NanoZoomer S20MD Slide scanner system

C16300-61MDK For Korea

Compact and high-speed scanning for digital pathology



High-speed Scanning

Compact

Selectable Scanning Modes

Quality Check

Approx. 30 s $(20 \times /40 \times \text{mode})$ *When it scans an area of 15 mm × 15 mm square with 5 focus points.

Small footprint on lab bench

Fully and semi Automatic scanning available

Ensuring high image quality from each scan Rapid Throughput

Flexible Slide Racks

High Quality Images

20 slides approx. 15 min $(20\times/40\times \text{mode})$ *When it scans an area of 15 mm × 15 mm square with 5 focus points.

Sakura 4768 20-slide basket Hamamatsu Slide cassette

Same pixel pathway and color adjustment as NanoZoomer MD series



Compact, high-speed and smart scanner

High-speed Scanning

Delivers a fast scanning speed of



(40×/20× mode)

Compact and Scalable

Our compact scanner fits on a lab bench and is a scalable solution, as you can add more scanners as digitization needs increase.

Combine the NanoZoomer MD product portfolio to meet a wide range of scanning needs, from compact model to high capacity scanning.







Rapid Throughput

an option.

Selectable Scanning Modes

Fully Automatic scanning



All scanning processes work automatically. As soon as you load, the scanning begins. The LED on the scanner indicates scan progress at a glance.

Semi Automatic scanning

Standard-sized slide

15 mm × 15 mm

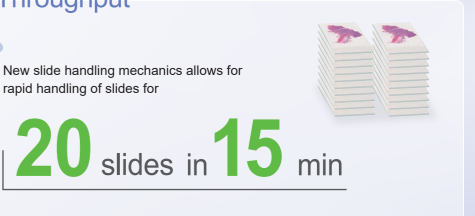


Option to set-up scanning conditions such as the scan area or resolution and to assign profiles for each slide.

Quality Check

QC (Quality Check) mode is available to allow users to check image quality before finalizing Whole Slide Imaging.





Flexible Slide Rack

Load directly from Sakura 4768 20-slide basket* and cover slipper for a lean scanner workflow process.

* Sakura 4768 20-slide basket is



High Quality Images

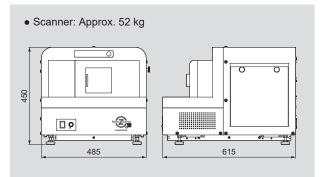
Our scanner produces high quality images using the 40× and 20× modes. The NanoZoomer MD range has the same pixel pathway and color reproducibility. This provides confidence and consistency in producing images for use in primary diagnostics and image analysis.



System configuration



Dimensional outlines (Unit: mm)



Option



Adapter on SAKURA basket for S20
A16696-02

Specifications

Product name			NanoZoomer S20MD Slide scanner system
Product number			C16300-61MDK
Scanning speed * (20× mode / 40× mode)			Approx. 30 s
Objective lens			20× NA 0.75 User can select 20× or 40× mode at start of scanning
Compatible glass slides			25.0 mm to 26.0 mm × 75.0 mm to 76.0 mm (Thickness 0.9 mm to 1.2 mm)
Slide loader			Up to 20 slides
Scanning resolution	20× mode		Approx. 0.46 µm/pixel
	40× mode		Approx. 0.23 µm/pixel
Focusing method			Pre-Focus map
Z-stack feature			Included
Image compression			JPEG compression
Readable barcodes		1D Barcodes	Code 39, Code 128, Interleaved 2 of 5, Codabar, EAN-8 and UPC-E
	00000	2D Barcodes	DataMatrix (ECC200) QR Code [®] (QR Code Model-2)
Power supply			AC 100 V to AC 240 V
Power consumption (Scanner only)			150 VA

* When it scans an area of 15 mm × 15 mm square with 5 focus points.

Intended Use

NanoZoomer S20MD Slide scanner system ("NanoZoomer System") is an automated digital slide creation, viewing, and management system. The NanoZoomer System is intended for in vitro diagnostic use as an aid to the pathologist to review and interpret digital images of surgical pathology slides prepared from formalin-fixed paraffin-embedded ("FFPE") tissue. The NanoZoomer System is not intended for use with frozen section, cytology, or non-FFPE hematopathology specimens.

specimens. The NanoZoomer System comprises the Scanner and the NZViewMD Software. The NanoZoomer System is for creation and viewing of digital images of scanned glass slides that would otherwise be appropriate for manual visualization by conventional light microscopy. It is the responsibility of a qualified pathologist to employ appropriate procedures and safeguards to assure the validity of the interpretation of images obtained using NanoZoomer System.

Registaration Information on Korean Database for Medical Device 체외 수신 24-2157 호

NanoZoomer is a registered trademark of Hamamatsu Photonics K.K. (EU, Japan, UK, USA)

• QR Code is a registered trademark of DENSO WAVE INCORPORATED.

• The product and software package names noted in this brochure are trademarks or registered trademarks of their respective manufacturers.

Subject to local technical requirements and regulations, availability of products included in this brochure may vary. Please consult with your local sales representative.
The product described in this brochure is designed to meet the written specifications, when used strictly in accordance with all instructions.

© 2025 Hamamatsu Photonics K.K.

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

Manufacturer



HAMAMATSU PHOTONICS K.K., Systems Division Joko Factory

812 Joko-cho, Chuo-ku, Hamamatsu-City, Shizuoka-Pref. 431-3196, Japan Telephone: (81)53-431-0124, Fax: (81)53-433-8031 E-mail: export@sys.hpk.co.jp

Representative

Hamamatsu Photonics Korea Co., Ltd.

63-5, Dongtancheomdansaneop 1-ro, Hwaseong-si, Gyeonggi-do, Republic of Korea Telephone: (82)31-548-0050

> Cat. No. SBIS0155E01 JAN/2025 HPK Created in Japan