



NanoZoomer[®] S360

NEW

Digital Slide Scanner C13220-01

The latest high-throughput model, ideal for uses in hospitals and clinical laboratories.

**High
throughput
scanning**

More than 82 slides/h
(40× mode)

**Low
operational
workload**

Automated assistant of
image quality check

**High
capacity
scanning**

360 slides
in one batch

HAMAMATSU
PHOTON IS OUR BUSINESS

High throughput scanning of tissue slides with low operational workload

High throughput and high capacity scanning

By improving scan speed as well as other processes such as slide loading and data transfer.

High throughput of 82 slides/h!

The drastic improvement of the scan speed, one half of conventional models, realizes throughput of 82 slides/hour for both 20× and 40× mode.

High throughput
82 Slides/h
(40× mode)

Automatic scan up to 360 slides!

Up to 30 tissue slides are mounted in a cassette, and up to 12 cassettes are mounted in a system. Total 360 slides are automatically scanned once you started.

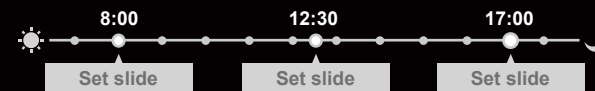
Automatic scanning
360 Slides

Daily yield of scans

1080 Slides

Three runs of batches a day!

4.5 hours scanning time of 360 slides enable to start three batches within working hour.



More productive and convenient

Scan process monitoring

Users can check progress of slide scans. Display panel shows status of each cassette as "Waiting for scan", "Scanning" and "Scan completed".



Cassette based management of slide scan mode

Slide scan mode is independently manageable for each cassette labeled with a unique barcode. It is useful when different kind of tissues or stains included in one batch of scan.



Barcode management for each cassette



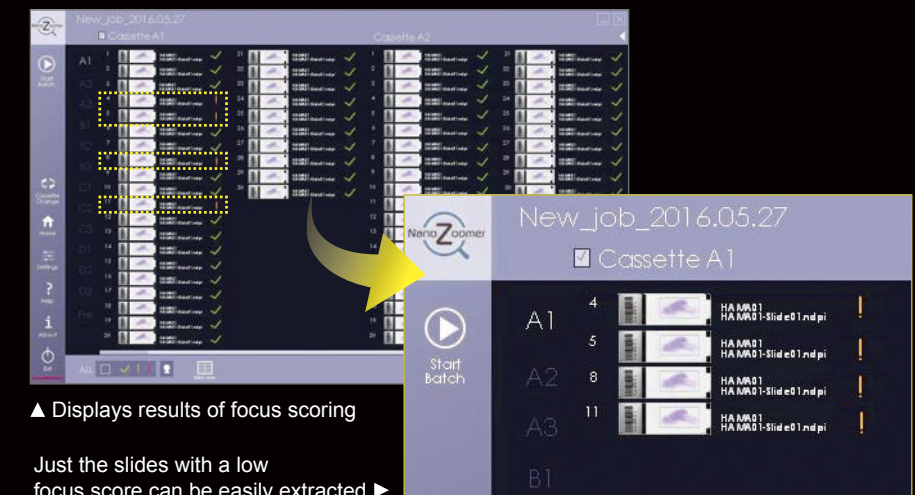
Automated assistant of image quality check

Greatly simplified image quality check process with automated focus evaluation.

Reduces the workload of checking image quality

Easy identification of slides that need to be visually checked and rescanned!

Focus quality of scanned images are scored, and it is presented on a display monitor. Users can identify slides need to be visually checked, then define slides need to be rescanned. This process improve scanning efficiency and greatly reduces operational workload.

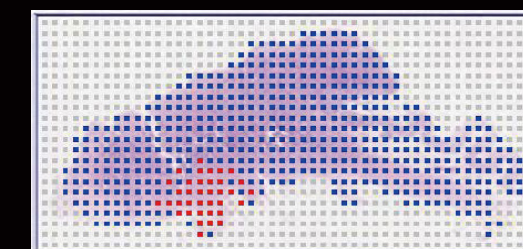


▲ Displays results of focus scoring

Just the slides with a low focus score can be easily extracted ▶

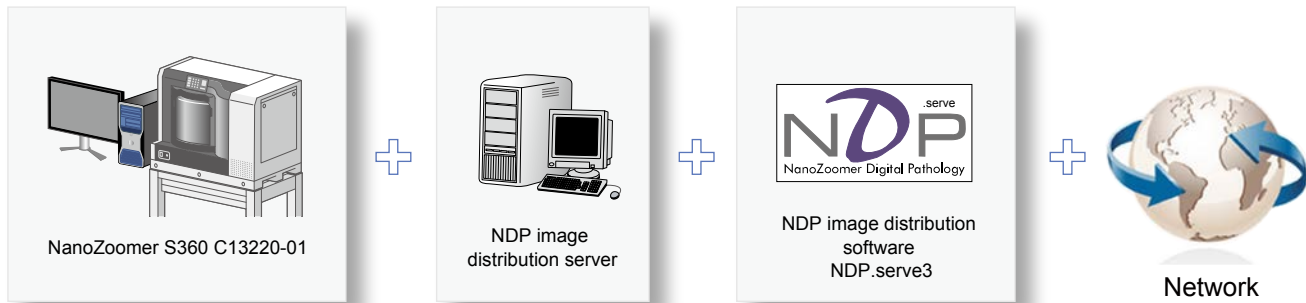
Easy identification of areas in a slide that need to be visually checked!

The focus pass/fail results are superimposed and displayed over entire tissue on a slide, and users can easily identify areas that need to be checked.



◀ Blue colored: in-focus area
Red colored: out-of-focus area

Example of system configuration

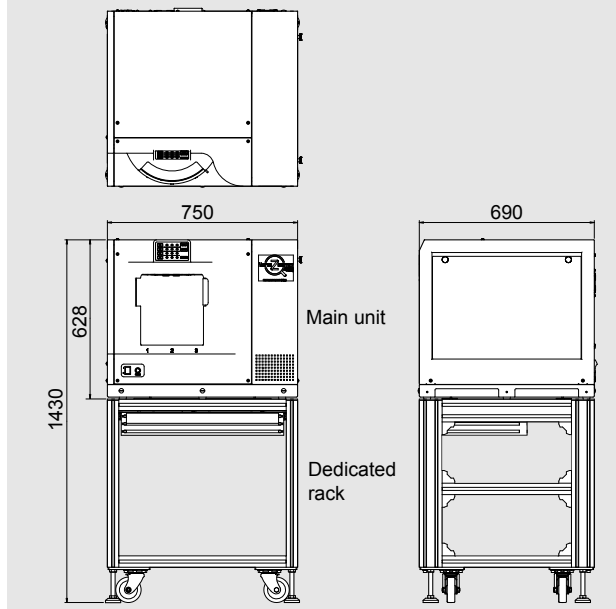


Dimensional outlines (Unit: mm)

● Weight

Main Unit: Approx. 116.5 kg

Dedicated rack: Approx. 72.5 kg



* Excluding levelling feet.

Specifications

Product name		NanoZoomer S360
Part number		C13220-01
Scanning speed	20× mode (15 mm×15 mm)	Approx. 30 s
	40× mode (15 mm×15 mm)	Approx. 30 s
Throughput	20× mode (15 mm×15 mm)	More than 82 slides/h ^{*1}
	40× mode (15 mm×15 mm)	More than 82 slides/h ^{*1}
Objective lens		20× N.A. 0.75 User can select 20× or 40× mode at start of scanning
Compatible glass slides		26 mm×76 mm (Thickness 0.9 mm to 1.2 mm)
Slide loader	Standard size slide	360 slides (30 slides×12 cassettes)
Scanning resolution	20× mode	0.46 μm/pixel
	40× mode	0.23 μm/pixel
Focusing method		Pre-Focus map
Z-stack feature		Yes
Image compression		JPEG compression
Power supply		AC 100 V to AC 240 V
Power consumption (Scanner only)		Approx. 200 VA

*1 For the case of 5 focus points

* In EU, five types of NanoZoomer (NanoZoomer-XR, NanoZoomer-SQ, NanoZoomer S210, NanoZoomer S60, NanoZoomer S360) and NDP.serve3 software are CE marked under EU's In Vitro Diagnostics Directive (IVDD) for in vitro diagnostic use.

In China, five types of NanoZoomer (NanoZoomer 2.0-HT, NanoZoomer2.0-RS, NanoZoomer-XR, NanoZoomer-SQ, NanoZoomer S210) are registered for in vitro diagnostic use.

In the US, Japan and other countries, NanoZoomer is for research use only and is not permitted to use for clinical diagnostic purposes.

★ NanoZoomer or NDP is a registered trademark of Hamamatsu Photonics K.K. (EU, Japan, U.S.A)

★ Product and software package names noted in this documentation are trademarks or registered trademarks of their respective manufacturers.

★ Subject to local technical requirements and regulations. Availability of products included in this promotional material may vary. Please consult with your local sales representative.

• Information furnished by HAMAMATSU is believed to be reliable. However, no responsibility is assumed for possible inaccuracies or omissions.

• Specifications and external appearance are subject to change without notice.

© 2017 Hamamatsu Photonics K.K.

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

HAMAMATSU PHOTONICS K.K., Systems Division

812 Joko-cho, Higashi-ku, Hamamatsu City, 431-3196, Japan, Telephone: (81)53-431-0124, Fax: (81)53-435-1574, E-mail: export@sys.hpk.co.jp

U.S.A.: Hamamatsu Corporation: 360 Foothill Road, Bridgewater, NJ 08807, U.S.A., Telephone: (1)908-231-0960, Fax: (1)908-231-1218 E-mail: usa@hamamatsu.com

Germany: Hamamatsu Photonics Deutschland GmbH.: Arzbergerstr. 10, D-82211 Herrsching am Ammersee, Germany, Telephone: (49)8152-375-0, Fax: (49)8152-265-8 E-mail: info@hamamatsu.de

France: Hamamatsu Photonics France S.A.R.L.: 19, Rue du Saule Trapu, Parc du Moulin de Massy, 91882 Massy Cedex, France, Telephone: (33)1 69 53 71 00, Fax: (33)1 69 53 71 10 E-mail: infos@hamamatsu.fr

United Kingdom: Hamamatsu Photonics UK Limited: 2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 1BW, UK, Telephone: (44)1707-294888, Fax: (44)1707-325777 E-mail: info@hamamatsu.co.uk

North Europe: Hamamatsu Photonics Norden AB: Torshamnsgatan 35 16440 Kista, Sweden, Telephone: (46)8-509-031-00, Fax: (46)8-509-031-01 E-mail: info@hamamatsu.se

Italy: Hamamatsu Photonics Italia S.r.l.: Strada della Moia, 1 int. 6, 20020 Arese (Milano), Italy, Telephone: (39)02-935-81-733, Fax: (39)02-935-81-741 E-mail: info@hamamatsu.it

China: Hamamatsu Photonics (China) Co., Ltd.: 1201 Tower B, Jiaming Center, 27 Dongsanhuan Beilu, Chaoyang District, 100020 Beijing, China, Telephone: (86)10-6586-6006, Fax: (86)10-6586-2866 E-mail: hpc@hamamatsu.com.cn

Taiwan: Hamamatsu Photonics Taiwan Co., Ltd.: 8F-3, No.158, Section2, Gongdao 5th Road, East District, Hsinchu, 300, Taiwan R.O.C. Telephone: (886)03-659-0080, Fax: (886)07-811-7238 E-mail: info@tw.hpk.co.jp