Enhanced quality

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

**High quality & high performance**

Beautiful, sharp prints with multiple dot gradation dye ink system

QSS Green III uses a high-quality dye ink system that makes it possible to achieve high quality prints with high light fastness and gradation technology. The high quality ink, combined with an enhanced, gradation-free printing technology, provides QSS Green III with a greater output of outstanding print quality.

**Upgraded quality**

Our EZ Controller software incorporates Adobe DNG software, EZ Controller has a wealth of advanced image optimization features. Two profiles to choose from: AgX Profile and IJ Profile. Depending on the work you are doing, you can choose the right profile for your needs.

**High grade ink produces long lasting colors**

Prints made with conventional dye ink are inclined to lack quality. However, the dye ink used in QSS Green III is produced using high quality materials that enable prints to better resist fading and light. The high quality ink, combined accurately portrays fine details due to its multiple dot gradation technology.

Prints made with conventional dye ink tend to fade quickly. However, the ink used in QSS Green II boasts excellent lightfastness and long lasting colors.

Molecular structure of dye ink enables prints to withstand light and ozone. This is why QSS Green II can make impressive high quality prints from RAW image files without using separate medium enhancement high density black ink.

QSS Green II can make impressive 1,440 x 1,440 dpi high resolution prints. 1,440 x 1,440 dpi high resolution prints are less grainy and have smoother gradations than standard prints. Different resolutions (the standard 720 dpi or the high resolution 1,440 dpi) can be changed the resolution by simply changing print channels.

Noritsu proprietary inkjet photo paper can make impressive prints on 203 x 203 mm (8'' x 8'') to 305 x 305 mm (12'' x 12'') sheets. Noritsu proprietary inkjet photo paper can be used in a variety of print sizes at a high resolution of 1,440 dpi. The best just got better.

**Specifications**

- Print size: Maximum 305 x 914 mm (12'' x 36'')
- Print resolution: 720 dpi, 1,440 dpi
- Paper: Roll paper, Sheet paper
- Print capacity for roll paper (prints/hour): 1,122
- Print capacity for sheet paper (prints/hour): 775
- Paper types: AgX Photo Paper, IJ Photo Paper
- Print resolution: 720 dpi, 1,440 dpi
- Sheet paper dimensions: 89 x 127 mm (3.5'' x 5''), 152 x 102 mm (6'' x 4''), 102 x 152 mm (4'' x 6''), 203 x 305 mm (8'' x 12''), 210 x 297 mm (A4 / 8.3'' x 11.7''), 305 x 254 mm (12'' x 10'')
- Print resolution: 720 dpi, 1,440 dpi
- Print magnification: 100 to 400%
- Print quality: Excellent, Good, Normal
- Print type: Color, Monochrome

**Noritsu America Corp.**

Noritsu America Corp.

Phone: (800) 521-3685

Specifications subject to change without notice.

Phone: (800) 521-3685

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

*1 Using Noritsu proprietary inkjet paper

*2 The capacities listed for 152 mm (6'') and smaller print sizes represent the capacity when two paper rolls of the same width and same surface are loaded in a two-lane magazine.

*1 Using Noritsu proprietary inkjet photo paper and having a printing width of 305 mm (12'').

*2 The capacities listed for 152 mm (6'') and smaller print sizes represent the capacity when two paper rolls of the same width and same surface are loaded in a two-lane magazine.

*2 The capacities listed for 152 mm (6'') and smaller print sizes represent the capacity when two paper rolls of the same width and same surface are loaded in a two-lane magazine.

*2 The capacities listed for 152 mm (6'') and smaller print sizes represent the capacity when two paper rolls of the same width and same surface are loaded in a two-lane magazine.

*2 The capacities listed for 152 mm (6'') and smaller print sizes represent the capacity when two paper rolls of the same width and same surface are loaded in a two-lane magazine.
**Enhanced value**
With QSS Green II’s wide variety of print services, you can provide new ways for your customers to enjoy their photos.

- **Maximum print size**
  - Sheet Paper: 1,400 mm x 1,400 mm (55’’)
  - Roll Paper: 330 x 635 mm (13’’ x 25’’)

**Print Size Advantage**
- High Performance
- Use less space to sell more with this compact minilab!

**High speed printing keeps work flowing**
- With QSS Green II, high speed printing is easier than ever with the compact minilab, QSS Green II. With its high speed performance, you can produce more prints in less time. This minilab supports a endless variety of print sizes.

**Footprint 0.69 m² (7.43 sq.feet)**

**Compact size**
- QSS Green II’s compact size makes it easy to install anywhere, saving your space and increasing your profitability.

**Enhanced opportunity**
QSS Green III can open up a whole world of added value print products, producing great looking creative print products has never been easier.

- **A wide variety of paper**
  - With more paper choices to choose from, QSS Green III increases the range of value-added products you can offer. Single-sided prints, duplex prints, photo books, square prints, collage prints, square prints, photo books, and much more can be produced on this versatile minilab.

- **Variety of print sizes**
  - Supports sheet paper as well as roll paper
  - With QSS Green III, you can choose from a wide variety of print sizes from 10” x 8” (254 x 203 mm) to 12” x 10” (305 x 254 mm). This minilab supports a countless variety of print sizes.

**Energy-efficient and easy on the environment**
With its high capacity and labor-saving features, QSS Green III has what photo retailers need.

- **Supports sheet paper**
  - QSS Green III supports both sheet and roll paper, making it easy to produce high-quality prints for your customers.

- **LED lights flag interrupted orders**
  - LED lights are used to indicate which trays have urgent orders. Now, with the 12-order print sorter, LED lights are used to indicate which tray has urgent orders.

- **Two print sorters to choose from**
  - You can choose from the 4-order print sorter or the 12-order print sorter.

**Enhanced business**
With its high capacity and labor-saving features, QSS Green III has what photo retailers need.

- **Supports sheet paper**
  - QSS Green III supports both sheet and roll paper, making it easy to produce high-quality prints for your customers.

- **Easy to use, easy on your wallet**
  - With the exception of paper, the only consumables required are ink cartridges and solution rolls. This brings a reduction in time and costs as you no longer have to be concerned about maintaining specific chemical temperatures and conditions as well as the handling and disposing of chemical solutions.

- **Easy ink cartridge replacement**
  - With its high capacity and labor-saving features, QSS Green III has what photo retailers need.

**Economical / Eco-Friendly**
This reduction in power consumption makes it both economically-friendly and ecologically-friendly. This brings a reduction in time and costs as you no longer have to be concerned about maintaining specific chemical temperatures and conditions as well as the handling and disposing of chemical solutions.