

Control Multiple NanoZoomer MD Series Scanners Space Optimization Remote Operation Audit Trail Online Quality Check Barcode Control

Control and monitor multiple scanners via a unified web-interface.

Reduce physical footprint by removing separate workstations for each NanoZoomer.

Operate remotely and check scanner status from any location.

Manage and trace event logs for individual slides and users.

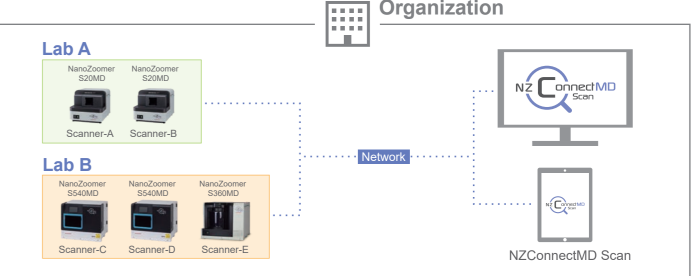
Perform remote QC, anywhere, anytime.

Automatically select scan settings based on barcode information.



# **Optimizing Digital Pathology Workflow with Centralized Scanner Management**

NZConnectMD Scan allows seamless management and operation of multiple NanoZoomer MD series scanners (S540MD, S360MD, and S20MD) from any authorized users on a networked computer. As a web-based application, it supports simultaneous access by multiple users across the network, ensuring efficient collaboration and streamlined workflows. With an integrated audit trail for enhanced traceability, NZConnectMD Scan delivers advanced control and oversight, setting a new standard for Digital Pathology System management.



User       Slide Loading       Scan Operation       Quality Check         Scan Technologist       • Slide loading       • Scan operation       • Status check (Blank slot check / scanning)       • Quality check         Pathologist       • Audit trail       • Status check (Entire workflow)       • Quality check         Administrator       • Audit trail       • Status check (Entire workflow)       • Server admin       • User management         Save space in the lab by performing scan setus, status checks, and QC in one web-based application for all of your scanners.       • Automatically select scan profiles based on slide barcode.       • Freely move slides between scanners without re-registering.       • Freely move slides between scanners without re-registering.       • Maintain control of scan settings in automated workflows, with the       • Use automated QC to check slides needing attention, with customizable focus score thresholds.					
<ul> <li>Pathologist         <ul> <li>Lab Manager                 <ul></ul></li></ul></li></ul>	User	Slide Load	ling	Scan Operation	Quality Check
Not needed PC display       NanoZoomer MD series       NZConnectMD Scan       NZCONNECTMD Scan	<ul> <li>Pathologist</li> <li>Lab Manager</li> <li>Administrator</li> </ul> Space Optimization Save space in the lab by performing scan setup, status checks, and QC in one web-based application for all of your scanners.           Save space in the lab by performing scan setup, status checks, and QC in one web-based application for all of your scanners.	Audit trail     Server admin     Barcode Drive     Automatically se     based on slide b     Freely move slid     scanners withou     Flexibly route slid	Status check (Entire work User management     User management     NOrkflow lect scan profiles arcode. es between t re-registering. de images to any ion.	flow) Auto/Manual Remote Scanning • Freely mix slides for scanning in semi-automatic and fully-automatic modes. • Maintain control of scan settings in automated workflows, with the ability to adjust pre-applied settings.	Quality Check Management         • Easily locate slides by scanning their barcode with a hand-held reader.         • Use automated QC to check slides needing attention, with customizable focus score thresholds.         • Use area check function to confirm scan areas on multiple slides at

NZ

onnectMD

Scan

## Audit Trail

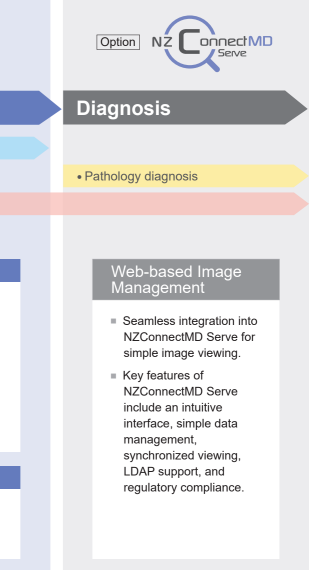
\*For more details, refer to the system configuration

on the back.

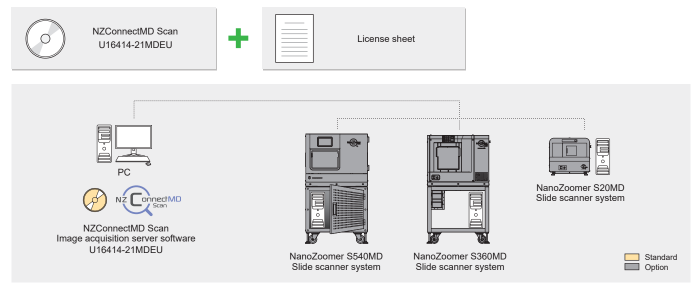
Enhanced transparency of scanner activity, ensuring a clear record of key workflow steps. Track which slides were scanned, who performed QC checks, and when slides were accessed - all linked to secure user logins. Customizable filters allow tailored views of specific actions within set timeframes, with export options available to support IT security and governance.



## Organization



## System configuration



### System requirements

Product name	NZConnectMD Scan Image acquisition server software			
Product number	U16414-21MDEU			
Type of computer	PC-AT compatibles			
OS	Windows <sup>®</sup> Server 2022, Windows Server 2019, Windows Server 2016			
CPU	Xeon 2.8 GHz or more			
Memory	16 GB or more			
Available HDD space	50 GB or more			
Drive	DVD-ROM Drive			
Screen resolution	1024 × 768 or higher			
	Microsoft SQL Server 2016 Express with Advanced Services / Standard (64 bit)			
Database	Microsoft SQL Server 2017 Express with Advanced Services / Standard (64 bit)			
management system	Microsoft SQL Server 2019 Express with Advanced Services / Standard (64 bit)			
	Microsoft SQL Server 2022 Express with Advanced Services / Standard (64bit)			

## Operating environment

Compatible devices	Compatible OS	Supported browser	
	Windows 10 Including Touch panel	Microsoft Edge, Google Chrome, Mozilla Firefox	
Windows PC	Windows 11		
	Windows server 2022		
	Windows server 2019		
Mac	Up to macOS Ver. 15 Sequoia	Up to Safari Ver. 18	
iPad	Up to iPadOS Ver. 18		

\* Please refer to the website for the latest supported OS and browsers for each device. https://www.hamamatsu.com/eu/en/product/life-science-and-medical-systems/digital-slidescanner-for-medical/U16414-21MDEU.html

#### Intended Use

NZConnectMD Scan software is designed to give you the flexibility to scan, host, and view NanoZoomer digital images remotely over the Internet as well as your internal network. The server software is designed to:

Intuitive and easy to use, it allows for quick slide hosting and user management.

- NanoZoomer is a registered trademark of Hamamatsu Photonics K.K. (EU, Japan, UK, USA).
- Windows is a registered trademark of Microsoft Corporation in the USA.
- 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 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

#### Authorised representative

#### HAMAMATSU PHOTONICS DEUTSCHLAND GMBH

EC REP Arzbergerstr. 10, 82211 Herrsching am Ammersee, Germany E-mail: pms-med@hamamatsu.eu

#### HAMAMATSU PHOTONICS UK LIMITED



2 Howard Court, 10 Tewin Road, Welwyn Garden City, Hertfordshire, AL7 1BW, UK

E-mail: pms-med@hamamatsu.co.uk

#### HAMAMATSU PHOTONICS FRANCE S.A.R.L. Swiss Office

CH REP Dornacherplatz 7, 4500 Solothurn, Switzerland E-mail: swiss@hamamatsu.ch

#### Importers

HAMAMATSU PHOTONICS DEUTSCHLAND GMBH

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

#### 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

#### HAMAMATSU PHOTONICS FRANCE S.A.R.L. Swiss Office

Dornacherplatz 7, 4500 Solothurn, Switzerland Telephone: (41)32 625 60 60, Fax: (41)32 625 60 61 E-mail: swiss@hamamatsu.ch

#### 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

#### HAMAMATSU PHOTONICS ITALIA S.R.L.

Strada della Moia, 1 int. 6, 20044 Arese (Milano), Italy Telephone: (39)02-93 58 17 33, Fax: (39)02-93 58 17 41 E-mail: info@hamamatsu.it

> Cat. No. SBIS0157E01 APR/2025 HPK Created in Japan