

Optional software and parts

■ NDP.toolkit Slide processing software U10909 XR HT RS S210 S60 SQ

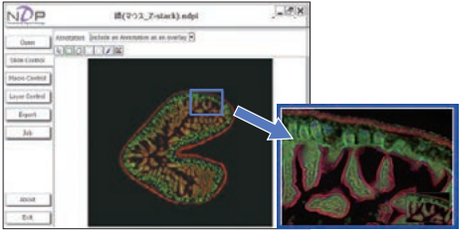
The NDP.toolkit is an image editing software which edits digital slides obtained by the NanoZoomer series and creates new slides.

Trimming for X-Y and Z-stack

It extracts any area of X-Y and any layer of Z-stack obtained by the NanoZoomer series. The function allows trimming unnecessary parts of the sample and minimizing the file size.

Trimming for X-Y

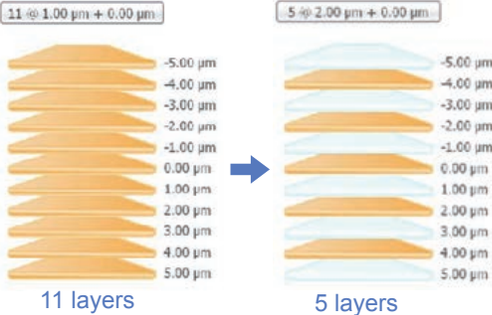
It can extract any area in a digital slide.



Trimming for Z-stack

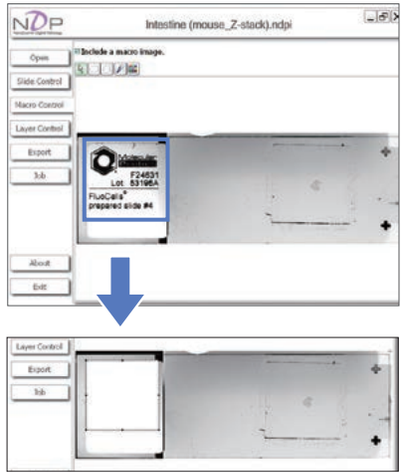
It can extract any area from Z-stack images.

Example of extracting 5 layers from 11 layers



Editing labels

Personal data or confidential information can be removed from the digital slide by editing its label.



It is possible to erase labels on the slides. You can share digital slides without personal data.

■ NDP.twain Image acquisition software U10939 XR HT RS S210 S60 SQ

The NDP.twain is a plug-in software for image capturing and analysis which support the TWAIN interface. It allows importing images from digital slides to the software for image capturing and analysis.

■ Barcode option for Data matrix U10386

■ Barcode option for QR-CODE U10499

XR HT RS S210 S60 SQ



This option software allows reading two-dimensional barcodes. It automatically reads two-dimensional barcode information on glass slides and adds the information to digital slides. The QR-CODE barcode reader software U10499 is capable of reading not only QR-CODE but also MicroQR.

■ NDP spare halogen lamp & socket L10529 HT RS

The L10529 is a replacement halogen lamp (with lamp socket). Two L10529 lamps are supplied with the NanoZoomer 2.0 series as standard equipment.



Optional software and parts

■ Slide cassette for XR A12224 **XR**

A12224* is an additional glass slide cassette designed specifically for the NanoZoomer-XR. Up to 40 glass slides of standard size can be stored in one cassette.

*Slide tray for standard size: 26 mm × 76 mm

The NanoZoomer-XR includes 8 cassettes in its original configuration.



■ Slide cassette for HT, S210 A10294 **S210**

A10294* holds up to 30 standard glass slides. Up to 7 cassettes (210 slides) can be set in the NanoZoomer S210.

*Slide tray for standard size: 26 mm × 76 mm

The NanoZoomer S210 includes 7 cassettes in its original configuration.



■ Slide cassette 26mm × 76mm for S60 A13798-01 **S60**

A13798-01 holds up to 20 standard slides.



■ Slide cassette 52mm × 76mm for S60 A13798-02 **S60**

A13798-02 holds up to 10 double size slides.



■ Replacement Lamp for L11600-05 L11724-01 **XR S60**

The L11724-01 is a replacement mercury lamp for fluorescence Imaging modules.



L11724-01

■ Liquid light guide A11796 **XR S60**

The A11796 is a replacement light-guide for fluorescence imaging modules.



A11796

* In EU, five types of NanoZoomer (NanoZoomer-XR, NanoZoomer-SQ, NanoZoomer S210, NanoZoomer S60, NanoZoomer S360), NDP.view2 (U12388-21), NDP.view2 Plus (U12388-22) and NDP.serve3 software are CE marked under EU's In Vitro Diagnostics Directive (IVDD) for in vitro diagnostic use.

In China, three types of NanoZoomer (NanoZoomer 2.0-HT, NanoZoomer 2.0-RS, NanoZoomer-XR) 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.

©2018 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)53-433-8031, 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)02-93 58 17 33, Fax: (39)02-93 58 17 41 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)03-659-0081 E-mail: info@hamamatsu.com.tw