		D703		
Film types*1	LS-600/1100, HS-1800	Color negative and positive, B&W negative		
Film formats*1	LS-600 / 1100	135F, 135H, 135P, 135FP, 135FPS, IX240		
i iiii ioimais	HS-1800	110,135F,135H,135P,135FP,135FPS,IX240,6x4.5,6x6,6x7,6x8,6x9		
Compatible	Standard	HDD, CD-ROM, CD-R, CD-RW, DVD-ROM, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD-RAM		
input media* <sup>2*3</sup>	Option	Microdrive, CompactFlash, SmartMedia, SD Card, MMC, RS-MMC, Mini SD Card, Memory Stick, Memory Stick Pro, Memory Stick Duo, Memory Stick Pro Duo, xD-Picture Card, USB Flash Memory		
0	Standard	HDD, CD-R, CD-RW, DVD-RAM		
Compatible output media*2*3	Option	DVD-R, Microdrive, CompactFlash, SmartMedia, SD Card, MMC, RS-MMC, Mini SD Card, Memory Stick, Memory Stick Pro, Memory Stick Duo, Memory Stick Pro Duo, xD-Picture Card, USB Flash Memory		
Printing system		Inkjet system		
Print	resolution	720×720dpi		
Film scanning method*1 (LS-600/1100, HS-1800)		Main scanning: Independent line exposure via 3 line CCD Sub scanning: Film movement		
Print Sizes		Roll paper: Width: 102, 127, 152, 203, 254mm  Advance length: When the width is 102, 127, 152mm: 89 to 457mm  When the width is 203, 254mm: 89 to 914mm  (An option is required when making prints with an advance length that exceeds 457mm)  Sheet paper: Width: 127 to 216mm  Advance length: 200 to 297mm  Max. no. of sheets: Up to 20 can be set in tray		
Maximum print size		254 x 914mm* (Roll paper) / 216 x 297mm (sheet paper) *The maximum advance length when not using a RIP-PC is 610mm (24		
Paper specifications		Roll paper: Noritsu inkjet photo paper (semi-glossy/glossy) Paper thickness: 242µm Length of paper roll: 100m Sheet paper: Noritsu recommended paper		
Ink		4 colors of dye ink: Y (Yellow), M (Magenta), C (Cyan), BK (Black) Volume: 500ml per color		
Dimensions		See "External view" below		
Weight _	Scanner*1 (LS-600/LS-1100/HS-1800)	LS-600: Approx. 16.7kg / LS-1100: Approx. 17.5kg / HS-1800: Approx. 18.6kg		
	D703	Approx. 96.0kg (Not including RIP-PC)		
Power specifications		AC100-120V / 200-240V 1P2W (Not including RIP-PC)		
Rated power capacity		800VA or less (Not including RIP-PC)		

- \*1 The film scanner (LS-600/LS-1100/HS-1800) is sold separately.
  \*2 Going through the EZ Controller (sold separately).
  \*3 Capacities may vary depending on the PC, card reader used.
  Capacities shown above represent values when using the computer system supplied by Noritsu Koki.

RIP-PC		
CPU	Celeron D 3.2 GHz	
os	Windows XP Professional SP2 English version	
Memory	512MB	
Hard disk	40GB	
Media drives	CD-R drive	
External interface	Ethernet (1000 base): 1 port USB 2.0: 3 ports PS/2: 1 port Video (VGA): 1 port Serial (COM): 1 port Parallel (EPP/ECP support): 1 port	

Repeat Printing Capacity (prints/hr)				
Print size (Width x Paper advance length)	Paper	Capacity (Approx.)		
127 x 89mm (5" x 3.5")		750		
102 x 152mm (4" x 6")	Roll	510		
152 x 102mm (6" x 4")		650		
203 x 254mm (8" x 10")		250		
254 x 203mm (10" x 8")		280		
254 x 305mm (10" x 12")		195		
203 x 264mm*5 Sheet		35		
210 x 307mm*5	Sileet	33		

135F Negative Film Print Capacity (prints/hr) *1				
Print size	Paper	Capacity (Approx.)		
(Width x Paper advance length)		LS-600	LS-1100	HS-1800
127 x 89mm (5" x 3.5")		600	750	
102 x 152mm (4" x 6")	Roll	510	510	
152 x 102mm (6" x 4")		600	650	
203 x 254mm (8" x 10")		250		
254 x 203mm (10" x 8")		280		
254 x 305mm (10" x 12")		170	190	160
203 x 264mm*5 Sheet		35		
210 x 307mm* <sup>5</sup>	Sileet	33		

4 Megapixel Digital Camera Print Capacity (prints/hr) *2 *3				
Print size (Width x Paper advance length)	Paper	Capacity (Approx.)		
127 x 89mm (5" x 3.5")		750		
102 x 152mm (4" x 6")		510		
152 x 102mm (6" x 4")	02mm (6" x 4")			
203 x 254mm (8" x 10")	] hoii	250		
254 x 203mm (10" x 8")		280		
254 x 305mm (10" x 12")		195		
203 x 264mm*5	Sheet	35		
210 x 307mm*5	Sileet	33		

6 Megapixel Digital Camera Print Capacity (prints/hr) *2*4			
Print size (Width x Paper advance length)	Paper	Capacity (Approx.)	
127 x 89mm (5" x 3.5")		750	
102 x 152mm (4" x 6")		510	
152 x 102mm (6" x 4")	Roll	650	
203 x 254mm (8" x 10")	Tion	250	
254 x 203mm (10" x 8")		280	
254 x 305mm (10" x 12")		195	
203 x 264mm*5	Sheet	35	
210 x 307mm*5	Sileet	33	

- 1 When used with the separately sold EZ Controller and film scanner.
  2 When used with the separately sold EZ Controller.
  3 512MB xD-Picture Card. 2304 x 1728 pixels per image.
  4 512MB xD-Picture Card. 3024 x 2016 pixels per image.
  Calculated according to our criteria. The actual capacity you achieve may be different.
  5 When making 203 x 254 mm and A4 size (210 x 297 mm) prints, you need to cut 5 mm off the rear edge of the print after it is printed. (The front edge of the print is cut off automatically (5mm).)

# External view (Unit: mm)

Canada

France Greece

Germany Hong Kong

## Space required for installation (Unit: mm) Space required for installation: 2,7m2 LWith the print sorter: 3.5m2

#### **NORITSU KOKI CO., LTD.**

579-1 UMEHARA, WAKAYAMA-SHI, 640-8550, JAPAN PHONE:(81)73-454-0345 FACSIMILE:(81)73-454-0301 Australia http://www.noritsu.co.jp Brazil

The specifications, information, and appearance of the machine herein are subject to change without notice.

PHONE NO.

(33) 1-57-02-12-90 (30) 210-6019506

(49) 2154-9157-0 (852) 2873-4788

(91) 11-41427245

(39) 0321-445211

OFFICE Noritsu Koki Australia Pty. Ltd. Noritsu Do Brasil Ltda. Noritsu Canada Ltd. The Czech Rep. Noritsu (CR) spol. sr. o. (420) 241-040901 China Noritsu (Shanghai) P. E. M. Co., Ltd. (86) 21-5046-3997 Noritsu France E. U. R. L. Noritsu Hellas Ltd. Noritsu (Deutschland) GmbH Noritsu (Far East) Ltd. Noritsu India Branch Noritsu Italia S. r. I.

COUNTRY (61) 2-9317-2141 (55) 92-3615-4300 Malaysia Mexico Poland

Russia

Taiwan U. A. E.

U. K. U. S. A.

Singapore

OFFICE Noritsu Koki Malaysia Sdn. Bhd. Noritsu Mexico S.A. De C.V. The Philippines Noritsu Philippines, Inc. Noritsu (Poland) Sp. z.o.o. Noritsu Seoul Branch South Korea Noritsu (R) Ltd. Noritsu Singapore Pte. Ltd. Noritsu Taiwan Co., Ltd. Noritsu Near East Branch Noritsu (UK) Limited

Noritsu America Corporation

PHONE NO. (60) 3-78762733 (52) 55-2626-6710 (48) 22-863-2800 (82) 2-569-2701 (7) 495-933-6446 (65) 6778-8333 (886) 2-2508-1908 (971) 4-8837556 (44) 1908-371100 (1) 714-521-9040

Printed on recycled paper. 2009.05 TAC 02

Our products have been manufactured under an ISO 9001-certified quality assurance system.

## **NORITSU**

A high performance dry printer for progressive retailers

**D703** 

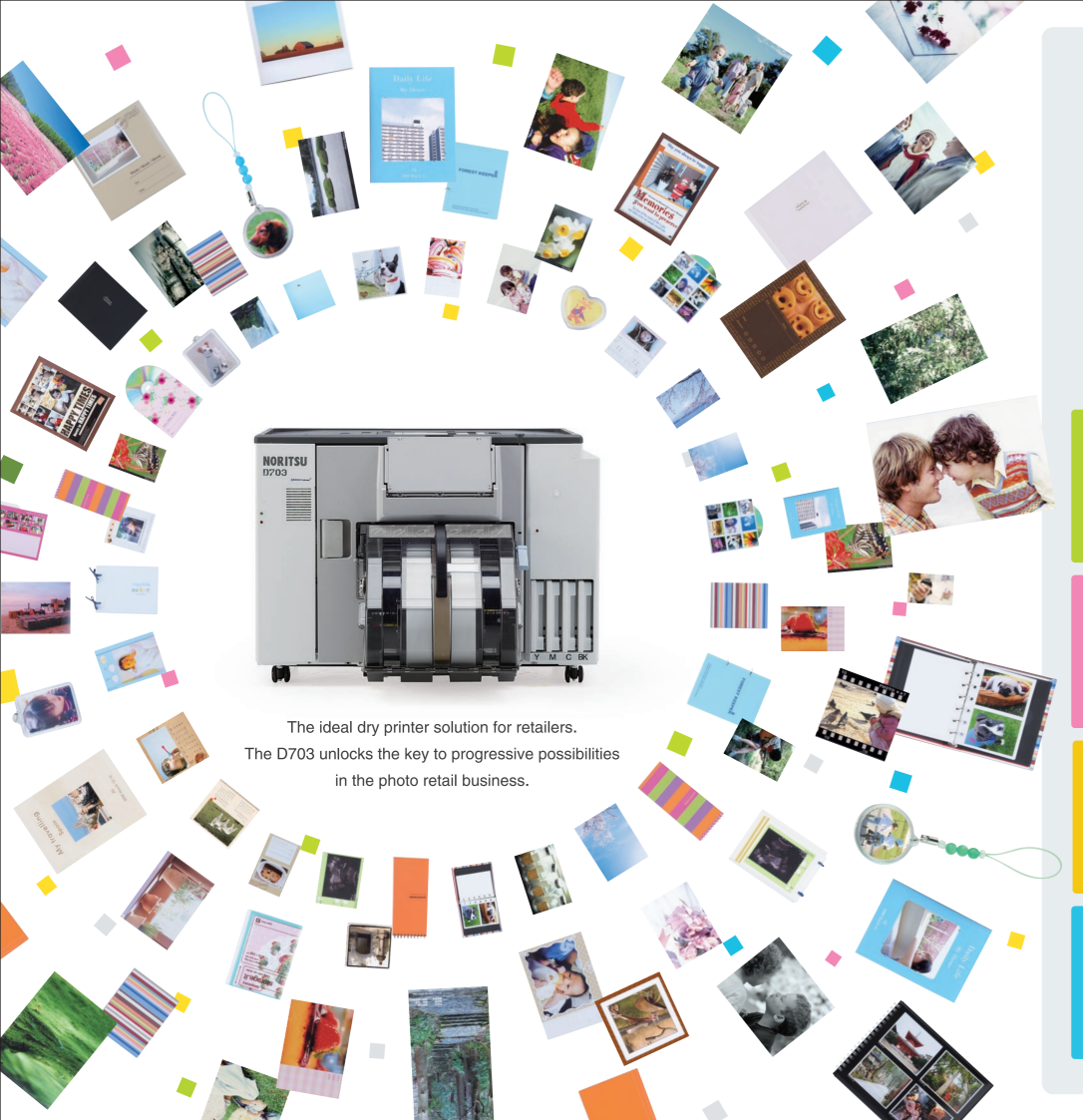


Discover the possibilities of dry technology



#### NORITSU is a trademark of Noritsu Koki Co., Ltd.

All other product and company names herein may be trademarks of their respective owners.



## A progressive printer that leads the way



With all the digital cameras and cameraphones in people's hands throughout the world today, photography has become very commonplace. This is an encouraging trend, but the photography process should not end at the image capture stage.

Ideally, image output should be just as commonplace as image capture, and we believe the D703 is just the right printer to trigger an increase in consumer printing.

This dry printer makes it easy for retailers to provide exciting print services, and it provides endless possibilities for meeting the needs of progressive photo retailers and the customers they serve.



#### For progressive shops

- Space-saving design. Opens up more space for value-added products and other retail needs, etc.
- Minimal investment required to start up a new busines
- A household power supply and a PC are all you need to provide a high-grade print service.



#### For progressive customers

- High quality prints produced with newly developed ink.
- An array of value-added photo products that create excitement and motivate customers to print.
   The excellent image permanence ensures
- The excellent image permanence ensures your customers' precious photos will withstand the test of time.



#### For progressive workflows

- Dry system. No photofinishing chemical maintenance.
- Numerous options to improve workflow efficiency.
- Environmentally-friendly. Safe and clean.



#### For progressive network systems

- Smooth operation with the EZ Controller.
- Easy image correction and order management.
- Scalable system configuration to meet individual needs.

## This ultra compact design will open the door to a new realm of possibilities.

The small footprint helps to free up space, which can be used for creative purposes such as providing new services.

#### A footprint of just 0.35m<sup>2</sup>. Can freely change the layout according to your needs.

The D703's small body helps you use your floor space effectively. The space saved provides a larger area for your customers to roam around, and it makes more space available for showing your customers the value-added products you offer.

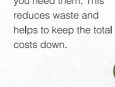
More space to talk with your customers

More space to display value-added products

Its compact size makes it an ideal solution for studios and coffee shops

#### Low initial investment. Low running costs.

The D703 requires a substantially lower initial investment than silver halide printers, and this makes it a wise purchase for those who are opening a new shop. No photofinishing chemicals are used, which eliminates the need to wait around for chemicals to warm up to their proper temperature. With the D703, you can print the images you need, in the exact quantity you need, when you need them. This





**Footprint** Approx.

#### Small but powerful. Can connect multiple printers for an increase in capacity.

When using roll paper, the D703 can produce up to 650 prints per hour. If you need a higher capacity, you can always install multiple printers. Their small size and the stacking feature make it possible to produce large volumes in a minimal amount of space.

#### Roll paper (4R: 152 x 102mm) Approx. 650 prints / hi

Approx. **1,300** prints / hr

Sheet paper (210 x 307mm)

Approx. 33 prints / hr

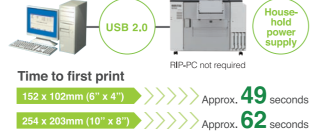
## **Double Stack Cabinet**



Calculated using digital camera media (6 megapixels) and the EZ Controller (High-spec. PC) Calculated according to our criteria. The actual capacity you achieve may be different. When printing the A4 size (210 x 297mm), you need to cut 5mm off the rear edge of the print after it is printed. (The front edge is cut off automatically (5mm).)

#### All you need is a computer and a household power supply. This makes it easy to install just about anywhere.

This printer does not have any special electrical requirements and does not require the use of a RIP\*-PC. These two things make it easy for anyone to install right away, and the printer's short time for first-print output give you an instant competitive edge.



#### \*RIP: Raster Image Prosessor

## For progressive customers

## A printer that turns your memories into treasures.

#### Beautiful sharp prints with the 6-gradation-per-dot ink system.

6 gradations (No dot variation + 5 dot sizes)

Fine gradations resulting in

photos with smooth color tones

The D703 uses a newly developed dye ink system that accurately portrays fine details due to its excellent gradation range of 6 gradations per dot. The high quality ink, combined with the excellent absorbing ability of the paper, enables the D703 to produce high quality prints that do not take a back seat to silver halide photos.



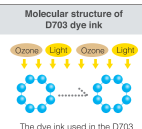
Parts of the molecular structure are weak. Results in deterioration

#### High quality prints. High grade ink that produces long lasting colors.

The new dye ink used in the D703 has an improved molecular structure so it is able to withstand light and ozone.

Molecular structure of

conventional dve ink



The dye ink used in the D703 has been improved to withstand deterioration, making it ideal for fade-resistant prints.



#### The D703 provides many exciting ways to turn your customers' precious images into high quality photo products.

Prints are a great way to convey the fun, the many possibilities, and the essential value associated with photos. The D703 can make a wide variety of print sizes, including 254 x 914mm (10" x 36")\* and many other sizes. This printer provides the perfect solution for catering to the basic customer needs of "wanting to enjoy their photos" and "wanting to preserve their memories.





Desktop Calendars



Customers can order value-added

photo products on CT terminals



Design Albums





### Scalable to your needs. Maintenance is easier than ever.

#### The print sorter unit is an indispensable asset. OPTION

A print sorter unit is available to improve operator efficiency. This eliminates hassle by automatically separating your customers' prints into orders.



Orders 8 orders

Maximum no. of prints



replacement, which is very easy for anyone to do.

and ink replacement is a breeze.

A dry printer that does not use photofinishing

chemicals. It is friendly to the environment,

There are no photofinishing chemicals involved with dry systems,

specified temperatures, handling and disposing solution, or other

which means you do not have to worry about maintaining

related troublesome tasks. The only real maintenance that is

required for this environmentally-friendly printer is ink cartridge

Simple ink cartridge replacement

A Long Print Stocker is included with the Print Sorter Unit

Can handle large-volume demands and a wide variety of print sizes. When one roll runs out of paper, it automatically switches to the other roll.

An optional magazine can be added so as to enable you to use a total of two paper rolls including the built-in roll paper loading system. This allows you to use different size rolls for print size variation. Also, if you choose to use the same size paper, the D703 will continue to print even when one roll is depleted, as it will automatically







The sheet paper tray can be folded and tucked away

#### It is possible to use sheet paper even when the paper magazine is attached.

array of print sizes **OPTION** 

#### A wide variety of paper sizes. High quality paper for beautiful photos.

Many varieties of high quality paper are available for the D703. This means the finest quality paper is used in the finest quality printer, resulting in prints of the utmost quality.



A wide variety of paper types and sizes

## For progressive network systems

### Easy operation with an intuitive user interface.

A flexible system configuration that can be scaled to meet your particular needs. A wide variety of software and peripheral equipment to choose from.

#### **Everything from order management to** image correction. Can be used to drive the D703 and its system components.

EZ Controller (Sold separately)

The EZ Controller takes care of everything from printing to managing the orders. The graphic user interface is easy to use, even for beginners.



#### Solution for those who want a simple one-to-one connection

#### Operation without a RIP-PC

Installing RIP software in the controller PC eliminates the need for a separate RIP-PC.



GZ Controller

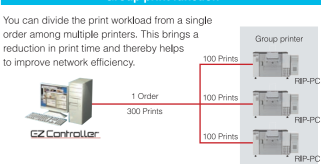
"Easy Operation" Order Display



PJP Display

#### Solution for those who want to divide their print load among multiple printers

#### Group print function\*1





#### Multiple printer connection\*

You can construct an efficient network by connecting multiple printers, mixing and matching various models including QSS minilabs (QSS-32 series and higher). Installing the newly developed EZ System Manager enables automatic distribution of the print workload among multiple printers in the network. The EZ System Manager intelligently calculates the optimal print distribution pattern, taking into account which printers are busy with other print jobs.





#### Solution for those who have multiple operators

#### Multiple input device connection\*

You can improve efficiency by connecting multiple computers and dividing the PJP and image correction/editing operations among these computers and perform these tasks concurrently. This is especially useful for large-volume shops as well as those offering an instant print solution.

- \*1 A RIP-PC is required for the D703 when using an Ethernet connection and when using a multiple printer connection.
  \*2 EZ System Manager is scheduled to be released in summer 2009.

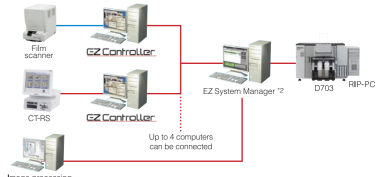


Image processing