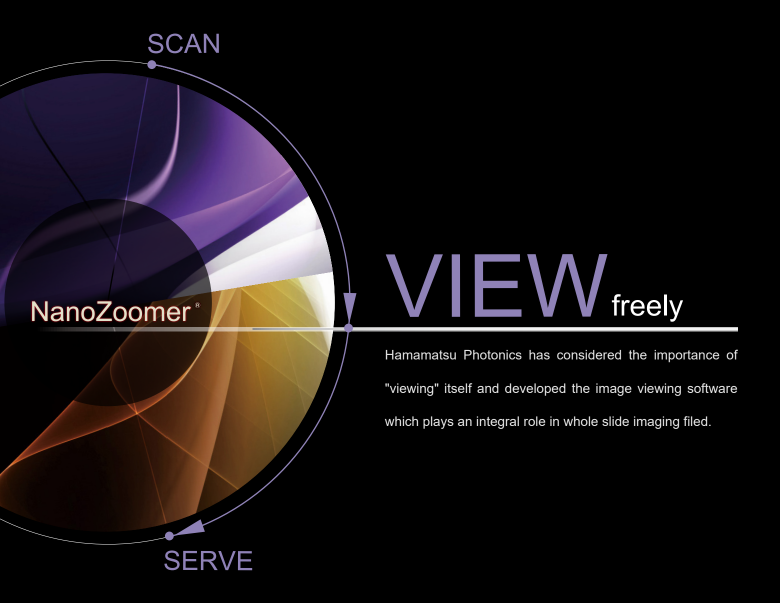
NDP.view2 Plus

Image viewing software U12388-02



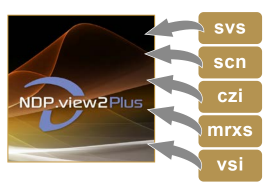
Functions for much more ease of practical use and convenience.



NDP.view2 Plus

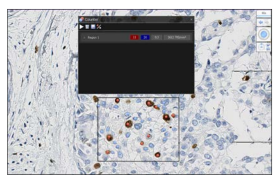
Incorporated the unique features following the customer requests for the additional functions.

Supporting Non-Hamamatsu WSI format images



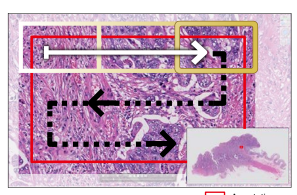
Allows handling the WSI formats created by other manufacturer's scanners. (supported file extensions: svs, scn, czi, mrxs)

Counting by mouse clicking



Allows counting the numbers of certain field defined by annotation, which results can be saved as csv files.

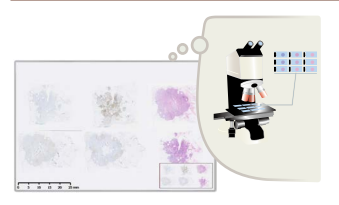
5 Review



:Annotation

Allows automatic image review within the specified annotated area by the requested condition beforehand.

6 Case view



Allows displaying and observing multiple samples at the same time on a screen, which saves the time for switching slides.



Hamamatsu Photonics offers the optional NDP.view2 Plus for more practical observation in addition to NDP.view2 image viewing software suitable for basic WSI observation. NDP.view2 Plus is the software developed based on customer demands for highly convenient functions that match their observation goals and we look forward to adding more functions in the future.

3 Track map export



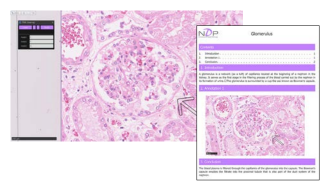
Allows easy tracing of the observed areas on the track map. Magnification conditions during observation are identified with colors and can be exported.

TMA code records



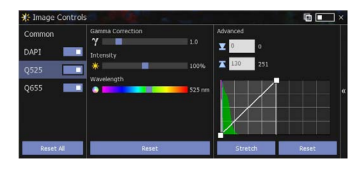
Allows quick switching of the core images from one to another by positioning them manually in the TMA beforehand and moreover, recording the position and code information for each of them is available, which can be exported as a csv file.

Report export



Allows adding texts on the annotation, which can be exported as a report with PDF. This is an extremely useful function in managing observation records.

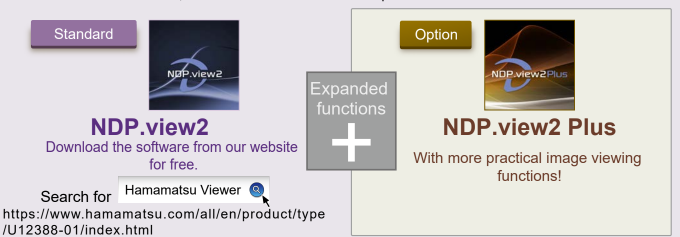
S LUT control



Allows controlling the Look Up Tables (LUT) by easy adjustment of the import and export light intensity and control of the histogram and line profile.

Two type of "NDP.view2"

Hamamatsu Photonics offers two image viewing software products: NDP.view2, which offers ample software viewing functions for basic observations, and the NDP.view2 Plus for more practical observations.



	NDP.view2 U12388-01	NDP.view2 Plus U12388-02
Basic operations		
Zoom in and out	0	0
Scrolling	0	0
Image rotation	0	0
Image export	0	0
Effective functions for slide observation		
Image control	0	0
Thumbnails	0	0
Multi View	0	0
Annotation	0	0
Stepless zoom	0	0
Functions necessary for specific observation and analysis		
Supporting Non-Hamamatsu WSI format images	_	0
Counting by mouse clicking	_	0
Track map export	_	0
Report export	_	0
Review	_	0
Case view	_	0
TMA code record	_	0
Magnifier	_	0
Grid overlay	_	0
Effective functions for fluorescent image observation (for NanoZoomer S60)		
Color selection for fluo	0	0
Line profile, Histogram	_	0
LUT control	_	0

^{*} 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, six types of NanoZoomer(NanoZoomer2.0-HT, NanoZoomer2.0-RS, NanoZoomer-XR, NanoZoomer-SQ,NanoZoomer S210, NanoZoomer S60) 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 chinical dignostic purposes.

- \bigstar 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.

© 2020 Hamamatsu Photonics K.K.

HAMAMATSU PHOTONICS K.K. www.hamamatsu.com

Svstems 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)8152-2375-0, 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: info@hamamatsu.fr
United Kingdom: Hamamatsu Photonics UK Limited: 2 Howard Court,10 Tewin Road, Welwyn Garden City, Hertfordshire AL7 1BW, UK, Telephone: (44)1707-29488, 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 Bellu, Chaoyang District, 100020 Beijing, P.R.China, Telephone: (86)10-6586-6006, Fax: (86)10-6586-2066 E-mail: info@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)3-659-0080, Fax: (886)3-659-0081 E-mail: info@hamamatsu.com.tw