



G Fast Gene®



## **Gel Documentation System**

Catalog #: GP-FAS-X



Software version: 1.0RC7

Manual version: 4.0

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*[N]* 



## **Table of contents**

General information	7
Safety Information	7
Warranty	7
Regulatory notice	7
Important notice	8
General precaution	8
Specifications	8
Nomenclature	9
Installation guide - setting up the FAS-X	12
Connecting the cables	12
Status LED	12
Starting the software	13
Installation, operation and performance qualification	18
Protocol acceptance by customer and list of tests performed	18
List of serial numbers	19
List of components	19
Installation qualification	20
Operation qualification	20
Performance qualification	21
Operating the system	24
Light source function	24
System settings function	24
Shoot settings	25
File settings	25
System settings	26
Support	26
User settings	27





Network settings	28
Time settings	31
Managing	32
Print function	32
Shut down function	33
Capture image function	34
Gallery function	35
Select	35
Move	36
Eject USB	37
Сору	37
Delete	37
Image editor	37
Back to the parent folder	39
Create new folder	39
Operation in Auto mode	39
Exposure adjustment function	39
Filter function	40
Zoom adjustment function	40
Move function	41
Mirror function	42
Operation in Pro mode	42
Exposure adjustment function	43
Move function	43
Mirror function	44
Rotate function	44
Zoom adjustment function	44





Filter function	45
Multi-image recording function	45
Excision of DNA bands	46
Excise the DNA band	46
Heat protection and sleep mode	46
Contact details	46



#### Safety information

Please read carefully the following notes to be able to properly use the FastGene<sup>®</sup> FAS-X imaging system.

Please wear the appropriate personal protective equipment (amber goggles).

Please read the safety precautions stated in this operating manual.

▲ Using FastGene<sup>®</sup> Blue/Green LED technology will normally not injure eyes, skins, and samples. However, prolonged exposure of human naked eyes with light irradiation in the blue spectrum may increase the probability of suffering from retina diseases. Therefore, we recommend using the amber goggle, when handling the transilluminator while the FastGene<sup>®</sup> FAS-X is open.

A The transilluminator will get warm due to the operation. The temperature is not harmful and will not cause any defects.

• Operate the FAS-X only if it is connected to a safety socket.

Place the unit on a level and stable surface with minimal chance of dropping.

• Only use the added power supply or an equal one.

. The transilluminator can heat up after some time

#### Warranty

The FastGene<sup>®</sup> FAS-X is warranted against defects in materials and workmanship for 1 year. In case of any defects occurring in the instrument or accessories during this warranty period, NIPPON Genetics EUROPE will repair or replace the defective parts at its discretion without charge.

The following defects, however, are specifically excluded:

• Defects caused by improper operation.

• Repair or modification done by anyone other than NIPPON Genetics EUROPE or an authorized agent.

• Damage caused by substituting alternative parts.

• Use of fittings or spare parts supplied by anyone other than NIPPON Genetics EUROPE.

• Damage caused by accident or misuse.

• Damage caused by disaster.

• Corrosion caused by improper solvent or sample.

For any inquiry or request for repair service, contact NIPPON Genetics EUROPE or your local distributor. Please send a message containing information about the model and serial number of your instrument.

#### **Regulatory notice**

IMPORTANT: This NIPPON Genetics EUROPE instrument is designed and certified to meet safety standards and EMC regulations. Certified products are safe to use when operated in accordance with the instruction manual. This instrument must not be modified or altered in any way. Alteration of this instrument will:

- Void the manufacturer's warranty
- Void the safety and EMC certification
- Create a potential safety hazard

NIPPON Genetics EUROPE is not responsible for any injury or damage caused by the use of this instrument for purposes other than those for which it is intended, or by modifications of the instrument not performed by NIPPON Genetics EUROPE or an authorized agent.



## Important notice

Please, read the installation instruction carefully before installing the FastGene® FAS-X. This instrument is intended for clinical and research laboratory use with DNA gel activation and it must be operated only by specialized personnel aware of the potential risks associated with the chemical and biological agents normally used with this unit and the health risks associated with blue light radiation. Please wear the amber goggle for your own protection!

#### Please make sure to connect the instrument only to a safety socket!

## **General precaution**

• Plug the transilluminator on an electric line with ground connection by using the annexed power adaptor.

- Do not pour liquids directly on the transilluminator.
- Switch off the instrument immediately after usage.
- Position the transilluminator to prevent harm to nearby operators.
- Before you switch on the transilluminator, please wear amber googles.
- Clean with ddH<sub>2</sub>O, alcohol or appropriate cleaning agents according to the chemicals used.
- Always wear disposable gloves.

## **Specifications**

### Illuminator (built-in)

Built-in Blue-Green light	470-520 nm
View Area	26 x 21 cm

## White light plate (acessory)

External white light plate	Build-in battery or power supply via USB port
Dimension	29 x 20 x 0.8 cm
View area	22 x 16 cm
LEDs	Daylight LEDs, colour temp.: 5000 K, CRI = 95
Weight	570 g





## Unit

Material	Painted metal	
Rated Voltage	100-240 V~, 50/60 Hz for the power adapter	
Output power adapter	24V, 6A	
Dimension (H x L x W)	532 x 443 x 375 mm	
Weight	20 kg	
Touchscreen	13,3 inch glove compatible touch screen 1920 x 1080	
Software	Integrated imaging FAS-X control software	
Internal Storage	128 GB	
White light	Integrated epi-white LED light	
Camera	20 MPixel, f 12 mm	
Access	Transilluminator with draw function	
Connectivity	LAN, 3x USB 3.0	
Accessory	Amber goggles, white light plate	

## Nomenclature

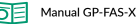
- Blue/Green LED Transilluminator DE
- USB port
- Amber goggles
- White light plate
- Cables:
  - a. Power cable for connecting a power socket with the power adaptor
- Status LED
- Power switch
- Display







## Part I: Installation





## Installation guide - setting up the FAS-X

Place the unit on a level surface with minimal chance of dropping.

## Connecting the cables

1. Connect the 24 V 6 A power adapter to a safety socket.

2. Connect the power adaptor with the power inlet of the FastGene® FAS-X on the back of the equipment (\*).

If necessary, connect the network cable to the network input.

You can also use USB ports on the back to connect a mouse and/or keyboard (not included).

Only use the equipped power adapter or an equal one.

3. Switch on the unit by pressing the black switch(#) on the back of the FAS-X. The running blue light is displayed on the front of the FAS-X.



## Status LED

Please refer to the table below to familiarise yourself with the various status LEDs of the FAS-X when you encounter the following conditions/situations:

Conditions/situations	Status LED	
1. FAS-X receives electricity but it is	Only white button	
turned off	,	
2. Booting	Running white light	
3. Software is on	Static blue light	
4. Blue/Green light is on	Static Blue/Green light	
5. White light is on	Static white light	
6. Capturing image with Blue/Green light with or without image preview	Running Blue/Green light until the image is saved	
7. Capturing image with white light with or without image preview	Running white light until the image is saved	





8. Stand by/sleep mode	Pulsating blue light
9. After turning off/deep sleep mode	Running blue light until FAS-X is off. Once the FAS-X is off, the blue light goes off, and the device enters condition/situation number 1 (only white button)
10. Error 1 - any error in the system	Static red light

## Starting the software



After turning on the black switch (#) on the back of the unit, wait 10 seconds before pressing the power switch ( $\triangleright$ ) on the front. The software will automatically be launched after the unit is switched on by pressing the power switch ( $\triangleright$ ) on the front of the FAS-X. The status LED will show a steady blue light. Make sure to press the power switch () firmly for a minimum of half a second. Rapid presses may result in the button failing to respond.

The LOGIN window opens when the FAS-X software is started.

& Fast Gene®F775-X
LOGIN
KR K
NipponGenetics
MANAGE LOGIN CREATE USER

You can log in to the administrator account named *NipponGenetics* or directly create a user account(s) with a unique password. Please note that the space character is not allowed in the user name. It is also possible to create an account without a password.





Select *NipponGenetics* account to be able to login. The *NipponGenetics* account login is password protected to prevent unauthorised access to the gel documentation system.

<	& Fast Gene®FFI5-X	
	NG	
	NipponGenetics	
(		
	Remember Password	
	LOGIN	

The password is NgE. This can be changed by the person in charge at any time.

To create a new user (s), tap *CREATE USER* to define a user name and a password. There is no limit to the number of user accounts that can be created. Remeber that no spaces are allowed in the username.

٢	<b>€ Fæt⊡ene®F⊟⊆-X</b> CREATE USER
	CREATE USER

You can change the password or delete the account(s) at any time with the current password using the MANAGE option on the LOGIN screen.



<	& FastGene®FHS-X
	NG
	NipponGenetics
	Remember Password
	LOGIN

Note that a password confirmation is a requirment for account deletion. If you don't want to delete the specific user account, you can return to the initial login menu by pressing the head arrow in the upper left corner.

<	& Fast Gene®F745-X
	DELETE USER
	By deleting this user all images and settings will be deleted. Do you want to proceed? If not, please go back
	APPLY

**Remember that deleting a user will also delete all images and settings.** The system will ask you if you wish to continue.

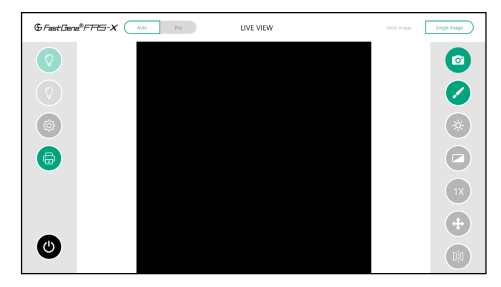
The FAS-X software is supplied with two modes: Auto and Pro modes.

The <b>Auto</b> mode speeds up			The <b>Pro</b> mode gives you more
the process of capturing your	Auto	Pro )	advanced control over the
images.			capture settings.

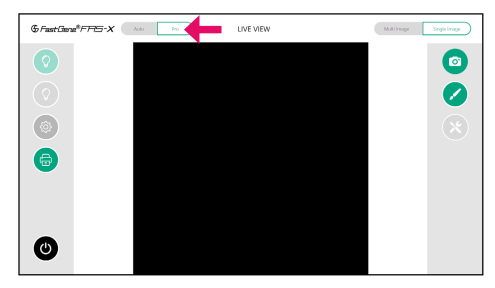




Once logged in, the software will open in Auto mode.



To switch to Pro mode, simply click on the Pro button (arrow) in the top right-hand corner of the software.



#### **WELL DONE!**

The FAS-X is ready to serve you. Please continue with the IQ/OQ/PQ protocol.





# Part II: IQ - OQ - PQ





## Installation, operation and performance qualification

## FastGene® FAS-X gel documentation system (GP-FAS-X)

## Protocol acceptance by customer and list of tests performed

NIPPON Genetics EUROPE recommends signing the IQ, OQ, PQ document when all tests are performed after installation. Operational Qualification should be run if the instrument is not performing according to the specification. This document is used as the final QC protocol of every unit we produce in Germany. Therefore, we use the lane FC (Factory Control) for our tests.

I have reviewed the IQ/OQ/PQ document and agree that it provides the appropriate procedures for the Installation Qualification/Operational Qualification and Performance Qualification of the FAS-X device and software.

Customer Name	Customer Signature	Date
Reviewer Name	Reviewer Signature	Date

The manual can be downloaded either by accessing the link or scanning the QR code:



https://www.nippongenetics.eu/app/uploads/manual-gp-fas-x.pdf





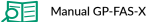
## List of serial numbers

Serial No. Device

Serial No. White light plate

## List of components

- FAS-X stand-alone system
- Power cable (see part I installation)
- Amber goggles
- FastGene® Agarose Gel Band Cutter
- White light plate
- FAT-32 USB flash drive with the manual



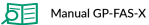


## Installation qualification

IQ Check List		FC	Customer	Note
Are all components	included	х		
No obvious defects	on casing	х		
Check drawer, if it is	s moving easily	х		
Check B/G drawer f	Check B/G drawer for defects			
Check the focus of t	Check the focus of the camera			
Check if the drawer can be opened and closed properly		х		
Turn the switch on at the back of the housing and press the bottom at the front – does screen turn on?		x		
FAS-X software opens after switching on		х		
Examination signature		Verification signature		

## **Operation qualification**

OQ Check List	FC	Customer	Note
Check touchscreen	x		
Check Blue/Green LEDs	х		
Check white LEDs	х		
System time setup	x		
Check that no light is detectable when lights are off (black image): set Pro mode, exposure time to 10 sec and gain 0	x		
Examination signature	Verification signature		





## Performance qualification

PQ Check List		FC	Customer	Note
Place a gel on the dr	awer	х		
Using the FAS-X sof	tware:			
• Take and sav	ve an image	х		
Change zoo	m in live view	х		
<ul> <li>Change auto (Auto mode)</li> </ul>	o exposure level )	х		
<ul> <li>Change exp (Pro mode)</li> </ul>	osure time	х		
<ul> <li>Change gain (Pro mode)</li> </ul>		х		
<ul> <li>Activate filte (Pro mode)</li> </ul>	ers in live view	х		
<ul> <li>Rotate the li (Pro mode)</li> </ul>	ive view image	х		
<ul> <li>Mirror the live view image vertically/horizontally</li> </ul>		х		
• Do multi-image and save one of the images		х		
• Edit a previo	ously saved image	х		
Examination signature		Verifica	tion signature	





## Part III: Manual





## Operating the system

The NIPPON Genetics FAS-X software can control all the parameters necessary to acquire an image with the FAS-X.

All of the following functions can be performed or accessed from the main menu and are similar in both Auto and Pro modes.

## Light source function

To activate the required light source, click on the green or white bulb. The green bulb activates the Blue/Green LED transilluminator and the white bulb activates the epi-white LED light. Use Blue/ Green LED lamp for fluorescent visualization and white LED lamp for colorimetric visualization.

Blue/Green LED lamp off



Blue/Green LED lamp on







Epi-white LED lamp on



То avoid misuse and to prevent the filter wheel from malfunctioning, please wait approximately 1 second before switching between the lights.

## System settings function



Press the gear icon to get access to the settings menu. Here you change all essential settings of the device:

- shoot settings
- file settings
- system settings
- support





#### Shoot settings

image capture.

 Shoot Settings
 File Settings
 System Settings
 Support
 X

 Preview image after capture
 AutoSave
 AutoSave
 Show grid
 Show info panel

 Exposure range stepsize for Multiple Images:
 2
 2
 1

The *Exposure range stepsize for Multiple Images* refers to the difference in brightness between different images in the multi-image function in the Pro mode (page 43). The exposure difference between the different images is approximately 12% for level 1, 25% for level 2, 50% for level 3 and 75% for level 4. The given exposure time is the midpoint. For example, at 1 second exposure time, level 2 (25%) and multiple-image 3, the images are taken at 0.75, 1, and 1.25 seconds.

The shoot settings allow you to configure various parameters related to the camera operation and

Additional features such as *Preview image after capture, AutoSave, Show Grid* and *Show Info Panel,* can be activated and deactivated for each user at any moment.

#### **File settings**

Shoot Settings	File Settings	System Settings	Support	$\times$
Timestamp for	rmat: dd-MM-yy	yy HH-mm-ss 🔗		
Add times	stamp to filename			
File type in Au	tosave: TIFF	v		
Prefix				





File settings refers to the options you can select to customise how your photos are saved and stored, such as selecting the file type, setting a prefix name, or choosing to add the timestamp to your file name.

### System settings

Shoot Settings	File Settings	System Settings	Support	×
Default Keyboar	d Layout EN	Y		

System settings allows you to choose between German and English keyboard layouts.

### Support

Shoot Settings	File Settings	System Settings	Support	×
Support				
License				
Admin		Version 1.0RC Developed by NIPPON Geneti IP Address:		

The support section provides the resources about the system and contact for technical support.

When you press the Support button, the QR code is displayed. Once scanned, it will take you directly to our Contact Us page (https://www.nippongenetics.eu/en/contact/). There you will find all the contact forms you need.







The *License* contains information about the current software license. Future software updates will be available via the internet free of charge. Simply copy the updated file to a USB flash drive formatted with FAT-32 and press *Update*. **Note that to be able to use any USB flash drive**, **FAT-32 format is needed**.

The Admin button opens the admin panel, which is only available to users with admin rights, namely the NipponGenetics account. It allows you to manage other user accounts, opt for local connectivity for effortless data transfer, set the system time and date, and restore the FAS-X to its default configuration (see the following pages).

User settings

User Settings	Network Settings	Time Settings	Managing	×
NipponGeneti	ics			
		M	ODIFY USER	
		DELETE	АССЕРТ	GALLERY

In cases of forgotten passwords or account removal, the administrator can refer to *User Settings* to manage other accounts, including changing password(s). The *GALLERY* (see page 34) option gives you access to the gallery of a selected user.





#### **Network settings**

The *network settings* offer a summary of the network identifiers (IP address, DNS address, and MAC address) once connected to a local network and the ability to connect locally for potential data sharing.

#### Summary of the network identifiers

User Settings	Network Settings	Time Settings	Managing	×
Summary				
IP Address				
Network Share				
	IP Address: DNS Address: MAC Address:			

Network share for local connection

FAS-X's local network-sharing system allows password-protected access to FAS-X files from multiple computers connected to the same local network. The information of each user is protected by a password. This sharing system is compatible with computers running Windows, Linux and Mac OS operating systems.

Once both FAS-X and the computer to be used are connected to the same local network, follow the steps described below. The following guide shows the necessary steps using Windows operating system as an example. (Please note that an Ethernet cable connection is required for the FAS-X.)

- 1. Access to the *Network Share* in the *Network Settings* via the *Admin* in the *Support* section of the FAS-X settings.
- 2. In the *Network Share*, tick the box *Enable Networksharing* to enable access to files and images on the FAS-X from a computer connected to the same local network.





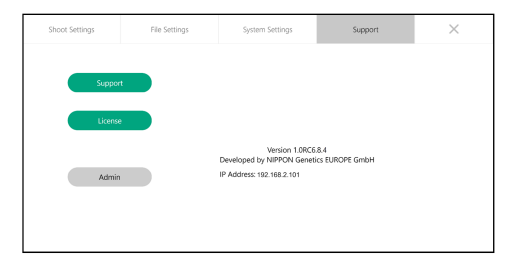
User Settings	Network Settings	Time Settings	Managing	×
Summary				
IP Address				
Network Share				
	Enable Networksharing	1		

#### 3. Define the IP address.

If you want the FAS-X to obtain an IP address automatically from the local router, tick the box Obtain an IP address automatically under IP Address in the Network Settings and press ACCEPT.

User Settings	Network Settings	Time Settings	Managing	×
Summary				
IP Address	IPv4			
Network Share	Subnet Mask:	automatically		
	Default Gateway:			
	ACC	СЕРТ		

4. Go to the *Support* in the FAS-X settings. There, the current IP address will be dispalyed.







5. Open the file browser on the computer connected to the FAS-X and enter the IP address obtained as described above in the address field as follows and press Enter on the keyboard.

Q	192.168.2.101

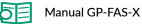
Note: For quick access to your FAS-X, it is recommended to create a shortcut for this IP address. To do this, right-click on an empty space in the file browser and select New followed by Shortcut.

6. If the connection to the FAS-X is successful, the list of available users is displayed.



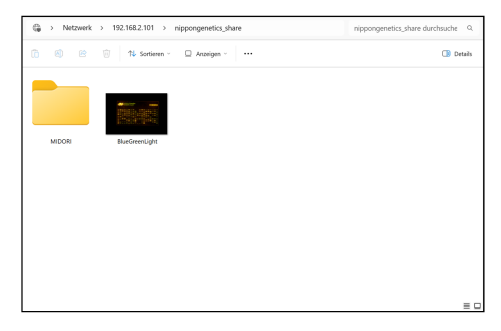
If you want to open *nippongenetics-share*, double-click it. Initially, access will be denied due to the need to have access credentials. Type *nippongenetics* (lower case, without *-share*) as username and its current password, click OK. The screenshot below shows the original password *NgE*, but if the administrator password has been changed, enter the updated password.

Windows-Sicherheit								
Netzwerkan	Netzwerkanmeldeinformationen eingeben							
	Geben Sie Ihre Anmeldeinformationen ein, um eine Verbindung mit folgendem Netzwerk herzustellen: 192.168.2.101							
Benutzername	nippongenetics							
Kennwort	NgE							
Domäne: NG	Domäne: NG							
Anmeldedaten speichern								
Der Zugriff wird verweigert.								
Weitere Optionen								
Ok	Abbrechen							





7. You now have access to the user's pictures and folder(s). You can copy the image(s) or folder(s) to your PC.



#### **Time settings**

Time settings refer to the configuration and adjustment of various time-related parameters of the FAS-X. These include:

- sleep time (to start the stand-by mode),
- deep sleep time (to shut down the system), and
- date and time of the system.

User Settings	Network Settings	Time Settings	Managing	×
Sleep Time in m	inutes	30 💌		
Deep Sleep Tim	e in minutes	60 🔍		
Date and Time				
Year: 🔨 20.	23 🕐 Month: 🔿 11	Day: ^ 28		
Hour: 🔿 16	Minute: 🔿 30	Second: 🔿 27	× )	
Set Tim	e			

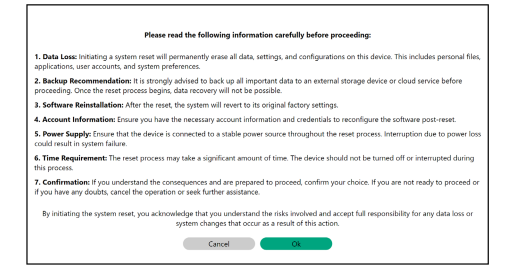




### Managing

In the *Managing* section, it is possible to update the software, recover raw data, and reset the FAS-X to its original factory settings. The *Rescan User Profiles* function offers the possibility to recover data in the event of an image-storage problem.

Please note that the reset function deletes all users and their corresponding settings and images (image below).



## **Print function**



Print the selected image. You can print your image during live sample visualization or from the gallery after saving it. **Please note, this button will only be displayed when a printer is corretly connected to the FAS-X.** 

The supported printers are Sony UP-X898MD and Sony UP-D897.





You only need to set up the printer once. Follow the steps recommended by the manufacturer. The following guide is an example of setting up the Sony UP-X898MD.

- 1. Connect the power supply to the printer.
- 2. Connect the printer cable to the FAS-X.
- 3. To set up the printer, the correct driver needs to be selected.

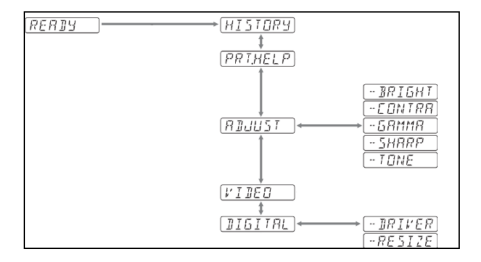
To do this, navigate to the Digital section on the small screen by pressing the button indicated by the arrow (shown below). First press the button and then pull down until you read *Digital*.



You only need the button marked by the arrow to finalize the process.

- 4. Once you have navigated to *Digital*, press the button to select it and navigate until you read *Driver* (displayed as first option).
- 5. Select Driver by pressing the button.
- 6. Pull the button down until the **UP-897** driver is found. Press the button to select it.

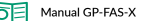
The figure below summarises the steps required to correctly set up the driver for the Sony UP-X898MD:



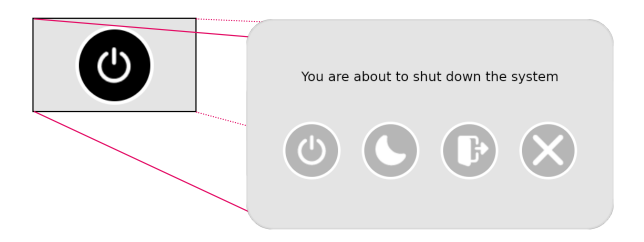
The driver has been set up correctly and the printer has been successfully installed in the FAS-X.

## Shut down function

Press the shutdown button in the software to shut down the unit, put it to sleep, or log out.







If the unit is switched off, wait 15 seconds before switching it on again to to let the system completely shut down. In the event of a crash, switch the system off and on again from the back before pressing the front button of the FAS-X.

## Capture image function



For each user, the image is captured and stored locally.

If the *AutoSave* mode is activated (see shoot settings, page 25), the image is automatically saved as soon as it is captured with the current date and time.

If the *AutoSave* mode is inactivated (see shoot settings, page 25), the Save screen will open automatically after the image has been captured. Here you can change the name.

The process is as follows:

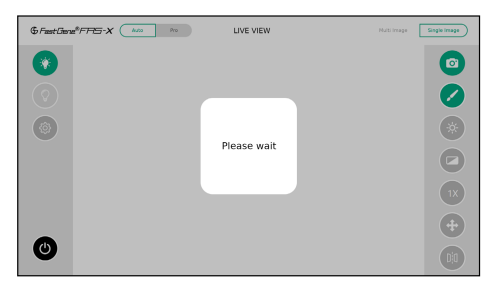
- 1. position the gel centrally;
- 2. adjust the zoom/brightness accordingly;







1. position the gel centrally;



- 2. adjust the zoom/brightness accordingly;
- 3. capture the image;
- 4. on the Save screen, name the image and choose the file type. An option to create new folder(s) and save the images in them is also available on the Save screen;
- 5. click Save.

		'home/fas	sx/Nippo	nGenet	ics/Nippon	Genetics				>	<	
	۵		Ð	Ð								-
New Folder	Membrane.tiff	MIDORIXtra.tiff	Bacteria.tiff	QStain.tiff	LightningRed.tiff							
File Nam	e						NewIn	nage				)
File type		ТІ	FF *.tiff						~		Save	

## **Gallery function**



All saved images and their folders are available in the gallery of the respective user account.





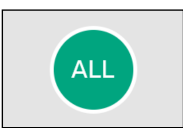
In the gallery section, you can easily manage your own data: delete the selected image(s)/folder(s), create new folder(s), move folder(s), edit images with the *Image Editor*, print your image(s) directly and move the images to the folder(s) you have created.

& Fast Gene®FPIS-X	Gallery	Sort by Date Sort by Name	$\times$
	Xtra OStaln Membrane New Folder		C
ALL			Ð
<b>+</b>			
5			
Û			

Select



When clicked on, this function will become active thus allowing you to select the image(s)/folder.



This will select everything in the gallery. Press twice to deselect your selection.

#### Move



Move files or folders to a different destination within the gallery.





# Eject USB



Safely disconnect a USB device (such as a USB flash drive, external hard drive, or other removable storage device). **Important: If you remove your storage device without ejecting it securely, you risk losing your data.** 

Сору



Copy the selected images and folders to the USB flash drive.

## Delete



Delete selected images and folders.

#### Image editor



Edit the selected image by adjusting image properties.

Open the Image Editor when the image to be edited is selected.

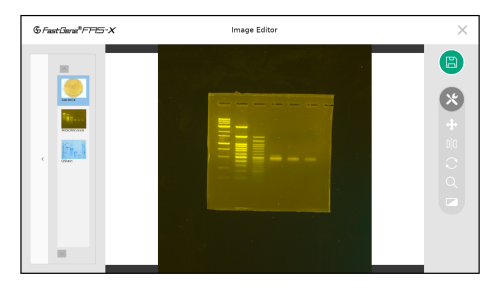




Here you can find and use the same image settings - such as movement, flipping, rotating, zooming and filters - as during the capture process (see Operation in Auto mode and Operation in Pro mode sections). This allows you to fine-tune the settings of the image for a better analysis. Keep in mind that the original data is retained, enabling you to reset both the applied image settings and filters. The same applies to when capturing an image with the filters on; you can deactivate them later in the *Image Editor*.

Don't forget to press the *Save* button. You can save the image as new, keeping the original, or replace the original with the modified image by overwriting it. All modified images are stored in the gallery.

Editing multiple pictures is also possible. To begin, simply select all the images you want to edit in the gallery, and then proceed to open *Image Editor*. The selected images are displayed on the left. Edit each image individually as mentioned previously.







#### Back to the parent folder



Once inside a folder, you can return to the parent folder.

### Create new folder

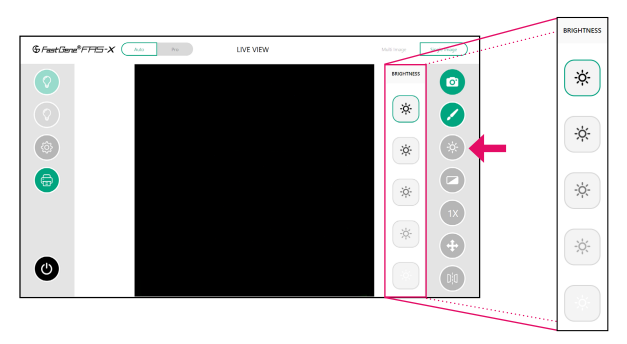


Create new folder(s).

## **Operation in Auto mode**

#### **Exposure adjustment function**

In Auto mode, you can adjust the brightness (5 different levels) according to the signal intensity of your sample(s).

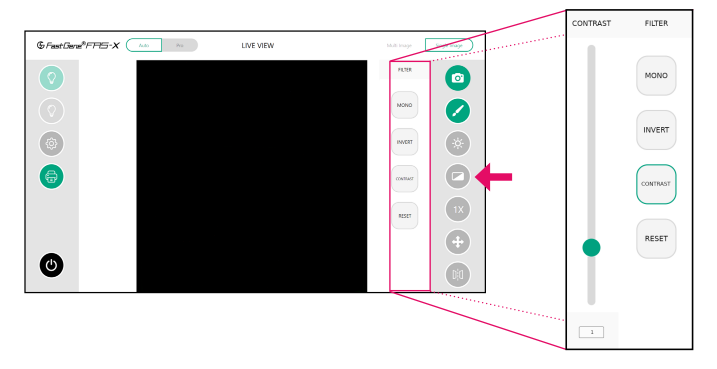






The strongest sun symbol represents the longer exposure time, while the weakest sun represents the shortest exposure time. Note that the same sun symbol will have different exposure times for white LED and Blue/Green LED.

## Filter function



It is possible to change the image from colour to greyscale with the *Mono* option.

The *Invert* option reverses the colors or tones in an image, switching light areas to dark and vice versa. The *Contrast* option allows you to adjust the difference between the light and dark areas of your gel image.

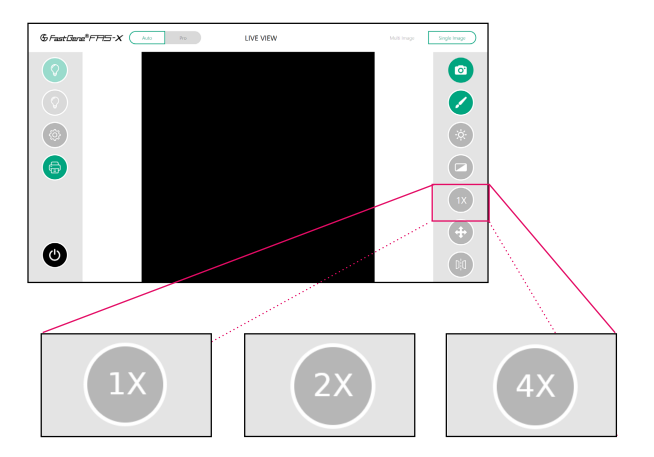
The Reset button will restore the applied filters.

## Zoom adjustment function

In the Auto mode, there are three different zoom levels: 1x, 2x, and 4x.

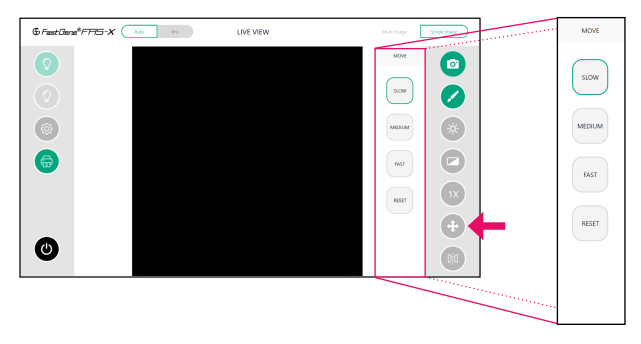
The default zoom is set to 1x. Tap once to zoom in to 2x and twice to zoom in to 4x. Reverse the process to zoom out.





## Move function

Use the *Move* function to position the bands of interest in the centre of the display after zooming in. Here it is possible to choose the movement speed adequate to your needs.

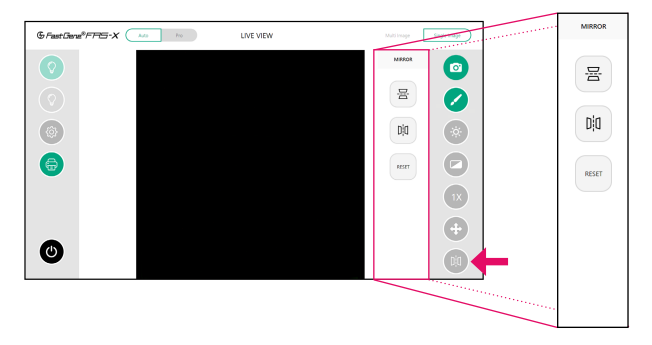






#### **Mirror function**

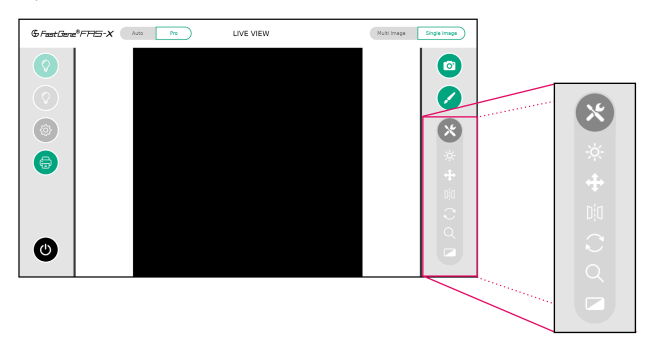
This function allows you to flip the image horizontally or vertically. Additionally, you have the option to reset the mirroring.



## **Operation in Pro mode**

To operate in Pro mode, switch from Auto to Pro mode in the top left corner.

To access the exposure time, move, mirror, rotate, zoom, and filter options tap on the tools icon to expose them.







### **Exposure adjustment function**

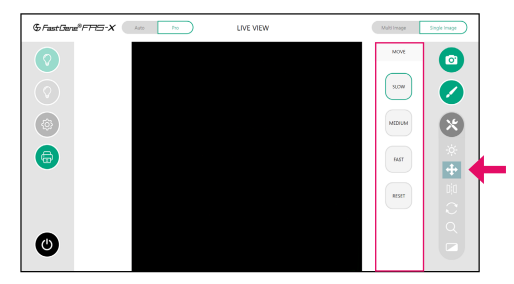
GrastGene®FFIS-X Auto Pro LIVE VIEW Multi Image Single Image ..... EXPOSURE GAIN EXPOSURE GAIN 0 1  $\bigcirc$ 0.5 -0.00 0.5 -0.00

In Pro mode, the exposure time of the sensor is shown in seconds.

The exposure time range is 13  $\mu$ s to 10 seconds. You can change the values by manually entering a number in the numeric field or using the slider to increase or decrease the exposure time. The gain can be changed in the same way.

#### Move function

Similar to Auto mode, in Pro mode, you can equally adjust the movement mode (slow, medium or fast) to position the bands of interest in the centre of the screen.

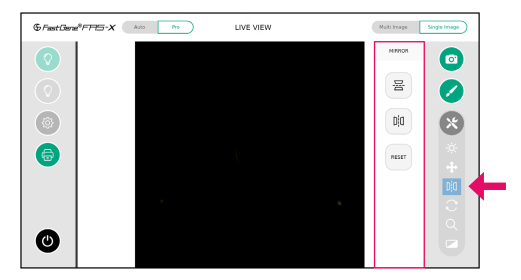






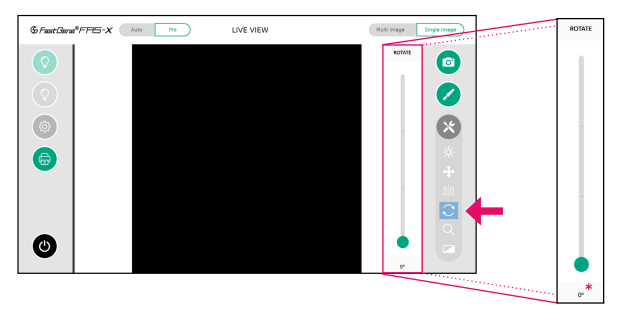
### **Mirror function**

Just like in Auto mode, in Pro mode you can mirror the picture horizontally or vertically. Resetting the mirror filter is also possible.



## **Rotate function**

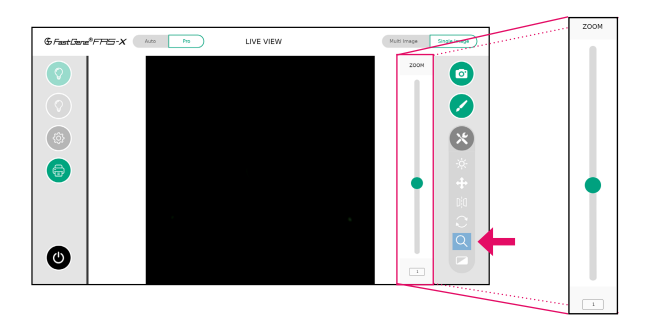
The *Rotate* function is exclusive to Pro mode. If the object is not placed in the correct orientation, you can rotate the image by using the slider, touch screen or by entering in the desired angle<sup>\*</sup>.



## Zoom adjustment function

Unlike Auto mode, which offers pre-defined zoom levels, Pro mode allows you to digitally zoom in and out using the button to slide up and down, or type in a value.





### Filter function

Like in the Auto mode, you can further edit the live view image by changing the image from colour to greyscale (*Mono*), inverting (*Invert*) the grey values, and contrasting (*Contrast*) your image gel as needed. *Reset* button will deactivate these filters.



#### Multi-image recording function

The functionality of Pro mode extends to multi-image recording (3 or 5 images) with different exposure times. This allows to scan and easily select the perfect exposure. The steps of the exposure times can be set in the settings menu (see page 25).







# **Excision of DNA bands**

## Excise the DNA band

- 1. Open the drawer to access the transilluminator.
- 2. Please wear the amber goggles to identify the desired bands and to protect your eyes from potentially too intense Blue/Green light.
- 3. Turn on the Blue/Green light by pressing the green light button in the software (see above).
- 4. With the aid of a scalpel or the FastGene<sup>®</sup> Agarose Gel Band Cutter, excise the DNA band of interest.

# Heat Protection and sleep mode

To save energy and prevent the system from running continuously, you can set a sleep time in the *Settings* menu (see page 31) that will start the stand-by mode after the given time. To wake up the unit, press the power switch. In addition, the Blue/Green transilluminator will switch off after 30 minutes of inactivity to protect the transilluminator from overheating. Please wait 5 minutes to turn it on again.

# **Contact details**

Please contact us for additional information: info@nippongenetics.eu

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