



Reliable, Cost-Effective Network Printing at 24 ppm Speeds.

In today's business world, speed counts. So, too, does reliability—and a budget-enhancing return on investment. This is true whether searching for avenues to outmaneuver your competition or in choosing the right printing solution for your business.

The high-speed, solid and practical OKIPAGE[®] 24 Series is an outstanding value. By utilizing the advantages of OKI[®] Digital LED printing technology, these five networkable and upgradable printers can improve the productivity of your staff and the efficiency of your department.

Compatible with your environment

The OKIPAGE 24 Series is engineered to perform in demanding environments. All five models are compatible with Windows[®]—including Windows 98/95 and Millennium, Windows 2000, Windows NT[®] and MS-DOS[®]—plus many other operating systems.

They're rated at up to 70,000 pages per month—or over 3,500 pages per day! The stand-alone models OKIPAGE 24 and 24DX come with 16 MB of RAM; the network-ready OKIPAGE 24n, 24Tn and 24DXn have 32 MB standard. All can be expanded to 80 MB to easily handle large files.

Users won't waste time waiting for documents: these printers turn out professional-quality 600-dpi output at a rapid 24 ppm.

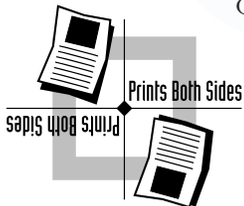
Your people will also spend more time printing and less time attending to the printer: the standard paper capacity is 630 sheets, which can be expanded with options to a whopping 1,790 sheets. (The OKIPAGE 24Tn and 24DXn ship with a second 530-sheet paper tray.)

With the duplex unit (standard on the OKIPAGE 24DX and 24DXn), you can double your efficiency by printing on both sides of a sheet. Not only do you save time, but money on resources, ultimately reducing your cost per copy and lowering total cost of ownership.

They adapt to your needs

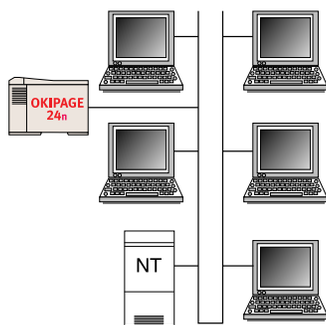
A variety of performance-enhancing options and upgrades are also available to make the OKIPAGE 24 Series fit the way you work now and in the future, as your printing needs change.

You'll find there's an OKIPAGE 24 Series printer to meet all of your specific needs.



Network printing
solutions – from
small workgroups
to departments in
larger businesses.

Get your workgroup ready for the OKIPAGE® 24 Series.



NT SYSTEM
Networking with an NT System

Critical in keeping costs down is your ability to share resources within the office. Which is why the networking capabilities of the OKIPAGE 24 Series are so important. What better way to maximize your investment than to share its wealth of benefits with an entire department or workgroup?

Oki Data has considerable experience in supporting its printers' networking capabilities. We offer a choice of internal or external network OkiLAN® print servers to meet the needs

of the most popular configurations of Ethernet networks, enabling the advantages of high-performance duplex printing or multiple paper types.

The OKIPAGE 24n, 24Tn and 24DXn ship already factory-configured with the OkiLAN 6100e+ internal print server—which can be utilized for wireless infrared printing via the optional IrDA Transceiver. The OKIPAGE 24 and 24DX can be upgraded with your choice of OkiLAN 6100e+ or OkiLAN 510e internal print servers, or the versatile OkiLAN 6010e or OkiLAN 6020e external print servers.



Add an OkiLAN internal print server to an OKIPAGE 24 Series Digital LED Printer to share it over the network. The OKIPAGE 24n, 24Tn and 24DXn models come with the OkiLAN 6100e+ print server already installed.

High performance—and a lower “cost per seat”

The OkiLAN 6100e+ 10/100 Base-T print server connects your printer to today's Ethernet networks and supports a wide selection of protocols and standards, so you can be assured it will work in your demanding environment.

It's built to handle the rigorous demands of practically any multiple-user environment without hindering the printer's performance.

Not only does that automatically increase productivity within the entire team, it significantly lowers your “cost per seat”—an important consideration in the overall efficiency of your department or workgroup.



OKIPAGE 24DXn

Place it where you need it

Another valuable asset of OkiLAN® print servers is that they enable you to place your OKIPAGE® 24 Series printers anywhere on the network, wherever is most convenient for those who use it most. This means you can centralize each printer within each workgroup, saving valuable time by minimizing the distance between users and their printouts.

Internet Printing Protocol (IPP) support

With the OkiLAN 6100e+ print server installed, the OKIPAGE 24n, 24Tn and 24DXn can distribute and print documents to a similar system anywhere in the world via the Internet.

Optional wireless printing

Equipped with an OkiLAN 6100e+ print server and the optional IrDA Transceiver, the OKIPAGE 24n, 24Tn and 24DXn can effect wireless printing from Windows-based applications via the infrared port of PDAs, handheld and laptop computers.

Easy to manage with OkiVIEW® 32

OkiVIEW 32 print server configuration software—included with OkiLAN print servers—is a powerful and efficient configuration and management tool that lets network managers take full advantage of networked printers.

This intuitive software utility lets you control, configure and monitor any network-connected OKI® print server, eliminating the need to manually manage your OKIPAGE 24 Series printers.

And it's all point-and-click simple.

OkiLAN® 6100e+ Internal Print Server

A high-performance internal print server for 10/100 Base-T Ethernet networks, with optional “wireless” printing.

- User-friendly installation and configuration software—automatic installation script for Windows NT® support
- Internet Printing Protocol support to distribute and print documents via the Internet
- Novell® IPX/SPX with NDS® technology
- TCP/IP protocol suite with additional software utilities for UNIX®
- Also supports DLC, Apple® EtherTalk® protocols
- Remote e-mail alerts send instant error/status messages to assigned senders

Shown with optional IrDA Transceiver for infrared printing



OkiLAN® 6010e External Print Server

Economical, external 10 Base-T print server solution for Novell NetWare®, Windows NT® and UNIX environments.

- Novell IPX/SPX with NDS technology
- TCP/IP protocol support with additional software utilities for UNIX
- Miniature external design provides flexibility and versatility—works with virtually any printer that has an IEEE-1284 parallel port and built-in emulation
- Built-in Web page for easy configuration and status through any Web browser



OkiLAN® 6020e External Print Server

High-performance 10 Base-T/100 Base-TX print server for virtually all OKI printers with remote Internet Printer Capability.

- OkiNet Release 7 software, a Windows 2000-compliant administration package
- Data transfer rates up to 470 Kbps
- Internet Printing Protocol (IPP) support allows distribution and automatic remote printing of documents to compatible systems anywhere in the world via Internet
- Custom views feature in software allows network administrators to organize printer server objects according to geographical WAN/LAN boundaries or by subnets
- Remote e-mail alerts send instant error/status messages to assigned users anywhere in the world via the Internet



OkiLAN® 510e Internal Print Server

A multi-protocol solution for high-end OKI printers.

- Novell IPX/SPX with NDS technology
- TCP/IP protocol suite
- Hard-to-find NetBEUI, DEC® LAT® and DLC come standard
- Also supports Apple EtherTalk protocols





Technology-driven reliability. Industry-leading support.

Driving the performance of the OKIPAGE[®] 24 Series is OKI[®] Digital LED Printing Technology.

Unlike lasers, which print through a complicated series of rotating mirrors and moving parts, the OKI printing process uses flashing pinpoint beams of light that go straight to the image drum. All rock-solid state—it's simply a more sensible and efficient technology.



warranty on parts and labor, and the industry's only 5-year warranty on the LED printhead

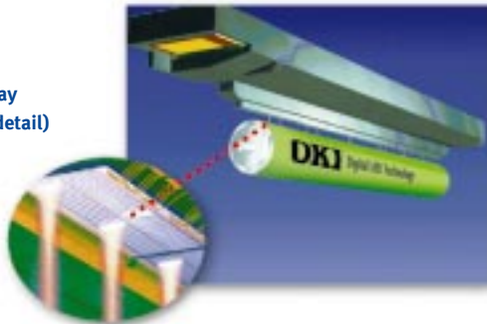
Should you need technical assistance, count on OKIcare™ service and support. Call our toll-free customer support line¹: 1-800-OKI-DATA (800-654-3282) and speak to a live service representative, 7 days a week, 24 hours a day, 365 days a year.

For more on the OKIPAGE 24 Series or other OKI printers, visit our Web site: www.okidata.com. Or, for the OKI dealer nearest you, call **1-800-OKI-DATA**.

Reliability to count on

Because it's so reliable, OKI backs the OKIPAGE 24 Series printers with a 1-year limited on-site

The rock-solid OKI Digital LED printhead utilizes a stationary array of pulsing light-emitting diodes (detail) to create high-resolution text and graphics.



To contact Oki Data Americas, Inc.

In USA: 2000 Bishops Gate Blvd.
Mount Laurel, NJ 08054-4620
Tel: 800.OKI-DATA (800.654.3282)
Fax: 856.222.5320

In Canada: 2735 Matheson Blvd. East
Mississauga, Ontario L4W 4M8
Tel: 905.238.4250
Fax: 905.238.4421

In Latin America and Mexico:
2000 Bishops Gate Blvd.
Mount Laurel, NJ 08054-4620
Tel: 856.231.0002
Fax: 856.222.5071

Web Site: www.okidata.com



OKIPAGE[®] 24 Series DIGITAL LED PRINTERS

Technology

Print Speed: 24 pages per minute

Time to First Page: 6.7 seconds

Print Resolution: 600 dpi, with 600 x 1200 graphics

Standard RAM Memory: 16 MB – OKIPAGE 24 and 24DX;

32 MB – OKIPAGE 24n, 24Tn and 24DXn

Maximum RAM Memory: All 5 models – 80 MB

CPU: MIPS[®] R4700, 120MHz, 32 bit

Compatibility: Windows[®] 98, 95, Millenium; Windows 2000, NT[®] 4.0, MS-DOS[®] and most other operating systems

Emulations: PCL[®] 6; Adobe[®] PostScript[®] Level 2; IBM[®] ProPrinter[®] III XL and Epson[®] FX[™] (9-pin compatible)

Duty Cycle: Up to 70,000 pages per month maximum

Interfaces

Standard: IEEE-1284 compliant bi-directional parallel port; Internal Serial Interface RS232-C

Networking

Print Servers: OkiLAN[®] 6100e+ 10/100 Base-T internal Ethernet print server standard on OKIPAGE 24n, 24Tn and 24DXn, optional on OKIPAGE 24 and 24DX; other optional print servers: internal OkiLAN 510e², external OkiLAN 6010e and OkiLAN 6020e

Paper Handling

Standard Paper Input: OKIPAGE 24, 24n and 24DX – 630 sheets with 100-sheet manual feed; OKIPAGE 24Tn and 24DXn – 1,160 sheets with standard 530-sheet 2nd legal/universal tray

Maximum Paper Input: 1,790 sheets with 100-sheet manual feed and optional 530-sheet 2nd and 3rd trays

Paper Types: Single sheets, Envelopes, Mailing label stock, Overhead transparencies

Paper Size: 3.4" x 5.5" minimum to 8.5" x 14" maximum

Standard Paper Output: 250 sheets, face down

Alternate Paper Output: 100 sheets, face up, straight paper path

Paper Weight: 16–28 lb. main tray; 16–36 lb. multifeder; 16–28 lb. 2nd/3rd tray; duplex (2-sided) 16–28 lb.

Resident Fonts

Scalable Fonts: 35 PCL scalable fonts; 10 TrueType[®] scalable fonts; 37 PostScript fonts

Bitmap Fonts/Typefaces: Line printer, USPS PostNet[™] bar codes, OCR-A, OCR-B

Environmental

Size (WxDxH): OKIPAGE 24 (without additional paper trays) – 14.4" x 18.2" x 13.0" (36.6 cm x46.2 cm x33.1 cm)

Weight: OKIPAGE 24 (without addtl' paper trays) – 42 lb. (19.0 kg)

Warranty

Printer: 1-year limited on-site warranty on parts and labor; 5-year limited LED printhead warranty

Ordering Information (Part Number)

Printer:

OKIPAGE 24, 120V (Multi-lingual)	62414701
OKIPAGE 24, 230V (Multi-lingual)	62414702
OKIPAGE 24n, 120V (Multi-lingual)	62414703
OKIPAGE 24n, 230V (Multi-lingual)	62414704
OKIPAGE 24Tn, 120V (Multi-lingual)	62414705
OKIPAGE 24Tn, 230V (Multi-lingual)	62414706
OKIPAGE 24DX, 120V (Multi-lingual)	62413603
OKIPAGE 24DX, 230V (Multi-lingual)	62413602
OKIPAGE 24DXn, 120V (Multi-lingual)	62413606
OKIPAGE 24DXn, 230V (Multi-lingual)	62413605

Supplies:

Toner Cartridge: Average Life—	
6,000 pages at 5% density	40468801
Image Drum: Average life—	
30,000 pages continuous printing	40468701

Options:

IEEE-1284 Bi-directional Parallel I/F Cable	70000803
OkilAN 6100e+ Internal Print Server	70035501
Infrared Transceiver for OkilAN 6100e+	70036501
OkilAN 6010e External Print Server	70034401
OkilAN 6020e External Print Server	70036001
OkilAN 510e Internal Print Server	70032801
530-Sheet 2 nd /3 rd Paper Tray Mechanism	40346401
Duplex Feeder	70037701
Multi-Purpose Feeder	40352801
16 MB SIMM (Memory Expansion)	70035001
32 MB SIMM (Memory Expansion)	70035101
4 MB Flash SIMM	70035701
8 MB Flash SIMM	70035801

¹ Available in U.S.A. and Canada only. ² Not for use with OkiView 32.

All specifications subject to change without notice.

© 2001 Oki Data Americas, Inc. OKI, OkilAN, OkiVIEW Reg. T.M., M.D., M.R., OKIPAGE Reg. T.M., Okicare, "People to People Technology" and design T.M., Oki Electric Industry Co., Ltd.; 7-Day/24-Hour logo, On-Site Warranty logo T.M., Oki Data Americas, Inc.; Windows, Windows NT, MS-DOS Reg. T.M., Microsoft Corp.; Novell, NetWare, NDS Reg. T.M., Novell Corp.; Banyan, VINES Reg. T.M., Banyan Systems Inc.; Apple, EtherTalk, TrueType Reg. T.M., Apple Computer Inc.; MIPS Reg. T.M., MIPS Technologies, Inc.; PCL Reg. T.M., Hewlett-Packard Company; Adobe, PostScript Reg. T.M., Adobe Systems Inc.; IBM, ProPrinter Reg. T.M., International Business Machines Corp.; Epson Reg. T.M., Seiko Epson Corp.; FX T.M., Epson America, Inc.; DEC, LAT Reg. T.M., Digital Equipment Corp.; UNIX Reg. T.M., UnixSystems Laboratories, Inc.

Printed in the U.S.

MS 11093/0101