

nashuatec

TOTAL DOCUMENT SOLUTIONS



C7521n/C7521dn



CONNECT YOUR WORKPLACE
WITH HIGH-QUALITY COLOUR
PRINTING

Aficio™

Fast, ultra-reliable, premium quality colour for the busy general office

Built to match the needs of today's most demanding workgroups, the high-performance Nashuatec C7521n and C7521dn colour laser printers combine impressive speed with ultimate reliability, ensuring increased up-time and improved productivity for the general office. From everyday business documents to more challenging full colour applications, these printers effortlessly deliver the highest quality colour output, on demand.

Easy-to-use and extremely versatile, the C7521n and C7521dn's powerful features include a user-friendly driver, web-based management tools and excellent paper handling. Designed to offer all the paper and cost-saving benefits of double-sided printing, they support a number of media types to print a wide variety of highly professional-looking documents. Network ready, with a broad range of connectivity options, these outstanding printers integrate seamlessly into the general office environment, bringing high-quality colour printing to everyone.



Nashuatec's unique approach, links people with knowledge and expertise, combining our wide experience of innovative, document related Products and Software Solutions with our world class Business and Professional Services to deliver the best Total Document Solutions for your business.

High-quality, true 1,200dpi printing on a wide range of media, including thick stocks and envelopes



Fast, double-sided colour and black and white printing at 21 pages per minute



Multiple connectivity options allow quick and easy integration into virtually any network environment



Superb quality, professional looking printing

For workgroups seeking the finest available colour print quality, the Nashuatec C7521n and C7521dn excel. Their true 1,200dpi resolution and ability to print on a variety of paper types including thick paper, card stocks, transparencies and envelopes allow users to easily produce a wide range of high-quality documents. These versatile printers can save paper and reduce costs by offering double-sided colour and black and white printing at the same fast 21 pages per minute (ppm) as single-sided. This feature is standard on the C7521dn.

Fast, reliable colour printing to boost workgroup efficiency

Demanding workgroups needing to print larger volumes of documents will really appreciate the 21ppm speed and efficiency of the C7521n and C7521dn. These ultra-reliable printers warm-up quickly, delivering the first colour print in just 15 seconds for rapid and efficient printing when under pressure. The standard 530-sheet paper capacity can be expanded to an impressive 1,690 sheets, ensuring long uninterrupted print runs. You can also gain the flexibility of having two different paper types available simultaneously by loading alternative stocks into the two separate paper trays. Even printing complex, image-heavy documents is made effortless by expanding the memory to 512MB which speeds up the processing of larger files.

User-friendly software enhances productivity

These outstanding printers are designed to boost everyone's productivity with their powerful software tools and an easy-to-use icon-driven driver interface that makes formatting and printing simple for everyone.

SmartDeviceMonitor is a network management application that enables you to simply and efficiently monitor the operational status of the C7521n and C7521dn and other networked output devices. SmartDeviceMonitor also allows you to accurately measure their usage, thereby providing invaluable information on the optimal deployment of your networked document resources. Easy to install and use, SmartDeviceMonitor puts both users and Network Administrators in complete fingertip control of document communications across the network.

The DeskTopBinder software allows you to easily manage, view and reproduce documents stored on your network. It offers you one integrated portal to manage documents from different sources and locations, thereby increasing the efficiency and productivity of your document communications.

Comprehensive network connectivity

These superb quality colour printers have a pre-installed network interface card and USB2.0 as standard. They support all leading networks and industry standard printer languages, ensuring seamless integration into your document environment. Advanced connectivity options are available for organizations using the latest mobile technologies.

Outstanding Software and Services

Complementing the C7521n and C7521dn, Nashuatec offers a superb range of Software Solutions and Services, which are designed to add value and ensure that our devices continue to operate seamlessly and reliably. Covering all aspects of your business, including document management, network control, consultancy, training and unrivalled support, these innovative products and services offer a tailor made solution to improve productivity, workflow efficiency and cost control throughout your organization.

Aficio™

The Nashuatec C7521n and C7521dn bear the Aficio Symbol – your sign of digital technology, innovation and customer support in action.

SPECIFICATIONS

C7521n/C7521dn

Printer

Technology

Laser beam scanning, electro photographic printing & mono component toner development

Print speed (simplex/duplex)

Full Colour: 21 prints per minute
Black and white: 21 prints per minute

Processor

RM7035 (533MHz)

Printer languages/resolution

PCL5c: 300 x 300dpi/600 x 600dpi
PCL6/RPCS™/Adobe® PostScript® 3™:
600 x 600dpi/1,200 x 600dpi/
1,200 x 1,200dpi

Warm-up time

Less than 30 seconds

First print speed

Full colour: 14.5 seconds or less
Black and white: 13.5 seconds or less

Memory

Standard: 128MB
Maximum: 512MB
Hard Disk Drive: 20GB

Fonts

PCL: 35 intelli fonts,
10 true type fonts, 1 bitmap font
(31 fonts can be downloaded)
Adobe® PostScript® 3™: 136 Adobe®
Type 1 fonts

Connectivity (standard)

Ethernet 10 base-T/100 base-TX
USB2.0

Connectivity (option)

Bi-directional IEEE1284
FireWire (IEEE1394)
Wireless LAN (IEEE802.11b)
Bluetooth

Network protocol

TCP/IP, IPX/SPX, AppleTalk

Supported networks

Windows® 95/98SE/Me/NT4.0/2000/XP/
Server 2003
Novell® NetWare® 3.12, 3.2, 4.1, 4.11, 5.0,
5.1, 6
UNIX Sun® Solaris 2.6/7/8/, HP-UX
10.x/11.00
SCO OpenServer 5.x
RedHat® Linux 6.x/7.x
IBM® AIX v4.3 & 5L v5.1
Macintosh 8.6 - 9.2.x
Macintosh OS X 10.1 or later (native mode)
SAP® R/3® 3.x or later

Paper size

A4 - B5

Paper weight

Paper trays: 60 - 105g/m²
Bypass tray: 60 - 199g/m²

Paper input capacity

Standard: 1 x 530-sheet paper tray
1 x 100-sheet bypass tray
Maximum: 1,690 sheets

Paper output capacity

250 sheets

Media

Plain paper, thick paper, glossy paper,
transparencies, laser printer labels,
envelopes

Toner

C, M, Y: 6,000 sheets¹
Black: 7,000 sheets¹

¹ C7521n/dn ship with a Starter kit.

Duty cycle

50,000 pages per month

Power source

220 - 240V, 50/60Hz

Power consumption

Maximum: Less than 1.2kW
Energy saver mode: Less than 15W

Dimensions (W x D x H)

419 x 536 x 398mm

Weight

Less than 33kg

Software

DeskTopBinder™ Lite
SmartDeviceMonitor™
Web SmartDeviceMonitor™
Web Image Monitor
Printer utility for Macintosh
Font Manager 2000
Additional features: PDF Direct Print

Options

- 20 GB Hard Disk Drive
- 128/256 MB SDRAM DIMM
- VM Card
- User Account Enhance Unit
- Network Data Protection Unit
- Bi-directional IEEE 1284
- FireWire (IEEE 1394)
- Wireless LAN (IEEE 802.11b)
- Bluetooth
- 2 x 530-sheet paper trays
- Duplex unit (C7521n)

Company management systems applied during the manufacturing of all Nashuatec products conform to ISO9001 quality and ISO14001 environmental management standards.

As an ENERGY STAR program participant, Nashuatec has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

We reserve the right to make amendments to the technical specifications and external appearance of this equipment. Please note that the full range of options shown in this publication may not always be available. All brand and product names are recognized and hereby acknowledged, as registered trademarks of their respective owners.



NC7521DN04680

nashuatec

Part of the NRG group

www.nashuatec.com

