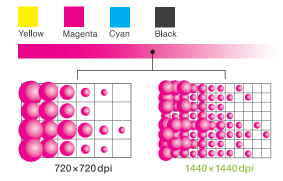
Enhanced quality

Using the technology Noritsu has developed over the years as a leader in silver halide printing, the QSS Green I delivers a level of quality that exceeds all expectations.

High quality & High resolution

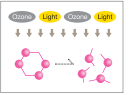
Beautiful sharp prints with multiple dot gradation dye ink system

The QSS Green II 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 ${\rm I\hspace{-.1em}I}$ to produce outstanding print quality.

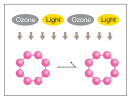


High grade ink that produces long lasting colors

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



Molecular structure of convention dye ink



prints will be enjoyed for generations to come

This means you can easily make high quality prints from raw image files

High quality prints from raw image files









A large portion of the pixel data in the original JPEG

Optimize the image with EZ Controller EZ Controller (Sold separately)

without using separate raw file conversion software.

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.

Two profiles to choose from

There are two profiles available as a standard feature for the QSS Green II - 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 II can make impressive 1440×1440 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









| | | | Specifications | | | | | |
|-------------------------------------|--|---|--|---|---|--|--|--|
| Printing system | n Piezoelectric inkjet system | | | | | | | |
| Print resolution | 720x720dpi 6 gradations per dot (5 dot sizes + no dot (White)) / 1440x1440dpi 4 gradations per dot (3 dot sizes + no dot (White)) | | | | | | | |
| Roll paper | Paper widths: 89, 102, 127, 152, 203, 254, 279, 305mm (3.5", 4", 5", 6", 8", 10", 11", 12") Paper advance lengths: When the widths are 89 and 102mm (3.5", 4"): 88.9 (3.5") to 457.2mm (18") When the width is 127mm (5"): 88.9 (3.5") to 840.0mm (33") When the widths are 152, 203, 254, 279 and 305mm (6", 8", 10", 11", 12"): 88.9 (3.5") to 914.4mm (36") | | | | | | | |
| Sheet paper | Paper widths: 203 (8") to 330mm (13") Paper advance lengths*2: 178 (7") to 625mm (24.6") | | | | | | | |
| Maximum print size | Roll paper: 305 x 914.4mm (12" x 36") Sheet paper: 330 x 635mm (13" x 25") | | | | | | | |
| Roll paper | Noritsu proprietary inkjet photo paper (Glossy/Semi-glossy) Paper widths: 89, 102, 127, 152, 203, 254, 279, 305mm (3.5", 4", 5", 6", 8", 10", 11", 12") Paper roll length: 100m (328 feet) | | | | | | | |
| | Print size*2 | Single-sided sheet paper (Glossy) | Single-sided sheet paper (Semi-glossy) | 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) | |
| | 210x297mm (8.3"x11.7") | Supported | Supported | Supported | Supported | | | |
| | 203x254mm (8"x10") | Supported | Supported | | | | | |
| Paper types*1 | 203x203mm (8"x8") | | | Supported | | | | |
| Sheet paper | 254x203mm (10"x8") | | | Supported | | | | |
| (Sold by Noritsu) | 279x216mm (11"x8.5") | | | Supported | Supported | | | |
| | 305x305mm (12"x12") | | | Supported | | | | |
| | 254x178mm (10"x7") | | | | | Supported | | |
| | 254x432mm (10"x17") | | | | | | Supported | |
| | 254x610mm (10"x24") | | | | | | Supported | |
| | 305x625mm (12"x24.6") | | | | | | Supported | |
| Ink | 4 colors of dye ink: Y (Yellow), M (M | agenta), C (Cyar |), BK (Black) Vo | olume: 500ml per color | | | | |
| Dimensions | See "External view" below | | | | | | | |
| Weight | Printer with the 4-order print sorter u Printer with the 12-order print sorter | | | | | | | |
| Power specifications | AC 100-120V / 200-240V 1P2W | | | | | | | |
| Rated power capacity 1440VA or less | | | | | | | | |

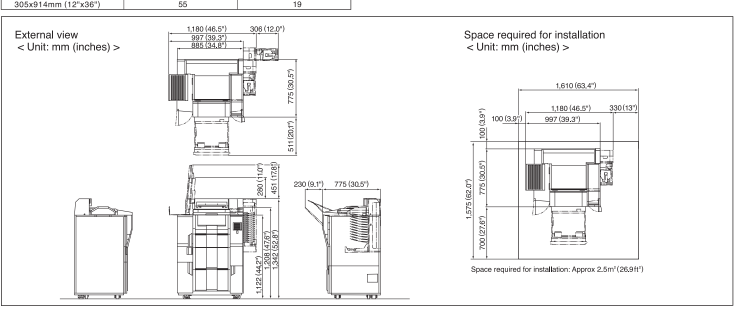
^{*2} Indicates the size of the print as it comes out of the printer. Each sheet paper size is 10mm longer (in the advance length direction) before it is printed

| Print ca | apacity for roll paper (prints/hou | r)*1*2 |
|-------------------------------------|--|---|
| Print size (Width x Advance length) | Print resolution : 720x720dpi Prints/hour (Approx.) | Print resolution : 1440x1440 Prints/hour (Approx.) |
| 127x89mm (5"x3.5") | 1180 | 404 |
| 152x102mm (6"x4") | 950 | 320 |
| 89x127mm (3.5"x5") | 1031 | 350 |
| 102x152mm (4"x6") | 825 | 275 |
| 102x203mm (4"x8") | 636 | 208 |
| 127x178mm (5"x7") | 639 | 209 |
| 203x102mm (8"x 4") | 633 | 213 |
| 203x254mm (8"x10") | 280 | 89 |
| 203x305mm (8"x12") | 236 | 74 |
| 254x203mm (10"x8") | 305 | 97 |
| 254x305mm (10"x12") | 209 | 65 |
| 305x203mm (12"x8") | 274 | 86 |
| 305x254mm (12"x10") | 223 | 69 |
| 279x356mm (11"x14") | 170 | 53 |
| 305x457mm (12"x18") | 127 | 39 |
| 305v914mm (12"v36") | 55 | 10 |

| Print capacity for sheet paper (prints/hour)*1*3 | | | | | | | |
|--|--|--|--|--|--|--|--|
| Print size (Width x Advance length) | Print resolution : 720x720dpi Prints/hour (Approx.) | Print resolution : 1440x1440dpi Prints/hour (Approx.) | | | | | |
| 210x297mm (A4/8.3"x11.7") | 129 | 48 | | | | | |
| 203x203mm (8"x8") | 161 | 61 | | | | | |
| 203x254mm (8"x10") | 143 | 53 | | | | | |
| 254x178mm (10"x7") | 156 | 58 | | | | | |
| 254x203mm (10"x8") | 146 | 54 | | | | | |
| 279x216mm (Letter/11"x8.5") | 132 | 49 | | | | | |
| 305x305mm (12"x12") | 106 | 38 | | | | | |
| 254x203mm (10"x8") | 146 132 | 54 49 | | | | | |

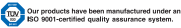
^{*1} Using Noritsu proprietary inkjet paper (Calculated according to our criteria. The capacity you achieve may be different.)

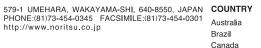
^{*3} The above figures signify single-sided print capacity.



NK Works Co., Ltd.

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





Brazil Canada China QSS & AccuSmart" are trademarks of NK Works Co., Ltd.

Noritsu Do Brasil Ltda. Noritsu Canada Ltd. Noritsu (Shanghai) P. E. M. Co Noritsu (Far East) Ltd. Noritsu India Private I td Noritsu Koki Malaysia Sdn. Bhd.

Noritsu Koki Australia Ptv. Ltd. (61) 2-9317-2141 (55) 11-3779-0606 (1) 905-567-8982 o., Ltd. (86) 21-5868-3916 (852) 2873-4788 (91) 11-45757375 (60) 3-78762733

PHONE NO.

The Philippines Noritsu Philippines Inc. South Korea UAF U. S. A.

Noritsu Mexico S.A. De C.V. Noritsu Korea Ltd. Noritsu Singapore Pte. Ltd. Noritsu Taiwan Co., Ltd. Noritsu Near Fast Branch Noritsu America Corporation (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

PHONE NO.

All other product and company names herein may be

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







A new page in the QSS story



^{*2} The capacities listed for 152mm (6") and smaller print sizes represent the capacity

Enhanced value

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

Paper Advantage

A wide variety of paper

With more paper to choose from, the QSS Green II increases the range of value-added products you can offer, Single-sided prints, duplex prints, photo books and many other unique value-added products are all possible with this versatile minilab. 12

Metallic prints









- *1 Supports paper with thicknesses in the range of 222 to 288 (0.222 to 0.288mm)
- *2 Print quality and/or mechanical failure related to the use of non-Genuine service program/s.

The QSS Green II enables you to

High Performance



With its high capacity and labor-saving features, the QSS Green II has what photo retailers need.

Enhanced productivity

Sheet Paper

Supports sheet paper as well as roll paper

The QSS Green II can produce prints from both roll paper and sheet paper. Sheet paper gives you the ability to produce high quality duplex prints, which open the door to a whole new realm of exciting value-added print possibilities.



Automatic Order Sorting

Two print sorters to choose from

You can choose the 4-order print sorter or the 12-order print sorter.

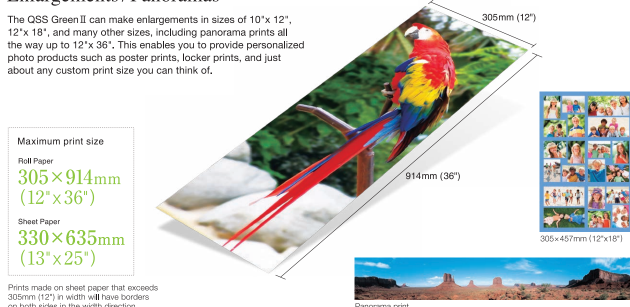
LED lights to signify interrupted orders

The EZ Controller Software has always had the unique ability to interrupt orders in process to give preference to urgent orders. Now, with the 12-order print sorter, LED lights are used to signify which tray has the urgent order and which trays have the order that has been



Print Size Advantage

Enlargements/Panoramas



Roll Paper

Dual magazine system supporting a countless variety of print sizes

This dual magazine system, which is the first in the industry to support 2-lane magazines, enables you to load up to 4 paper rolls (Widths: 89 to 152mm / 3.5" to 6") and provide a seemingly infinite variety of print sizes.







Economical / Eco-Friendly

Easy to use, easy on your wallet, and easy on the environment

There are no photofinishing chemicals involved with dry systems. This brings you a reduction in time and costs because you do not have to worry about maintaining specified temperatures, handling and disposing solution, or any other related troublesome tasks. With the exception of paper, the only consumable replacement needed for this environmentally-friendly minilab is the ink cartridge. This function can easily be done by anyone.

Energy-efficient

The QSS Green II can help you cut your electricity bill drastically. It is estimated to use only about 1/3 to 1/5 the amount of electricity that silver halide minilabs use.

This reduction in power consumption makes it both economicallyfriendly and ecologically-friendly.



Silver halide minilabs

*Compared to Noritsu silver halide minilabs Exact amount varies depending on the model.