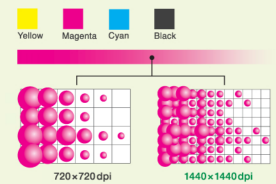
High quality

Using the technology Noritsu has developed over the years as a leader in silver halide printing, the QSS Green will blaze the trail in the new age of value-added digital prints.

High quality & High resolution

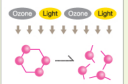
Beautiful sharp prints with multiple dot gradation dye ink system

The QSS Green uses a high-grade dye ink system that accurately portrays fine details due to its multiple dot gradation technology. The high quality ink, combined with the excellent absorbing quality of the paper, enables the QSS Green to produce outstanding print quality.

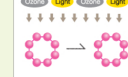


High grade ink that produces long lasting colors

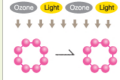
Prints made with conventional dye ink tend to fade quickly. However, the ink used in the QSS Green has an improved molecular structure so it is able to withstand light and ozone. This is why QSS Green prints boast excellent lightfastness and long lasting colors.



Molecular structure of convention dye ink



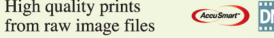
Results in deterioration and fading.



The dye ink used in the QSS Green has been prints will be enjoyed for generations to come.

Raw file printing

High quality prints



Adobe's DNG conversion technology is incorporated into the EZ Controller along with Noritsu's AccuSmart image processing technology. This means you can easily make high quality prints from raw image files without using separate raw file conversion software.

Two profiles to choose from

There are two profiles available as a standard feature for the QSS Green - One that emulates the look of silver halide prints, and one that uses the full inkjet gamut to produce more vivid colors. The profile can be easily changed anytime to meet





The QSS Green can make impressive 1440 x 1440 dpi high-resolution prints

1440x1440dpi high resolution prints are less grainy and have smoother gradations than standard prints. Furthermore, this improvement in terms of graininess also has the effect of producing a better portrayal of contrast, texture and depth.







720×720 dpi 1440×1440dpi

You can register different resolutions (the standard 720x720dpl or the high resolution 1440x1440) in different print channels in the EZ Controller. This enables you to easily change the resolution by simply changing print channels.





A large portion of the pixel data in the original JPEG All gradations are used, producing image has highlight areas that are too light. When

EZ Controller (Selling separately)

Optimize the image with EZ Controller

In addition to serving the important role of system operation software, EZ Controller also has a wealth of advanced image correction functions to correct sharpness, contrast, noise, backlight, red-eye, and under/over exposure, etc.



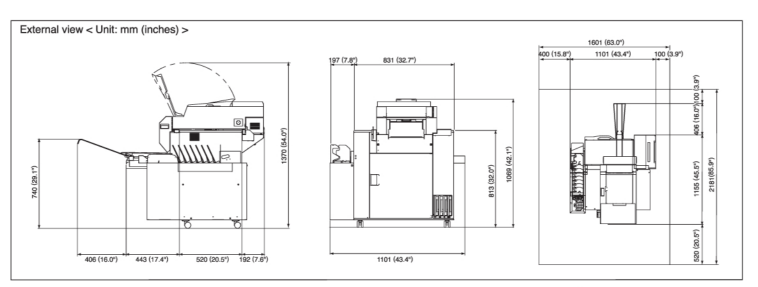


055*G*1

Specifications									
Printing system		Piezoelectric inkjet system							
Print resolution		720x720 dpi 1440x1440 dpi							
Print size	Roll paper	Paper widths: 102, 127, 152, 203, 254 mm (4", 5", 6", 8", 10") Minimum Paper advance length: 88.9 mm (3.5") Maximum Paper advance length: 1757.7 mm (69.2")							
FILL SIZE	Sheet paper	Paper widths: 102 mm (4") to 254 mm (10") Paper advance lengths: 178 mm (7") to 620 mm (24.4")							
Maximum print size		Roll paper: 254 x 1757.7 mm (10" x 69.2") Sheet paper: 254 x 620 mm (10" x 24.4")							
	Roll paper	Noritsu proprietary inkjet photo paper (Glossy/Semi-glossy) Paper widths: 102, 127, 152, 203, 254 mm (4", 5", 6", 8", 10") Paper roll length: 100 m (328 feet)							
	Sheet paper (Sold by Noritsu)	Print size	Double-sided sheet paper (Thin, Semi-glossy, HG)	Double-sided sheet paper (Thick, Semi-glossy, HG)	Double-sided sheet paper (Thick, Folded, Semi-glossy, HG)	Single-sided sheet paper (Photo book cover)			
		102 x 213 mm (4"x8.4")		Supported					
		203 x 213 mm (8"x8.4")	Supported						
Paper types*1		254 x 213 mm (10"x8.4")	Supported						
		254 x 188 mm (10"x7.4")			Supported				
		210 x 307 mm (8.3"x12.1")	Supported	Supported					
		216 x 289 mm (8.5"x11.4")	Supported	Supported					
		254 x 442 mm (10"x17.4")				Supported			
		254 x 620 mm (10"x24.4")				Supported			
Ink		4 colors of dye ink: Y (Yellow), M (Magenta), C (Cyan), BK (Black) Volume: 500 ml per color							
Dimensions		See "External view" below							
Weight		Printer with the 8-order print sorter unit: Approx. 180.6 kg (398.2 lbs) (excluding options, paper and ink cartridges)							
Power specifications		AC 100-120V / 200-240V 1P2W							
Rated power capacity		1,000 VA or less							

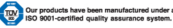
	_				-			
*1	Paper	types	are	subject	to	change	without	not

		Hepeat Printing Capacity (prints/nr)	
Print size (Width x Paper advance length)	Paper	Print resolution : 720 x 720dpi Prints/hour (Approx.)	Print resolution : 1440 x 1440dpi Prints/hour (Approx.)
127 x 89 mm (5" x 3.5")		750	260
102 x 152 mm (4" x 6")		510	169
152 x 102 mm (6" x 4")		650	213
203 x 254 mm (8" x 10")	Roll	250	78
254 x 203 mm (10" x 8")		280	86
254 x 305 mm (10" x 12")		195	58
203 x 203 mm (8" x 8")		67	27
254 x 203 mm (10" x 8") Double-sided sheet paper		64	25
210 x 297 mm (8.3" x 11.7")	олоск рарог	60	22



NK Works Co., Ltd.

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



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

NORITSU is a trademark of Noristu Koki Co., Ltd.

All other product and company names herein may be

Australia Canada China Hong Kong Malavsia QSS & AccuSmart" are trademarks of NK Works Co., Ltd.

Noritsu Koki Australia Pty. Ltd. Noritsu Do Brasil Ltda. Noritsu Canada Ltd. Noritsu (Far East) Ltd. Noritsu India Private Ltd. Noritsu Koki Malavsia Sdn. Bhd.

OFFICE

PHONE NO. (61) 2-9317-2141 (55) 11-3779-0606 (1) 905-567-8982 Noritsu (Shanghai) P. E. M. Co., Ltd. (86) 21-5046-3997 (852) 2873-4788 (91) 11-45757375 (60) 3-78762733

U. A. E.

U. S. A.

COUNTRY

Noritsu Mexico S.A. De C.V. The Philippines Noritsu Philippines, Inc. South Korea Noritsu Korea Ltd. Noritsu Singapore Pte. Ltd. Noritsu Taiwan Co., Ltd. Noritsu Near East Branch Noritsu America Corporation

OFFICE

PHONE NO. (52) 55-2626-6710 (63) 2-812-8443 (82) 2-569-2701 (65) 6778-8333 (886) 2-2508-1908 (971) 4-8837556 (1) 714-521-9040







A new page in the QSS story







A new product is born in the QSS line

A dry printer has been added to the popular QSS minilab series, giving you another great product to choose from. In addition to having all the fabulous features that made the QSS brand so popular with silver halide printer users, the QSS Green meets the environmental needs

and is set to become the new de-facto standard model for photo businesses.

This new breed of QSS is poised to rewrite the history of photo printing.



Enhanced value

With the QSS Green's wide variety of print services, you can provide new ways for people to enjoy their photos.

The adjustable platen gap enable you to choose a variety of papers

The fact that the platen gap is adjustable provides a big advantage because it enables the support of a wide variety of papers. Having more papers to choose from increases the variety of value-added products you can offer. With the ability to offer duplex prints and single-sided prints on a variety of different types of paper enables you to provide photo books and many other unique value-added products.





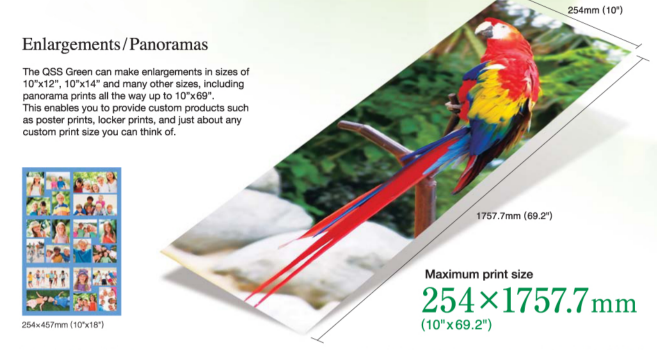
Poeter POP etc

Duplex prints





Photo calendars





Print sorter

efficiency.

Panorama pri

Enhanced productivity

Loaded with advantages such as speedy printing and reduced labor/maintenance, the QSS Green has what today's photo retailers need.

High capacity enabling a steady turnover

Print capacity is the key to maintaining smooth and steady profits. The QSS Green enables you to quickly fulfill urgent orders of any size without sacrificing its top-level print quality.





Use less space
0.43 m²
Compact design

Automatic sheet duplex unit

The QSS Green can produce beautiful duplex prints with the optional automatic sheet duplex unit. This enables the production of a wide variety of value-added prints while occupying a small footprint.

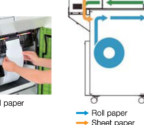


Loading the paper is easy

It is easy to print with both roll paper and sheet paper.







→ Duplex print

Friendly to the environment and easy ink replacement

The print sorter automatically sorts the

orders to reduce hassle and improve

There are no photofinishing chemicals involved with dry systems. This means you do not have to worry about maintaining specific temperatures, handling and disposing solution, or any other related troublesome tasks. The QSS Green is friendly to the environment and it is very easy to replace the ink.



Versatile network

Whether you are running a small independent shop or a large professional lab, you can choose a network that meets your needs

Independent shops

EZ Controller used to manage everything from order input to printing. Suitable for shops with limited personnel.



Studios (in-house processing)

For a smooth workflow from photographing the image and then applying corrections to printing it.



Large-scale independent shops/Chain stores

The order taking process is easy, which does wonders to enhance efficiency.



Large-scale chain stores/Labs

Can process large volumes with a scalable network system.

