Office multifunctional printer of the highest quality equipped with smart solutions

N500 Series

COPY

1	Model	N511	
Copy Speed		28ppm	36ppm
Wake-up time from Sleep Mode		Less than 20 sec	
First-Image-Out Time (FCOT)		As fast as 5,3 sec	As fast as 4,5 sec
Memory		2GB (Max, 4GB)	
HDD		250GB	
Maximum Paper Handling		9,999 sheet	
Scan speed (based on 300dpi)		Up to 45 ppm	
Resolution	Scan	600dpi X 600dpi	
	Output	Up to 1,800dpi X 600dpi	
Duplex		Standard	
ADF paper loading		130 sheet (68g/m²)	
Total capacity		1,100 sheet (500 sheet x 2 + 100 sheet manual tray)	
Paper	Tray 1	A5 ∼ B4	
	Tray 2	A5 \sim A3, 60g/m $^{\circ}$ \sim 220g/m $^{\circ}$	
	Manual tray	A5 \sim A3, 60g/m² \sim 220g/m²	
Stacking tray		250 sheet	
	Toner	23,000 sheet (based on the ISO 5% chart)	
Consumables	Drum	100,000 sheet	110,000 sheet
	Developer	600,000 sheets	
Power	Max, power consumption	Less than 1,500W	
	Sleep mode	0.5W	
Noise	In operation	Less than 68,7db	Less than 69,9db
	Standby	Less than 40,5db	
Dimension (W x D x H)		585 x 660 x 862 mm	
Weight		56.5 kg	

PRINT

Model		N511	N512	
Print speed		28ppm	36ppm	
Resolution	Scan	600dpi >	600dpi X 600dpi	
Resolution	Output	Up to 1,800dpi X 600dpi		
PDL		PostScript 3 (3016) Emulation, PCL 6 (XL Version 3.0) Emulation, PCL 5e/c Emulation, XPS Version 1.0,		
	Server	Windows Server 2003 / Server 2003 R2 / Server 2008 Windows Server 2003 / Server 2003 R2 / Server 2008 R2 / Server 2008 R2 x64 Edition / Server 2012 / Server 2012 R2		
OS	Client	Vista / 7 / 8 / 8.1 Vista / 7 / 8 / 8.1 x84 Edition Vista / 7 / 8 / 8.1 x84 Edition Windows Server 2003 / Server 2003 R2 / Server 2008 x84 Edition / Windows Server 2003 / Server 2003 R2 / Server 2008 x84 Edition / Mac OS9.2 / OSX 10.2, 10.3, 10.4 PowerPC version / OSX 10.5 PowerPC / Intel version / OSX 10.6, 10.7, 10.8, 10.9, 10.10 Intel version Red Hat Enterprise Linux		
	PCL6	Vista / 7 / 8 / 8,1 Printer driver Windows Server 2003 / Server 2003 R2 / Server 2008 Server 2003 / Server 2003 R2 / Vista / 7 / 8 / 8,1 / Server 2008/ Server 2008 R2/ Server 2012 R2 x64 Edition		
Driver	P\$3	Vista / 7 / 8 / 8.1 PS Windows Server 2003 / Server 2003 R2 / Server 2008 PS Server 2003 / Server 2003 R2 / Vista / 7 / 8 / 8.1 / Server 2008 / Server 2008 R2 / Vista / 7 / 8 / 8.1 / Server 2008 / Server 2008 R2 / Server 2012 / Server 2012 x64 Macintosh OSX 10.2 Printer driver PPD file Macintosh OSX 10.2, 10.3, 10.4 PowerPC version PPD+PDE Printer driver Macintosh OSX 10.5 PowerPC/ Intel Version PPD+PDE Printer driver Macintosh OSX 10.6, 10.7, 10.8, 10.9, 10.10 Intel Version PPD+PDE Printer driver PPD file: for Red Hat Enterprise Linux Printer driver (CUPS v1.1.22)		
	XPS	Windows Vista / 7 / 8 / 8,1 / Server 2008 XPS Driver Windows Vista / 7 / 8 / 8,1 / Server 2008 XPS / Server 2008 R2 / Server 2012 / Server 2012 R2 x64 Edition Driver		
Memory		20	2GB	
Interface		Ethernet 10Base-T / 100Base-TX / 1,000Base-T USB1,1, USB2,0, USB Host		

SCAN

Model		N511	N512
Scan Mode		Auto color, full color, gray scale, black and white	
Resolution	Push	200 / 300 / 400 / 600 dpi	
	Pull	100 / 200 / 300 / 400 / 600 dpi	
Scan speed	Color	Up to 45ppm (A4/300dpi)	
	Black & white	Up to 45ppm (A4/300dpi)	
Supported size	Scanner	297 x 431.8 mm	
	ADF	297 x 1,000 mm (≤400dpi) 297 x 431,8 mm (600dpi)	
Interface		Ethernet 10Base-T / 100Base-TX / 1000Base-T	
Protocol		TCP/ IP (FTP, SMB, SMTP, WebDAV) (IPv4 / IPv6)	
OS		Vista (32 / 62bit) / 7 (32 / 64bit) / 8 (32 / 64bit)	
Driver		TWAIN Driver, HDD TWAIN Driver	
Data format		TIFF, PDF, Compact PDF, JPEG, XPS, Compact XPS, PPTx, docx,xls Searchable PDF, PDF/A, Linearized PDF	

FAX (Option)

Model		N511	N512	
Communication line		PSTN (Public Switch Telephone Network), PBX (Private Branch Exchange), G3 (Fax line)		
Transmission speed		2,4kbps - 33,6kbps		
Transmission time		Less than 2 sec (A4, V.34, 33.6kbps, JBIG)		
Data compression type		MH, MR, MMR, JBIG		
Communication mode		ECM / G3		
Transmission size	Scanner	297 x 431.8 mm (A3 or WLTR)		
	ADF	297 x 1,000 mm (STD/Fine/Super fine) 297 x 431,8 mm (Ultra fine, Manual TX mode)		





A3 Mono Multi-functional Digital Copier N500 Series



Mobile Solution & High Efficiency

Supporting mobile devices, varieties

Various easy-to-use mobile functions

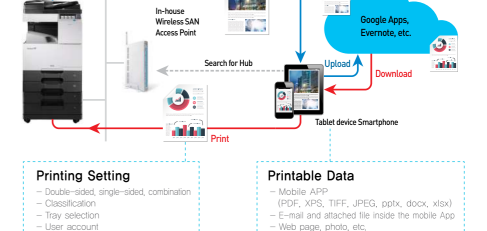
NFC functions are now available as a new mobile touch area has been installed on the OP panel. If a smart phone App is installed, mobile devices can be connected to the MFP more conveniently. What's more, camera, web, and e-mail functions are supported, making it possible to print these pages simultaneously. A scanned image can be directly saved in the mobile document box,



* NFC: Near Field Communication

Various types of print settings and data formats

Documents and images can be set in various data formats (PDF, JPEG, PPTX, etc.) and methods (double-sided, combination, secure printing, etc.) simply by connecting to any smart phone or tablet device,



AirPrint function

The AirPrint function is supported, allowing wireless printing, faxing, and scanning by connecting to an Apple device, without the need to install additional software.

If a WiFi connection is not available, scanned files can be saved through the USB port. Compatible printers can be scanned using wireless LAN.

Fax transmission AirPrint can be used to transmit documents or photos saved in a mobile device as fax documents. Pull Scan Data scanned by the multifunctional printer can be sent to a portable device at high speed. Documents can be printed out or scanned using the USB port, even when the WiFi network is unavailable.



Smart & Practical System

Practical office solution

Multiple networks

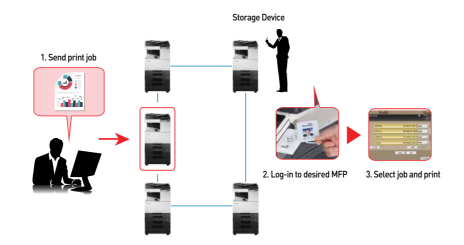
The security and convenience of the document management system can be enhanced by using two different networks in a single product, Security documents can be printed out through wired LAN, whereas mobile devices can access all the functions of the multifunctional printer easily and quickly through wireless LAN.

* Upgrade Kit UK-212 and Local Connection Kit EK-608 are required.



Pull Printing

A target document can be directly printed out once the user has passed through a simple authentication procedure at the nearest networked multifunctional printer. This function enables the user to significantly improve efficiency by reducing the printing load of the multifunctional printer.



Simple User Interface

Optimized to the user environment

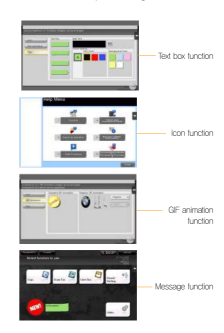
Customized UI creation by user

Users can set the OP screen as they want and process their business quickly as they can use up to 4 external shortcut keys and 5 internal shortcut keys for the most frequently—used functions, Users can also set the main screen, color and function icons to suit their individual preferences.



Smart widget function

A text box or an icon can be inserted into the OP as a widget. A particular function can be set in the widget, or an important meeting schedule or message can be displayed on the widget. The widget can be positioned in a specific location simply by dragging and dropping a message to that effect. The saved widget can be shared with other multifunctional printers using a USB,



Color inversion function

High visibility is supported, as colors can be inverted while maintaining the same contrast for individuals with weak eyesight and those with color blindness





Preview & Edit

A scanned document can be edited (e.g. rotation, zooming in/out) on the OP, using the document preview function,



Eco-Friendly & Stylish

Eco-friendly system, simple design





- Eco Power key

Both power management and power saving can be managed with the Eco button only.

Low power consumption system

Power consumption in the sleep mode is minimized to 0.5W, by applying the CPU switch function, Switching to the sleep mode is easy and convenient using the Eco button, which also manages the power key. Press the button quickly to enter Sleep Mode, or hold down the button to enter General Mode.

N500 Ser.

0.5W

Eco-friendly data management

The Eco function can be registered in a shortcut key on the main screen. The paper-saving (integrated printing, double-sided copy) and toner-saving mode can be set easily, and the record of accumulated power consumption (every hour, every month) can be managed easily from the control panel.



to the accumulated time.

Complete Security Solution

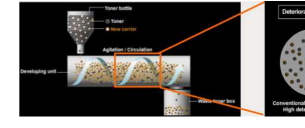
High security, strengthened durability

User authentication method



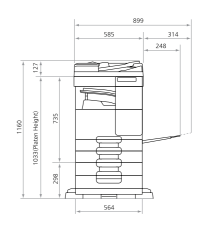
Improved printing quality

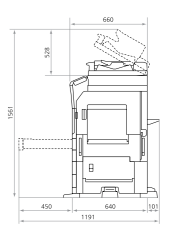
The Automatic Developer Refresh function extends the life of consumables and stabilizes printing quality. In particular, service costs can be minimized by preventing the multifunctional printer from overheating during long periods of use



Compact design

The compact design improves the use of office space significantly. In addition, the smoothly-curved, monotone product design adds a refined touch to the office environment,





Supports various finisher options

The adoption of diverse and extensive finisher options enables users to complete various printing materials to their individual preferences with ease, including staple, folding, and saddle stitching.

