Execute | _ | When Execute is selected, the printer carries out density compensation immediately and reflects it in TRC compensation. Density adjustment must be carried out when the printer is idling. |
| Adjust registration | Execute | _ | When Execute is selected, the printer carries out registration adjustment automatically. Registration adjustment must be carried out when the printer is idling. |
| Heavy media adjust | Off -5 -4 -3 -2 -1 0 +1 +2 +3 +4 | - | Adjusts the fusing speeds for printing on heavy media. A value other than OFF adjusts the speed based on the automaticadjustment value that has been set. |
| Print tuning pattern | Execute | - | Allows you to print a pattern to help you adjust TRC manually. (Normally, TRC is automatically adjusted to the recommended levels through density adjustment and TRC compensation.) |

| ITEM | VALUE OR SUBMENU ENTRY | VALUE | DESCRIPTION |
|--|---------------------------------------|---------------------------------------|---|
| Cyan Tuning Magenta Tuning Yellow Tuning Black Tuning | Highlight | 0 +1 +2 +3 -3 -2 | Adjusts highlight (light area) of Cyan, Magenta, Yellow, or Black TRC. Plus indicates adjustment towards darker and minus towards lighter. |
| | Mid-Tone | 0 +1 +2 +3 -3 -2 -1 | Adjusts mid tone of Cyan, Magenta, Yellow, or Black TRC. Plus indicates adjustment towards darker and minus towards lighter. |
| | Dark | 0 +1 +2 +3 -3 -2 -1 | Adjusts dark (dense area) of Cyan, Magenta, Yellow, or Black TRC. Plus indicates adjustment towards darker and minus towards lighter. |
| Cyan Darkness Magenta Darkness Yellow Darkness Black Darkness | 0 +1 +2 +3 -3 -2 -1 | - | Adjusts the engine density. The darkness settings are offset (additional) values on the results of the adjustments made with the Adjust Density or Tuning functions. |

PRINT STATISTICS MENU

| ITEM | VALUE | DESCRIPTION |
|-----------------|--------------------------|--|
| Password entry | nnnn | Enter password. The default password is 0000 (four zeroes). When there is no support for the print statistics function, Print Statistics is not displayed. |
| Statistics log | Enable Disable | Enables/Disables the print statistics function. |
| Log size | 1 ~ 30 ~ 100 | Sets the log size. Conditions for display: - HDD is installed Enable is selected in Functions > Print Statistics > Statistics Log. |
| Reset counter | Execute | Clears the counter back to zero. Conditions for display: Enable is selected in Functions > Print Statistics > Statistics Log. |
| Change password | - | Changes a password. Conditions for display: Enable is selected in Functions > Print Statistics > Statistics Log. |
| New password | nnnn | Sets a new password to enter the Print Statistics menu. |
| Verify password | nnnn | Input the new password again to confirm. |

PRINTER MENU: BOOT MENU

To access the Boot Menu:

- **1.** Turn the printer off.
- **2.** Press and hold the **ENTER** key while turning the printer back on.

NOTE

Keep pressing the **Enter** button until INITIALISING appears on the display.

PARALLEL SETUP

| ITEM | VALUE | DESCRIPTION |
|-----------------|---|--|
| Parallel | Enable Disable | Enables/Disables the Centronics interface. |
| Bi-Direction | Enable Disable | Enables/Disables the bi-directional Centronics interface. |
| ECP | Enable Disable | Enables/Disables the ECP mode. |
| Ack Width | Narrow Medium Wide | Sets the ACK width for compatible reception. Narrow = 0.5µs Medium = 1.0µs Wide = 3.0µs |
| Ack/Busy Timing | Ack in Busy Ack while Busy | Sets the order to output the BUSY signal and ACK signal for compatible reception. |
| I-Prime | 3 microseconds 50 microseconds Disable | Sets the time to enable/disable the I-PRIME signal. |
| Offline Receive | Enable Disable | Enables/disables a function that maintains the receive-possible state without changing an interface signal even though an alarm occurs. When this is set to Enable, the interface keeps the receive-possible state even when you press the Off-line operating panel switch. The interface sends the BUSY signal only when the reception buffer is full or a service call occurs. This menu is not displayed on a Non-PS machine. |

USB SETUP

| ITEM | VALUE | DESCRIPTION |
|-----------------|--------------------------|--|
| USB | Enable Disable | Enables/Disables the USB interface. |
| Speed | 480Mbps 12Mbps | Sets the maximum USB interface transfer speed. |
| Soft Reset | Enable Disable | Enables/Disables the Soft Reset command. |
| Offline Receive | Enable Disable | Enables/disables a function that maintains the receive-possible state without changing an interface signal even though an alarm occurs. When this is set to Enable, the interface keeps the receive-possible state even when you press the Off-line operating panel switch. The interface sends the BUSY signal only when the reception buffer is full or a service call occurs. This menu is not displayed on a Non-PS machine. |
| Serial Number | Enable Disable | Enables/Disables the USB serial number, used to identify a USB device to which a PC is connected. |

SECURITY SETUP

| ITEM | VALUE | DESCRIPTION |
|------------------|----------------------|--|
| Job Limitation | Off Encrypted Job | Controls the job limitation mode. If Encrypted Job is selected the printer will only allow this type of job to be printed and will discard all others. |
| Reset Cipher Key | Execute | Resets the cipher key used for the encrypted hard disk. The data on the drive before the operation performed with this menu cannot be restored after the operation. Execute displays the following confirmation message: |
| | | Are Your Sure? |
| | | - Yes |
| | | - No |
| | | By selecting No, the display returns to the previous, menu screen. Selecting Yes reboots the printer automatically, resetting the cipher key. |
| | | Display condition: |
| | | - An applicable HDD has been installed in the printer. |
| | | - The encrypted hard disk function is enabled. |

STORAGE SETUP

| ITEM | VALUE | DESCRIPTION |
|----------------------|-----------|---|
| Check File System | Execute | Resolves any mismatch between actual memory and displayed memory available in a file system and performs administration data (FAT information) recovery. Performs these by file system. This function takes several tens of seconds to complete. HDD: Performs recovery only for an HDD. |
| Check All Sectors | Execute | Performs recovery of a defective HDD sector information and a file system mismatch as mentioned above. It takes 30 to 40 minutes to complete this function for an HDD of 10GB. |
| Enable HDD | No Yes | Even if a machine is inoperable at installation because an HDD has been damaged, you can make the machine operable by setting to NO to signify that no HDD is attached, regardless of the existence of an HDD. While NO is set, access to an HDD results in FAIL because the HDD is regarded as not attached even if the HDD is operating normally. |

| ITEM | VALUE | DESCRIPTION |
|--------------------------|-----------|---|
| Erase HDD | Execute | Appears only when an HDD has been installed in the printer. |
| | | This function erases all data from the disk so that the data cannot be restored. |
| | | Exiting the menu after a setting is made restarts the printer, starting erasing the disk. The percent progress of the erasing is displayed on the operation panel. |
| | | Pressing Enter displays the following confirmation message: |
| | | Are You Sure? |
| | | - Yes |
| | | - No |
| | | Selecting No returns the display to the previous menu screen. By selecting Yes, the menu is immediately exited, the printer reboots, and the erasing operation starts. Pressing and holding the Cancel button during erasing displays the following confirmation message for cancellation of the erasing: |
| | | Do You Cancel? |
| | | - Yes |
| | | - No |
| | | Selecting No continues the erasing. Selecting Yes cancels the erasing, formats the disk and restarts the printer. |
| Enable Initialization | No Yes | Prevents a setup change accompanying initialization of Block Device (HDD, FLASH). |

POWER SETUP

| ITEM | VALUE | DESCRIPTION |
|-----------------------|-----------------------|---|
| Peak Power Control | Normal Low | The fuser of the printer has two lamps. When the lamps turn on, the printer's power draw increases dramatically. |
| | | Normal: Both lamps light at the same time. When this happens, the printer's power draw increases dramatically. |
| | | Low: The lamps do NOT light at the same time. The printer's electrical draw increases, but not as dramatically. |
| Power Save | Enable Disable | Enables/Disables the power save mode. |
| Moisture Control | On Off | Sets Off/On of Moisture Control mode. When On, the printer may take some time to complete printing the first-off sheet. |

LANGUAGE SETUP

| ITEM | VALUE | DESCRIPTION |
|------------------------|---------|-------------|
| Language Initialize | Execute | |

INDEX

| | N |
|--|--|
| Admin Setup menu70-80 | NDS setup |
| AdminManager | AdminManager 18 |
| quick setup12 | Mac printer setup utility 49 |
| standard setup14-15 | Network number 28 |
| APOP | Network Setup menu 70-71 |
| enable/disable22 | 0 |
| port number22 | O |
| Auto Discovery17 | Option menu27–29 |
| В | P |
| Bindery setup | Passwords |
| AdminManager18 | administrator (root) 32 |
| Mac printer setup utility 49 | menu 70 |
| Boot menu | POP3 server22 |
| making changes69 | PCL Setup menu74–75 |
| tree68 | POP |
| Broadcast address28, 51 | POP3 server 22 |
| С | Power |
| | Minimizing power drain 86 |
| Colour Setup menu79 | Print Setup menu72–73 |
| Community name SNMP read16 | Printer menu |
| | making changes 68–69 |
| SNMP write16 | Printer menus |
| trap20 | making changes 68–69 Printer trap setup |
| D | PS Setup menu |
| DNS server17 | 13 Setup mena |
| Domain filter22 | R |
| | Rendezvous17 |
| E | RPRINTER mode18 |
| Encryption strength25 | Mac printer setup utility 48 |
| Epson FX Setup menu78 | setup 18 |
| F | S |
| | |
| FIle menu16 | Self-diagnostic test9 |
| FIle menu16 Functions menu | Self-diagnostic test |
| | Self-diagnostic test |
| Functions menu | Self-signed certificate 25 |
| Functions menu making changes68–69 tree65–67 | Self-signed certificate 25 Setup menu 16–26 |
| Functions menu making changes68–69 | Self-signed certificate |
| Functions menu making changes68–69 tree65–67 G Gateway | Self-signed certificate |
| Functions menu making changes68–69 tree65–67 G Gateway AdminManager17 | Self-signed certificate |
| Functions menu making changes68–69 tree65–67 G Gateway | Self-signed certificate 25 Setup menu 16–26 SMTP server name 21 SNMP community names 16 Specifications 8 Standard setup |
| Functions menu making changes68–69 tree65–67 G Gateway AdminManager17 Mac printer setup utility 48 | Self-signed certificate 25 Setup menu 16–26 SMTP server name 21 SNMP community names 16 Specifications 8 Standard setup AdminManager 14–15 |
| Functions menu making changes68–69 tree65–67 G Gateway AdminManager | Self-signed certificate 25 Setup menu 16–26 SMTP server name 21 SNMP community names 16 Specifications 8 Standard setup AdminManager 14–15 Status menu |
| Functions menu making changes | Self-signed certificate 25 Setup menu 16-26 SMTP server name 21 SNMP community names 16 Specifications 8 Standard setup AdminManager 14-15 Status menu AdminManager 16 |
| Functions menu making changes68–69 tree65–67 G Gateway AdminManager | Self-signed certificate 25 Setup menu 16-26 SMTP server name 21 SNMP community names 16 Specifications 8 Standard setup AdminManager 14-15 Status menu AdminManager 16 Subnet mask |
| Functions menu making changes | Self-signed certificate 25 Setup menu 16-26 SMTP server name 21 SNMP community names 16 Specifications 8 Standard setup AdminManager 14-15 Status menu AdminManager 16 Subnet mask AdminManager 17 |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |
| Functions menu making changes | Self-signed certificate |

| T |
|------------------------------|
| TCP/IP |
| troubleshooting 60 |
| TELNET |
| configuration 33 |
| setup by AdminManager 26 |
| Test button |
| network summary |
| Troubleshooting |
| TCP/IP 60 |
| U |
| Utilities |
| Oki LPR 37–38 |
| PrintSuperVision 36 |
| • |
| W |
| Web browser30-32 |
| changing password 32 |
| launching30–31 |
| using 30–31 |
| WINS server 17 |
| Z |
| |
| Zone name, EtherTalk |
| AdminManager |
| Mac printer setup utility 49 |
| |

OKI EUROPE LIMITED

Blays House Wick Road Egham Surrey, TW20 0HJ United Kingdom

Tel: +44 (0) 208 219 2190 Fax: +44 (0) 208 219 2199 **WWW.OKIPRINTINGSOLUTIONS.COM**