



Superior Performance at a Rapid 12 ppm.



When it comes to office productivity and efficiency, the OKIPAGE[®] 12i Series provides tough, fast, reliable printing for power users and small workgroups.

The OKIPAGE 12i and network-ready OKIPAGE 12i/n are designed to meet the needs of your growing business. That translates into exceptional dependability, low operating costs, and superior performance.

Outstanding print quality

Both deliver 600 x 600 dpi print quality (600 x 1200 dpi in graphics mode) for crisp, clear text and graphics in letters, reports, envelopes, spreadsheets and overhead transparencies. And they turn it out at 12 pages per minute, with the first page in just 12 seconds!

The OKIPAGE 12i holds 250 sheets of paper in a standard Letter/Legal/Universal tray; the OKIPAGE 12i/n ships with a second 500-sheet tray; both printers can be outfitted to hold up to 850 sheets. The OKIPAGE 12i has 4 MB of standard RAM, the OKIPAGE 12i/n starts with 12 MB;

both expand to 36 MB with standard SIMM chips.

Fits any work environment

The OKIPAGE 12i Series offers PCL[®] 6¹ emulation as well as Adobe[®] PostScript[®] Level 2. It performs equally well with Windows[®] 98, 95, 3.1x and NT[®] 4.0, as well as MS-DOS[®] and most other popular operating systems.

With standard parallel *and* serial² interfaces, the base model OKIPAGE 12i offers users broad-based connectivity. Cross-platform compatibility is also assured via the OkiLAN[®] 310e+ internal Ethernet[®] print server (standard with the OKIPAGE 12i/n) or its optional counterpart, the OkiLAN[®] 6010e external print server. Both provide complete implementation of NDS[®] technology, and offer JetAdmin[®] and SNMP MIB Level II compatibility. What's more, they're web browser-manageable.

Built to perform

In terms of durability, both models of the OKIPAGE 12i Series are tough, with a high-volume duty cycle of 15,000 pages per month. And both are Energy Star[®] compliant, making them environmentally friendly, as well.

Tough, fast, reliable printing for power users and small workgroups.

¹ PCL 6 driver is provided; PCL 5e driver installed as default.

² Serial interface not available on OKIPAGE 12i/n.

The OKIPAGE® 12i Series: at ease with network responsibilities.

OKI® has a broad range of experience in supporting the networking of its Digital LED Printers — and our family of network printers is playing a big part in increasing the productivity of the entire office team.



With the factory-configured OkiLAN 310e+ or optional OkiLAN® 6010e print servers, the OKIPAGE® 12i Series is perfect for small offices or small workgroups.

in increasing the productivity of the entire office team.

An important member of our printer family, the OKIPAGE® 12i Series offers the same high-volume performance and reliability in a wide variety of network environments. It's built

to handle the multiple demands of shared printing.

Affordable network printing

An OKIPAGE 12i Series printer equipped with either an internal OkiLAN 310e+ or external OkiLAN® 6010e print server can make network printing solutions affordable at virtually any performance level. That can translate into a much lower *cost per seat*, which can be a vital consideration as your office network grows and expands in functionality.

But even if you're linking just two or three PCs, your printing performance will improve by upgrading to a shared OKIPAGE 12i Series unit.

Better network support

The OKIPAGE 12i Series printers have network functionality that works to your advantage. Employing state-of-the-art OkiLAN network interfaces and OkiVIEW® print server configuration software, these printers perform. They offer features designed to increase the productivity of small to medium workgroups. Each user gains uninterrupted access to the printer optimizing the workgroup's style and flow.

OkiLAN Ethernet® print servers support all major operating systems and are compatible with most custom and off-the-shelf software — so your OKIPAGE 12i Series output looks good in the most popular environments.



The network-ready OKIPAGE 12i/n (shown with standard 750-sheet paper capacity) ships with the OkiLAN® 310e+, a multi-protocol 10-Base T internal Ethernet® print server that delivers fast, simple and reliable network printing.

OkiLAN: Fitting your network plan

Designed to integrate with most printer management strategies, OkiLAN print servers give you built-in compatibility with your choice of enterprise, LAN or user management tools. They employ an open management architecture that enables monitoring of printers at any management level with unprecedented ease and vision.

No matter what your network management plan, there's an OkiLAN print server to support it.

OkiVIEW® 32: Improving LAN management

Oki connectivity products make the manager's life easier. OkiVIEW 32 print server configuration software is a powerful and efficient tool that lets managers take full advantage of networked print servers.

This intuitive utility enables easy control, configuration and monitoring of network-connected OKI print servers. It's all point-and-click simple.

So, if your business is looking for higher throughput in a fast, reliable printer — for power users or a high-powered workgroup — the OKIPAGE 12i Series is your answer.

Network Connectivity with OkiLAN Ethernet Print Servers

The OKIPAGE 12i Series offers a choice of network print servers to meet the needs of the most popular configurations of Ethernet networks. The OKIPAGE 12i/n ships factory-configured with the OkiLAN® 310e+ internal print server (replacing the serial interface); the OKIPAGE 12i can be equipped with an OkiLAN 310e+ or an OkiLAN 6010e.

OkiLAN 310e+ Internal Ethernet Print Server

For 10 Base-T (RJ45) Ethernet connectivity — fulfills hardware requirements for the majority of networks, including Novell®, Windows NT®, IBM® OS/2®, UNIX® and Apple®:



OkiLAN 310e+

- Novell NetWare® 4.x/5.0 with NDS® technology; IPX/SPX
- TCP/IP protocol suite
- ftp/tftp; lpd Protocol
- NetBIOS over TCP/IP
- EtherTalk® and Phase II AppleTalk®

OkiLAN 6010e External Ethernet Print Server —

Economical, external 10 Base-T (RJ45) print server solution for Novell NetWare, Windows NT, UNIX and IBM OS/2 environments:

- Full 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 hardware emulation
- Built-in Web page for easy configuration and status through any Web browser
- Economical, attractive price



OkiLAN 6010e

OkiLAN print servers, whether factory-configured or installed as an option, make network printing solutions very affordable for OKIPAGE 12i Series printer. That can translate into a much lower cost-per-seat — an important consideration as your network grows and expands in scope and functionality.



Technology-driven reliability. Industry-leading support.

Driving the performance of the OKIPAGE® 12i Series is OKI Digital LED Technology.

Unlike lasers, which print through a complicated series of rotating mirrors and moving parts, the OKI printing process uses flashing pin-point beams of light that go straight to the image drum. All rock-solid state, it's simply a more sensible technology: Digital LED Printing. Simply Smarter Than Laser.™

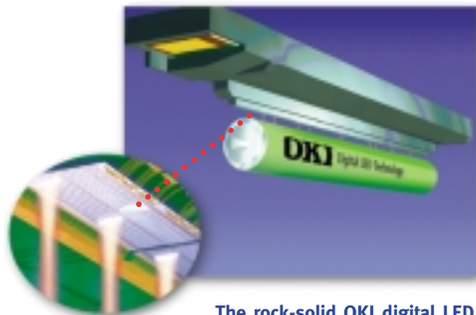
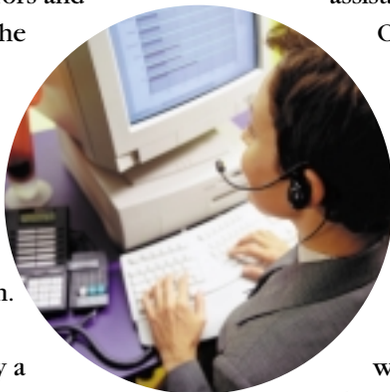
Reliability to count on

Because it's so reliable, OKI backs your OKIPAGE 12i Series printer with a 1-year limited warranty

on parts and labor including Overnight Exchange,¹ and the industry's only 5-year printhead warranty.

Should you need technical assistance, count on OKIcare™ service and support. Simply call our customer support hotline¹: 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 information on the OKIPAGE 12i Series or other OKI® printers, visit our web site at www.okidata.com. Or, for the OKI dealer nearest you, call 1-800-OKI-DATA.



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® 12i Series DIGITAL LED PRINTERS

Technology

Print Speed: 12 pages per minute
Time to First Page: 12 seconds
Print Resolution: 600 x 600 dpi with 600 x 1200 dpi graphics
Standard RAM Memory: OKIPAGE 12i: 4 MB; OKIPAGE 12i/n: 12 MB
Maximum RAM Memory: Both models: 36 MB
CPU: MIPS R3000, 40 MHz, 32 bit
Endurance: 15,000 pages per month duty cycle
Compatibility: Windows® 98, 95, 3.1x, Windows NT® 4.0, MS-DOS® and most other operating systems
Emulations: Adobe® PostScript® Level 2; PCL® 6¹; Epson® FX and IBM® ProPrinter® III XL (9-pin emulations)

Interfaces

Standard: IEEE 1284 bi-directional parallel; RS232-C serial standard (replaced by internal print server in OKIPAGE 12i/n)

Networking

Ethernet® Print Server: 10-Base T OkiLAN® 310e+ standard with OKIPAGE 12i/n: multi-protocol support including Novell® NDS® technology; optional OkiLAN® 6010e external print server (See box on Pg. 3 of this brochure for details)

Paper Handling

Standard Paper Input: OKIPAGE 12i: 250-sheet Letter/Legal/Universal tray; OKIPAGE 12i/n ships with 2nd 500-sheet tray
Maximum Paper Capacity: Both models: 850 sheets with options
Paper Types: Letter, Legal, Executive, A4, A5, A6, B5 and custom sizes; envelopes, mailing label stock, overhead projection transparencies
Paper Size: 3.4" x 5.5" min. to 8.5" x 14" max.
Standard Paper Output: 150 sheets, face-down
Alternate Paper Output: 50 sheets, face up
Paper Weight: 16-28 lb. main tray, 16-28 lb. second tray, 16-32 lb. manual feed

Resident Fonts

Scalable Fonts: 35 PCL, 10 TrueType®, 37 Adobe PostScript Level 2
Bitmap Fonts/Typefaces: 4 fonts (line printer, USPS PostNet™ bar code, OCR A, OCR B)

Environmental

Size (WxDxH): Printer only – 13" x 14.8" x 7.9" (33.0 cm x 37.0 cm x 20.0 cm)
Weight: Printer only – 22 lb. (10.0 kg)

Warranty

Printer: 1-Year Limited Warranty on parts and labor with Overnight Exchange²; 5-Year Limited LED Printhead Warranty

Ordering Information (Part Number)

Printer:	Part Number
OKIPAGE 12i (120V)	62413401
OKIPAGE 12i (220V Multi-lingual)	62413402
OKIPAGE 12i (120V Multi-lingual)	62413403
OKIPAGE 12i/n (120V)	62413404
OKIPAGE 12i/n (220V Multi-lingual)	62413405
OKIPAGE 12i/n (120V Multi-lingual)	62413406

Supplies:

Toner Cartridge (Type 5): Average life – 2,000 page at 5% density	52109001
Image Drum (Type 5): Average life – 20,000 page continuous printing	40433305

Options:

OkilAN® 310e+ Internal Print Server	70032902
OkilAN® 6010e External Print Server	70034401
2nd Tray Mechanism	70028701
250-sheet Letter/Legal/Universal Paper Tray	70028101
500-sheet Letter/Legal/Universal Paper Tray	70028001
Multi-Purpose Feeder (100 sheets/50 envelopes)	70025101
4 MB 72-Pin SIMM	70028801
8 MB 72-Pin SIMM	70033801
16 MB 72-Pin SIMM	70033901
32 MB 72-Pin SIMM	70034001

¹ PCL 6 driver provided; PCL 5e installed as default.

² Available in the U.S. and Canada only.

³ Requires additional memory, serial interface or internal print server. Memory SIMMs sold separately.

Specifications are subject to change without notice.

© 1999 Oki Data Americas, Inc. OKI, OKIPAGE, OkilAN, Reg. T.M., M.D., M.R., People to People Technology and design T.M., Oki Electric Industry Co., Ltd. "Digital LED Printing. Simply Smarter Than Laser.", Overnight Exchange logo, 7-Day/24-Hour logo, OKIcare T.M., Oki Data Americas, Inc. Windows, Windows NT, MS-DOS Reg. T.M., Microsoft Corp. JetAdmin, PCL Reg. T.M., Hewlett-Packard Co. IBM, ProPrinter Reg. T.M., International Business Machines, Inc. Macintosh, TrueType Reg. T.M., Apple Computer, Inc. Centronics Reg. T.M., Centronics Data Computer Corp. NetworkAlert T.M., Extended Systems Inc. Novell YES, NDS, ManageWise Reg. T.M., Novell Corp. Epson Reg. T.M., Seiko Epson Corp. Adobe, PostScript Reg. T.M., Adobe Systems, Inc. Ethernet Reg. T.M., Digital Equipment Corp., Intel and Xerox Corp. TrueType Reg. T.M., Apple Computer, Inc. PostNet T.M., USPS. Energy Star Reg. T.M., U.S. EPA. Printed in the U.S. **MS10341/0799**

