Sindoh A3 black & white MFP N410 series

COPY

Classification		cation	N410	N411
Print speed			26 sheets	30 sheets
Preheating time		e	less than 59 seconds	
Time to first	Time to first page		less than 7.6 seconds	
CPU	CPU		Quad Core (800MHz Dual Core + 533MHz Dual Core)	
SSD (option	SSD (option)		256GB	
Continuous	Continuous Copy		999 sheets	
Scan speed		300dpi	55ipm (Mono) / 22ipm (Color)	
3carr speed		600dpi	30ipm (Mono) / 11ipm (Color)	
Resolution		Scan	600dpi	
Resolution		Print	1,200dpi	
Duplex prin	Duplex print		Standard	
ARDF docu	ARDF document loading		90 sheets (75g/㎡)	
Paper Capa	Paper Capacity		1,100 sheets (500 sheets X 2 + 100 sheets manual tray)	
Max. Paper	Max. Paper Capacity		2,100 sheets (500 sheets X 4 + 100 sheets manual tray)	
Correspondi	ng	Tray1, Tray2	1-level: A5~B4, 2-level: A5~A3, 60g/m² ~ 220g/m²	
Paper Size		Manual Tray	A6~A3, 60g/m² ~ 220g/m²	
Output Tray	Output Tray		250 sheets	
Toner	Toner		10,000 sheets (Starter), 10,000 sheets / 20,000 sheets (After market)	
Power Maxi	Maximum power consumption		Less than 580W	
Sleep mode		node	Less than 4.2W	
Noise		In operation	Less than 69db	Less than 68db
140136		Standby	Less than 48db	
Size (WX [Size (WXDXH)		559 x 559 x 771mm	
Weight	Weight		50.8kg	

SCAN

Classification	N410	N411
Color Mono	Color, Gray Scale, Black and White	
Resolution	150 / 200 / 300 / 600dpi	
Supported sizes	FlatBed scan: width 297 x length 431.8mm (A3 or 11"x17") ARDF scan: maximum width 297 x length 1000mm (400dpi or less) Maximum width 297 x length 432mm (600dpi)	
Interface	Ethernet 10Base-T/100Base-T /1000Base-T, USB1.1, USB2.0, USB Host	
Protocol	TCP/IP (FTP, SMB, SMTP,	WebDAV) (IPv4/IPv6)
Supported OS	Windows 7 / 8 / 8.1/10 (32/64bit) , XP(SP3)/Vista(SP2), Windows Server 2008 R2 SP1 / Server 2012 Printer	
Driver	TWAIN / WIA Driver	
Supported types	TIFF, PDF, JPEG	

PRINT

Classification		N410	N411	
Resolution	Scan	600dpi		
Resolution	Print	1,200dpi		
Supported OS		Server: Windows Server 2003 / Server 2003 R2 / Server 2008 Windows Server 2003 / Server 2003 R2 / Server 2008 R2 / Server 2008 R2 x64		
PCL6/5e		Windows 7 / 8 / 8.1/10 (32bit) Printer driver Windows 7 / 8 / 8.1/10 (64bit) Printer driver Printer Windows XP(32bits SP3)/Vista(SP2) Printer driver Windows Server 2008 R2 SP1 / Server 2012 Printer		
PS3		Windows 7 / 8 / 8.1/10 (32bit,64bit) Windows XP(32bits SP3)/Vista(SP2) Windows Server 2008 R2 SP1 / Server 2012 Printer Macintosh OS X 10.5 10.6, 10.7, 10.8, 10.9, 10.10 Various Linux Oss		
Memory		1GB		
Interface		Ethernet 10Base-T / 100Base-TX / 1000Base-T USB1.1, USB2.0, USB Host		

FAX

Classification	N410	N411
Communication line	PSTN (Public Switch Telephone Network), PBX (Private Branch Exchange), G3 (Fax line)	
Transmission speed	2.4kbps - 33.6kbps	
Transmission time	2 seconds or less (A4m V.34, 33.6kbps, JBIG)	
Coding	MH, MR, MMR, JBIG	
Communication mode	ECM / G3	
Transmission size	FLATBED scan: width 297 x length 431.8mm (A3 or 11"x18") ARDF scan: Max width 297mm x length 1000mm Maximum A3	

Fax / Wi-Fi / SSD / Option Tray



A new MFP for the modern smart office

Sindoh A3 black & white MFP N410 series













From easy and convenient basic functions to smart and safe premium solutions



Safe, Smart & Eco A3 Solution

Fax forward function

Forward received fax documents at any time to other locations including your office, providing high flexibility in business activities.

* If the option is equipped

Environment-friendly developer/ drum with SRR technology

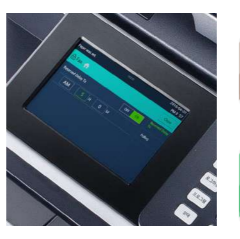
A new environment-friendly carrier for developer/drum with SRR (Self Refresh & Recycle) technology is included.



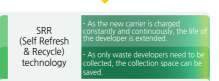
High-speed document scan and transmission to memory

33.6Kbps fax modem of ITU-T V.34, which supports the G3 communication method and JBIG allows transmission of documents and images in less than 3 seconds.

* ITU-T: International Telecommunication Union Telecommunication Standardization Sector









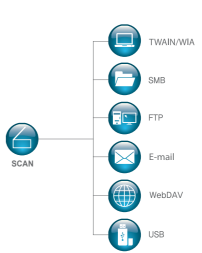
Compact design, the best in its class

Classification	N500	N410
Width	585mm	559mm (-26mm)
Depth	660mm	599mm (-61mm)
Height	862mm	771mm (-91mm)



Supporting various scan solutions

- PC scan via TWAIN/WIA
- Saving the scan file in the USB memory
- Transmitting the scan data via E-mail
- Saved in the FTP server
- Transmitting the scan data through WebDaV
- Saved in the shared folder, JPEG, PDF, TIFF supported



Copying both sides of IDs onto a single page.

Both sides of driver's licenses, ID cards and business cards can be easily copied onto a page.



