Smart Mobile Solution Customized solutions

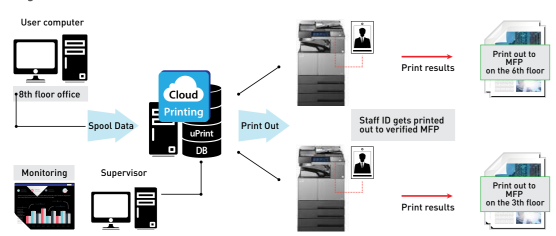
Customized solutions

N610 Series support cloud printing, document security, and various solutions for device management to establish usercentered optimized work environment, Sindoh's excellent consulting for solutions and customized service can complete your smart business,

* The function is in development stage, and will be implemented when ready

Solutions	Functions
Card Authentication	- Security with user validation (Staff ID, ID/PW validation supported, multi-validation server function added, user work information expanded)
Cloud Printing	- Printing with all MFPs via card authentication possible - Various printing options such as Now / Select / Each
Status Management	- Useful statistics information including real-time MFP status and counter monitoring provided

Cloud Printing Solution



Convenient Mobile Functions

N610 Series support mobile printing for all types of smartphones and tablets. Users can use Air-Print for Apple devices and Sindoh's printing application (sPrint) for Android devices to print photos or documents.







Sindoh A3 black & white MFP N610 series

Туре										
Speed			30 ppm	40 ppm	45 ppm					
Preheating Tim	е		Less than 56 seconds							
Time to first pa	ige		Less than 8 seconds	Less than 8 seconds Less than 6,5 seconds						
Resolution			600 dpi							
SSD (option)			256 GB							
Processor			Quad Core (800 MHz Dual Core + 533 MHz Dual Core)							
Memory			2 GB							
Duplex Print			Standard							
		Standard paper tray	1,000 sheets (500 sheets x 2 decks)							
	Paper	Multi-purpose paper tray	100 sheets							
	feed	RADF paper tray	90 sheets (75 g/m²)							
		Maximum	2,100 sheets (500 sheets × 4 decks + 100 sheets manual paper tray)							
		Standard paper tray 1	A5	∼ B4, 5,5" x 8,5" ∼ 8,5" x	14"					
		Standard paper tray 2	A5 ~ A3, 5.5" x 8.5" ~ 11" x 17"							
	0:	Multi-purpose paper tray	A6 ~ A3, 5,5" x 8,5" ~ 11" x 17"							
D	Size	RADF paper tray	Width 139.7 \sim 297 x length 139.7 \sim 432 mm							
Papers		Optional paper tray	A5 ~ A3, 5.5" x 8.5' ~ 11" x 17"							
	Weight	Duplex print	length 148 ~ 431,8 mm							
		Standard paper tray	60 ∼ 220 g/m²							
		Multi-purpose paper tray	60) ∼ 220 g/m², OHP, Envelo	pe					
		RADF paper tray	50 ∼ 128 g/m²							
		Optional paper tray	60 ~ 220 g/m²							
		Duplex print	60 ~ 209 g/m²							
	Output T	ray		250 sheets						
Consumables	Toner	Starter	20,000 sheets							
Consumables	Torrer	After Market	20	0,000 sheets / 30,000 shee	ets					
	Power	Max power consumption								
	rowei	Sleep mode		4,2 W or less						
	Noise	In printing	69 db	73 db	74 db					
	140136	In stand-by								
Othora	Display		9 " Color LCD							
Others Size (W x	x D x H)	559 x 599 x 802,9 mm								
	Weight		55 Kg							
	Monthly	Optimal	5,800 sheets	9,000 sheets	10,000 sheets					
	print	Maximum	28,000 sheets	48,000 sheets	50,000 sheets					
	Optional		Fax kit, Doul	ble paper tray, Mobile print,	, SSD, Wi-Fi					

Туре		N611 N612 N613							
Scan mode Speed (Scan at 300 dpi, Color / B & W) Resolution		Color, Gray Scale, B & W 45 ipm / 55 ipm							
									150 / 200 / 300 / 600 dpi
			Flat bed	Width	Width 297 x length 431.8 mm (A3 or 11" x 17")				
Scan size	RADE	Max width 297 x length 1,000 mm (300 dpi or less)							
	KADP	Max width 297 x length 432 mm (600 dpi)							
Interface		Ethernet 10Base-T / 100Base-TX / 1000Base-T, USB Device 1,1 / 2,0, USB Host 1,1 / 2,0							
Protocol		TCP / IP (FTP, SMB, SMTP, WebDAV) (IPv4 / IPv6)							
OS compatible		Windows 7 / 8 / 8.1 / 10 (32bit / 64bit), XP (SP3) / Vista (SP2), Windows Server 2003 / 2008 R2 SP1, 2012, Macintosh OSX 10.5, 10.6, 10.7, 10.8, 10.9, 10.10, 10.11							
Driver		TWAIN / WIA Driver							
Support format		TIFF, PDF, JPEG							

Print speed		30 ppm 40 ppm 45 pp							
First page pri	nt speed	8 seconds or less	6 seconds or less						
Resolution		Real 1,200 dpi							
Emulation		PCL6/5e, PS3							
	Server	Windows Server 2003 / Server 2003 R2 / Server 2006 (32bit, 64bit) Windows Server 2008 R2 / Server 2012 / Server 2012 R2 (64bit)							
OS compatible	Client	Vista (SP2) / 7 / 8 / 8.1 (32bit, 64bit) Windows Server 2003 / Server 2003 R2 / Server 2008 (32bit, 64bit) Macintosh OSX 10.5, 10.6, 10.7, 10.8, 10.9, 10.10, 10.11 Linux OS							
PCL6/5e		Windows 7 / 8 / 8.1 / 10 (32bit, 64bit), Windows XP (32bit SP3) / Vista (SP2) Windows Server 2008 R2 SP1 / Server 2012 Printer (64bit)							
PS3		Windows 7 / 8 / 8.1 / 10 (32bit, 64bit), Windows XP (32bit SP3) / Vista (SP2) Windows Server 2008 R2 SP1 / Server 2012 Printer (64bit) Macintosh OSX 10.5, 10.6, 10.7, 10.8, 10.9, 10.10, 10.11 Linux OS							
Memory		2 GB							
Interface		Ethernet 10Base-T / 100Base-TX / 1000Base-T, USB Device 1,1 / 2,0, USB Host 1,1 / 2,0							

Com lines		PSTN (Public Switch Telephone Network), PBX (Private Branch Exchange), G3 (Fax line)						
Tx speed		2.4 ~ 33.6 kbps						
Tx time		Less than 2 seconds (A4, V.34, 33,6 kbps, JBIG)						
Data compress	sion type	MH, MR, MMR, JBIG						
Com mode		ECM / G3						
T	Flat bed	Width 297 x length 431,8 mm (A3 or 11" x 17")						
Tx size	RADF	l.	lax width 297 × length 1,000 mr	n				



User-friendly, innovative, and smart MFP

Sindoh A3 black & white MFP

N610 series











N610 series

Output tray settings by functions

Output tray is designed large enough to accommodate many copies with easy lift. Also, two trays, basic and multi-purpose, are installed as standard to sort documents easily for copying, printing, and faxing to meet user needs.

Multi-purpose output tray output tray

Environment-friendly & compact design

(Self Refresh & Recycle) Technology are designed to maximize the printing quality and to extend the device life. The device is designed compact and more convenient with no wasting toner bottle.



used features and user logo and icon

this smart MFP more customized and

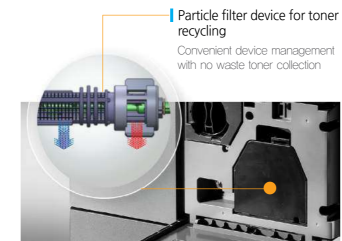
design can be configured to make

convenient.

Eco-Friendly Compact Design Durable and environmentfriendly solution

Improvement on printing quality and device durability with environment-friendly design

Strengths of the AR Technology and Refresh Technology are combined together; printing quality and developer durability are improved with auto purification of carriers and no waste collection bottle is needed as new featured paper dust filter is used to recycle developer with small paper dust particles and to collect developer with large paper dust particles into drum, In addition, it provides a benefit of easy maintenance, high quality printing and compact design.



AR type gh-resolution printing quality Recycle type onvenient device management wi

Advantages of AR type and Recycle type combined



Power-saving mode with

auto work pattern detection

SRR type

ner recycle and compact design with ster toner collection bin

Compact size with global design

N610 series is developed in collaboration with Tangerine. specialized design company in UK, Sindoh's unique DNA in design. trendy colors, emphasis on details, new materials, and impeccable finish, is reiterated in this device. Compact design of the device (34% smaller than N600 device) gives your office more space for other use.



A new feature, "Weekly Timer", adjusts stand-by time automatically depending on the work patterns of user which vary in days of week, morning, evening, lunch time, and peak time, Stand-by mode is more easy to use and it saves energy while increasing the device life. Weekly Timer: The device detects user work hours depending on days of week to adjust the stand-by time. Also, user can manually set the stand-by time. Non-working hour 🔶 1 minute stand-by time

Working hour 🔷 60 minutes stand-by time														
MONDAY	Day with morning meetings	ng												
TUESDAY														
WEDNESDAY			Day with early finish											
THURSDAY			Day w	rith ext	ra wo	rks								
FRIDAY		•												
SATURDAY		į	Luncl	n time										
SUNDAY														
1 2 3 4 5 6	7 0 0 1	 10 11	12 13	14	15	1/	17	10	10	20	21	22	23	_

High Quality Convenient System Optimized user environment

Auto dust removal

When dust or smudge on flatbed is detected, the source of dirt is removed automatically by image processing for copying or scanning, Also, "Dust detection" warning image is displayed to alert user so that user can remove the dirt,



Fax forward

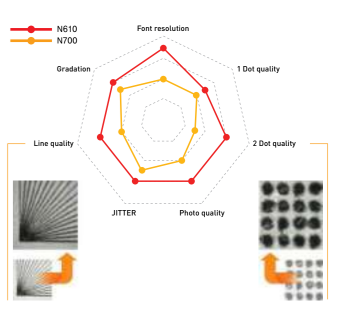
Received fax documents can be forwarded to specified devices at certain time of day. This function can be useful for departments for overseas business, multi-international company, and sales staffs who frequently work outside of office.

With optional part



Super-fine particle toners for high quality printing

Optimized high-quality printing is possible with finer and more consistent particles of toner, A vivid, but very small dot or fine line can be printed clearly.



Enhanced fonts to improve text printing quality

More embedded fonts are added to support various types of fonts from a wide range of application programs, Printing speed and quality are improved with these fonts.

Bitmap fonts

Vector fonts



*PCL 45 Fonts (Vector) & PS 136 Fonts embedded: Improved PCL Vector fonts are added to improve printing quality and performance.

*Improved PCL XL emulation: PDL emulation HES 4.2 version, Next-generation PCL XL is equipped for faster printing