SmartView Pro 1100 Imager System

Instruction Manual

Catalog Nos. UV

UVCI-1100

MS major

www.majorsci.com service@majorsci.com

Version 09H Revised on : 2019/07/22

Packing list

Standard Package

SmartView Pro 1100 Imager system

- -1 × 5.0MP CMOS camera and lens
- -1 × 312(302)nm UV transilluminator
- -1 × White light lamps module
- -1 × Amber filter viewing window
- -1 × Power Cord
- -1 × SmartView Pro 1100 Imager System Software CD
- -1 × Instruction Manual

Optional Package

<u>Blue Light Module</u>

- -2 × Blue lights (left and right)
- -2 × M7 nuts

White Light Table Module

- -1 × White light table
- -2 × M7 nuts

Signed by: Date:

Major Science is liable for all missing or damaged parts / accessories within 7 days after customer received this instrument package. Please contact Major Science immediately regarding this issue. If no response within such time period from consignee party, that will be consignee party's whole responsibility.



Table of Contents

Table	of Contents	
Packing lis	st1	
Warning	4	
Section 1	Introduction10	
1 1 Over	view	
1.2 Featu	ure10	
1.3 Comp	ponents guide 11	
Section 2	Technical Specification12	
Section 3	Installation Instructions14	
3.1 Instal	Iling Blue Light Module (Optional)14	
3.2 Instal	lling White Light Table Module (Optional)18	
3.3 Instal	Il SmartView Pro 1100 software22	
Section 4	Operation Instructions27	
4.1 Captu	ure/Analysis Control interface	
4.1.1 C	Capture Screen Interface	
	nalysis: Image Process Interface	
4.1.3 Ar	nalysis: Image Edit Interface	
4.1.4 Ar	nalysis: Image Analyze Interface	
4.1.5 Ar	nalysis: Image summary Interface	
4.2 Start	the Operation	
4.2.1 Pc	ositioning your gel	
4.2.2 Se	elect the appropriate filter	
4.2.3 Tu	urn on the power and connect the system with PC	
4.2.4 Ac	djust the setting for best imaging	
4.2.5 Se	elect the light source	
4.2.6 Ac	djust the lens Iris	
4.2.7 D	efault setting	
4.2.8 Fr	reeze Image 43	
4.2.9 Ac	cquire and save the image	
4.2.10 F	Print the image	

	bad the image	
	rocessing the Image File	
	electing the Image Lane	
	ane Analysis	
	hage Summarization	
-	e Analysis: Using "Dot blot positive/ Dot blot negative" le	
4.4.1 Lo	bad the image	
4.4.2 Pi	rocessing the Image File	
4.4.3 Se	electing the Image Dot	84
4.4.4 C	alculating the density	86
Section 5	Troubleshooting Guide	88
Section 6	Cleaning & Maintenance	90
6.1 Repla	acing the Fuse	90
6.2 Adjus	t the camera for clearer image	91
6.3 Repla	acing Amber Filter onto Viewing Window	94
6.4 Adjus	t the scientific camera when out of focus	97
Section 7	Ordering Information	99
	Warranty	100
Section 8		
	Install Camera Software	101
	Install Camera Software	

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

Notice: (1) Changes or modifications not expressly approved by the party responsible for could void the use is authority to operate the equipment.

Major Science SmartView Pro Imager System series has been tested and found to comply with the limits for the CE regulation. Also, SmartView Pro Imager System series is RoHS compliant to deliver confident product which meets the environmental directive. These limits are designed to provide reasonable protection against harmful interference when the instrument series is operated in a commercial environment. This instrument series used together with power supply unit generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this instrument series in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their expense. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. It is strongly recommended for the user to read the following points carefully before operating this equipment.

- 1. Read and follow the manual instructions carefully.
- 2. Do not alter the equipment. Failure to follow these directions could result in personal and/or laboratory hazards, as well as invalidate equipment warranty.
- 3. Use a properly grounded electrical outlet with correct voltage and current handling capacity.
- 4. Disconnect from power supply before maintenance and servicing. Refer servicing to qualified personnel.
- 5. Never use this instrument series without having the safety cover correctly in position.
- 6. Do not use the unit if there is any sign of damage to the external tank or cover. Replace damaged parts.
- 7. Do not use in the presence of flammable or combustible material; fire or explosion may result. This device contains components which may ignite such materials.
- 8. Refer maintenance and servicing to qualified personnel.
- 9. Ensure that the system is connected to electrical service according to local and national electrical codes. Failure to make a proper connection may create fire or shock hazard.
- 10. Use appropriate materials and operate correctly to avoid possible hazards of explosion, implosion or release of toxic or flammable gases arising from overheated materials.
- 11. The instrument is intended for scientific research use only, and must be

operated by qualified personnel who realize the potential risks of the use of this instrument. Major Science makes no claim that its instruments are designed or certified as medical device; no presentation, promises, express warranty or implied warranty will be made concerning the suitability of these instruments for any medical use. Major Science will not provide customers any notice or certification concerning its products being compliant as a medical device.

Safety Information

Use high level of precaution against any electrical device. Before connecting the electrical supply, check to see if the supply voltage is within the range stated at the rating label, and see to it that the device be seated firmly. Place the unit in a safe and dry location; it must NOT touch the surrounding. Follow the safety precautions for chemicals / dangerous materials. If needed, please contact qualified service representative or <u>service@majorsci.com</u>

Environmental Conditions

Ensure the instrument is installed and operated strictly in the following conditions:

- 1. Indoor use only
- 2. ≤95% RH (non-condensing)
- 3. 75 kPa 106 kPa
- 4. Altitude must not exceed 2000 meters
- 5. Ambient to 40°C operating temperature
- 6. Pollution degree: 2
- 7. Mains supply voltage fluctuations up to $\pm 10\%$ of the normal voltage

Avoiding Electrical Shock

Follow the guidelines below to ensure safe operation of the unit.

SmartView Pro Imager System series has been designed to use with shielded wires thus minimizing any potential shock hazard to the user. Major Science recommends against the use of unshielded wires.

To avoid electrical shock:

- 1. In the event of solution accidentally spilling into the instrument, it must be dried out for a period of time (at least 2 hours) and restored to NORMAL CONDITION before each operation.
- 2. Never connect or disconnect wires loading from the power jacks when the red indicator light of power switch is on.
- 3. WAIT at least 5 seconds after stopping a run before handling output leads

or any connected apparatus.

- 4. ALWAYS make sure that your hands, work area, and instruments are **clean** and **dry** before making any connections or operating the power supply.
- 5. ONLY connect the power cord to a properly grounded AC outlet.

Avoiding Damage to the Instrument

- 1. Do not attempt to operate the device if damage is suspected.
- 2. Protect this unit from physical damage, corrosive agents and extreme temperatures (direct sunlight, etc.).
- 3. For proper ventilation and safety concerns, keep at least 10 cm of space behind the instrument, and at least 5 cm of space on each side.
- 4. Use high level of precaution against the damages on the unit.
- 5. Do not operate the unit out of environmental conditions addressed above.
- Prior to applying any cleaning or decontamination methods other than manufacturer's recommendation, users should check with the manufacturer's instruction to see if the proposed method will damage the equipment.

Equipment Operation

Follow the guidelines below to ensure safe operation of the unit:

- 1. Check the displayed figures to see if the unit is functioning correctly before using this unit.
- 2. NEVER access dangerous chemicals or other materials to prevent possible hazard of explosion and damage.
- 3. A temporary conductivity caused by condensation might occur even though this series is rated Pollution Degree 2 in accordance with IEC 664.

To Disposal UV tubes

The UV tubes contain mercury; please dispose of the tubes in accordance with local laws. It is important to handle the waste tubes with care to ensure public health and the environment. For further information about recycle waste tubes, please see www.lamprecycle.org.

Equipment Handling

Follow the guidelines below to ensure safe move of the device:

- 1. Carry the device at least two people.
- 2. Do not over than knuckle height when you moving the device.
- 3. Move the device by cart and assist the device do not drop.

Symbols

The symbols used on SmartView Pro 1100 Imager System are explained below.



Indicates an area where a potential shock hazard may exist. Consult the manual to avoid possible personal injury or instrument damage.



Indicate a warning of UV radiation.

While using the UV Transilluminator, be sure the operating personnel is properly protected.



Indicates disposal instruction.

DO NOT throw this unit into a municipal trash bin when this unit has reached the end of its lifetime. To ensure utmost protection of the global environment and minimize pollution, please recycle this unit.

Potential Risk and Preventive Measure

1. Risk assessment table

Potential Risk Frequency	Frequent	Likely	Possible	Rare	Unlikely
Bruise			\checkmark		
Pinch			\checkmark		
Slash					\checkmark
UV radiation dangerous					\checkmark
Power cord plug wrong				\checkmark	

Potential Risk	Preventive measures	
Bruise	Do not put the machine near the table edge.	
	Move the machine by cart.	
Pinch	Do not put your hands on the open door.	
Slash	Prevent hard impact on the acrylic panel.	
UV radiation	Do not open the darkroom door while you turn on the	
dangerous	UV light.	
Power cord plug	Observe correct edeptor plug	
wrong	Observe correct adapter plug.	

2. Preventative measures of risk

Section 1 Introduction

1.1 Overview

SmartView Pro Imager System is the next generation of gel documentation instrument. It is specifically designed for ease of use for any lab experiment with gel imaging. SmartView Pro Imager System is packed with 5.0 megapixels high sensitivity and resolution camera for outstanding imaging quality. The system provides you convenience such as 312(302)nm pull out UV transilluminator for easy gel cutting, pre-focused lens for one touch image capture, user friendly software interface, and the innovative iPad/PC remote control(1200 series only). The expendable accessories such as epi-blue module and white light table are also available for environment safe nucleic acid stains or western blot analysis.

1.2 Feature

- Fluorescent imaging
- 5.0 megapixels CMOS camera
- Mounted USB port for saving images and analyzing samples
- Maximum field of view 21 x 26 cm (8.3 x 10.3 inch)
- Compact configuration and size
- Inner 6 x 1W white light LED for uniform white light illumination
- Safety door switch
- Two kinds of light sources for optional (safety blue light and whit light table)
- High camera resolution
- Easy to use software for image analysis



Section 2 Technical Specification

Model Name	UVCI-1100
Total Weight	Approx. 24.5 kg
Unit Dimension (W × D × H)	410 × 405 × 570mm
Construction Material	Painted iron metal, ABS front door
Display	LED indicator light
Rated Voltage	100 – 240V~, 50/60Hz, 2A
Power	120W
Connectivity	USB
Image Storage	PC
Save Image Format	BMP/JPEG/PNG/TIFF, 8 bit; PNG/TIFF, 16 bit
Safety Regulation	
CMOS Camera	
Camera Type	CMOS camera
Image Sensor	1/2.5" 5M Pixel Monochrome sensor
Resolution (H × V)	2592 × 1944 pixels
Video Output Format	RAW 8 bit / 10 bit / 12 bit
Cell Size (H × V)	2.2 × 2.2 μm
Max. Frame Rate	14fps
Interface	USB3.0
Dynamic Range	70.1DB
Grayscale	12 bit, 0 – 4095 gray levels
Lens	
Focal Length	6mm
Aperture	F1.2
Filter (for camera)	Optical EtBr filter / Optical SYBR Green filter /
*Ordered Separately	Yellow Amber filter / Orange Amber filter
Darkroom	
	e UV transilluminator 312(302) nm,
Light source: 8W ×	
	light, Light source: 1W × 6 lamps
UV safety door swi	
Maximum field of v	
 – (optional) Blue Ligł 	nt Module

Section 2

- (optional) White	
Viewing Window	
- Built-in UV viewi	ng window
	window Amber filter (560nm)
PC Minimum Hardward	
Processor	1.8GHz Pentium® IV or equivalent AMD Athlon® processor
	1GB
	1GB available HD space
Media	CD-ROM drive
Connectivity	1 port USB 2.0
	1280 × 800 resolutions
Operating System	Windows® 7 SP1/ Windows® Vista SP1 / Windows® XP SP3/ Windows® 8/ Windows® 10
PC Software	
Control UVCI-11	00
Image capture _	
 Image processin 	ig and gel analysis

Section 3 Installation Instructions

SmartView Pro Imager System comes with epi white light and trans-UV as standard. Optional blue light module or white light table is offered for expansion to offer higher flexibility. There are few procedures to install the optional devices: place the unit on a sturdy, level safe and dry place, then follow the instruction below for installation.

Note: Please skip ahead to section 3.3 if no optional lighting modules are included with your purchase.

Tool Required: 7M/M Socket wrench (not provided)

3.1 Installing Blue Light Module (Optional)

a man

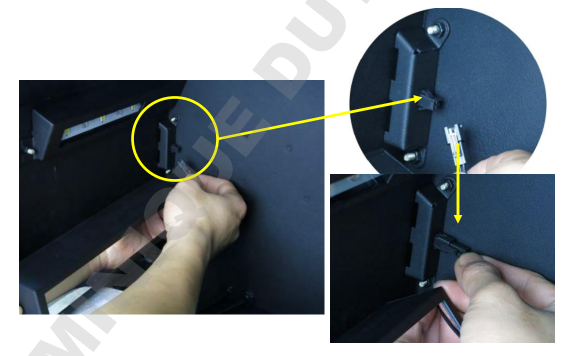
Step1 Get the blue light module ready. There are two blue lights (left and right) and 2 pieces of M7 nuts in the package.



Step2 Open the darkroom door and hold the left blue light on left inner wall.



Step3 Connect the blue light quick connector with darkroom inner socket.





Step5 Put the other side of blue light into the stud of darkroom inner wall.



Step6 Take a nut from parts kit. Use 7M/M socket wrench to tighten the nut on the stud.



Step7 The blue light is fixed as shown below. Please repeat steps 2~6 for right side blue light to install it in the darkroom.





Section 3

3.2 Installing White Light Table Module (Optional)

Step1 Get the white light table module ready. There are one white light table and 2 pieces of M7 nuts in the package.

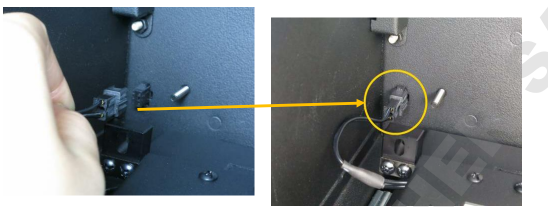


M7 nuts

Step2 Open the darkroom door and place the white light table on the UV transilluminator. There are two studs and a socket on the back wall.



Step3 Connect the white light table quick connector with darkroom inner socket



Step4 Make sure the stud holders on the white light table align with the studs of darkroom.



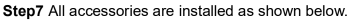


Step5 To take nuts from parts kit. Use 7M/M socket wrench to tighten nuts on the studs.



Step6 The white light table is fixed as shown below.







Note: If necessary, please manually adjust the aperture to have the best performance while working with White Light Table.



Aperture ring

F1.2 - Close For more details, please refer to the operation instructions on 4.2.6.

3.3 Install SmartView Pro 1100 software

Step1 Select UVCI-1100 setup program.

Aganize • Burn to dia	K.						H • [] @
Favorites Desktop Downloads Recent Places		23		2	3		
Libraries Documents Music Pictures Wideos	Makiunguoge, Package	0.2308_hol/Rc Drivehotalicr,v 1,10.0	Result de	SiCentSiWaru,sti 4	SiCantOMerc.):8 0	UVCI 1100 Setu p	
Computer Computer Coloria OS (C) OVD RW Drive (D.) U							
A Network							

According to user's system, the software will choose language automatically. (English/Traditional Chinese/Simplified Chinese)

Step2 Install SmartView Pro 1100 setup program.



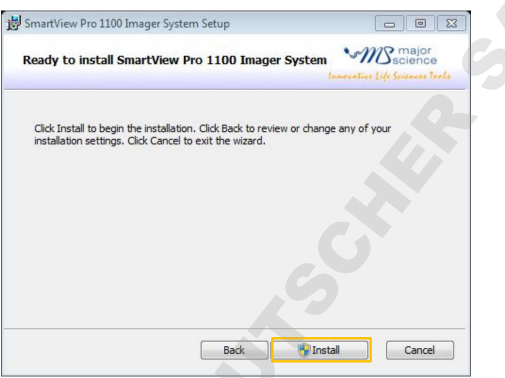
Step3 Accept the license agreement and then press the "next" to proceed.



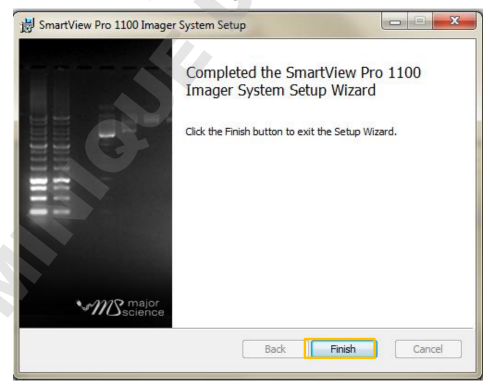
Step4 Save this program in your specifying location then press "Next" to proceed.

Destination Folder	·~~~	ne majo
Click Next to install to the default folder or c	lick Change to choose another.	Life Sciences
Install SmartView Pro 1100 Imager System to:		
C:\Program Files (x86)\MS_UVCI1100\		
Change		

Step5 Click install to begin the installation.



Step6 Press "Finish" to complete the program installation.



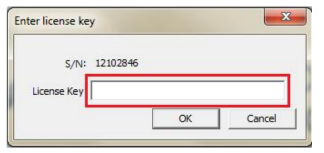
Step7 A dialog will pop up to ask you restart your system, press "Yes" to restart now or "No" if you plan to manually restart later.



Step8 The short paths will be shown on desktop.



Step9 Double click the "SmartView Pro 1100 Imager System" icon in order to key in the license key. (on the camera and CD box cover)



Section 3

Appendix: Install Camera Software

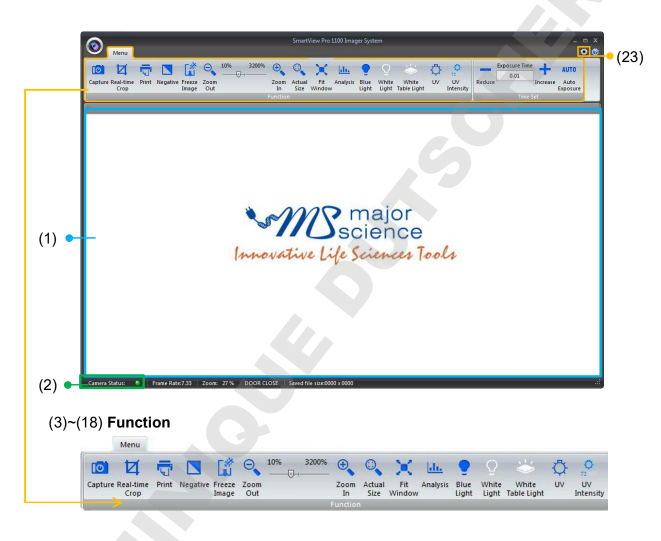


Note: The license key must match the camera serial number.
Note: Do not unplug the USB wire of SmartView Pro Imager System when you operate the analysis software. If you need to disconnect the SmartView Pro Imager System with your computer, please close the analysis software first.

Section 4 Operation Instructions

4.1 Capture/Analysis Control interface

4.1.1 Capture Screen Interface

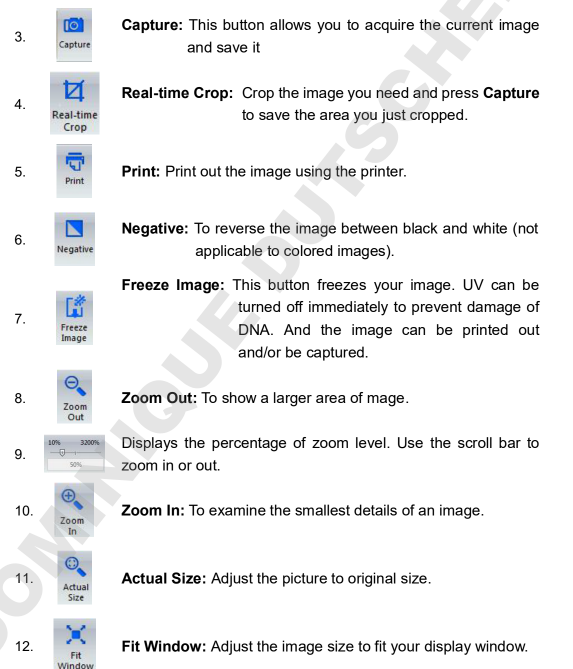


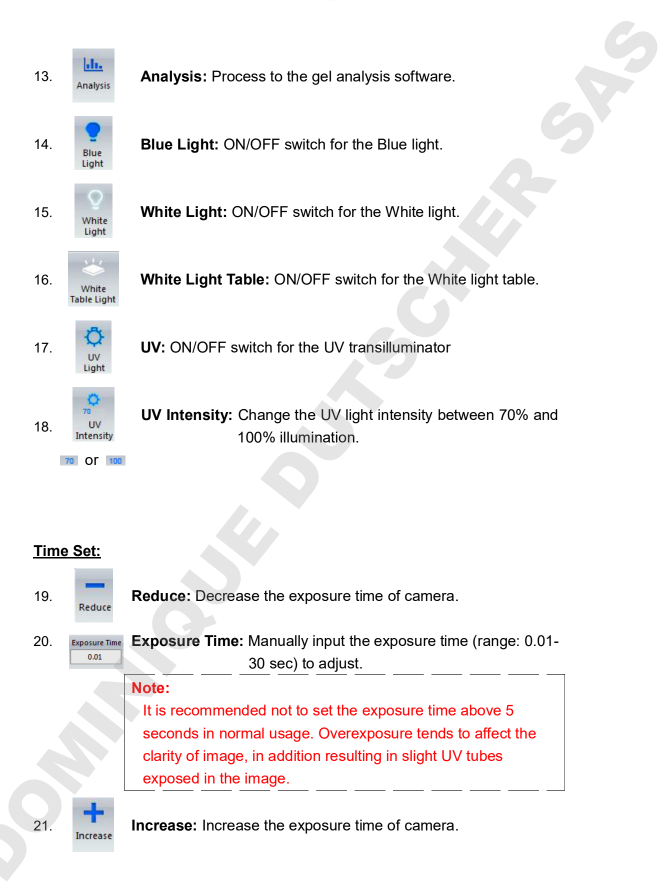
(19)~(22) Function

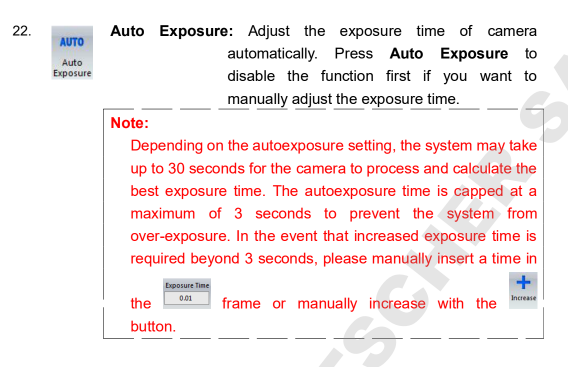


- 1. **Display screen**: This area shows the real-time or captured image.
- 2. Camera Status: Camera Status : Connect Camera Status: Camera Status : Disconnect

Function:







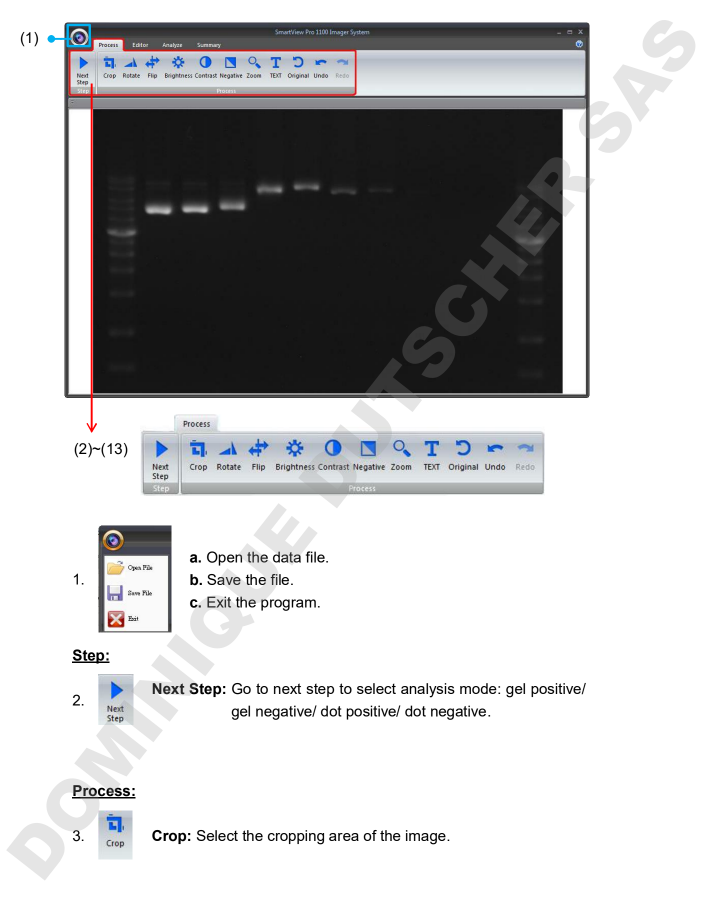
23.

o

Default setting: To select default setting you want (see 4.2.7 Default setting).

4.1.2 Analysis: Image Process Interface

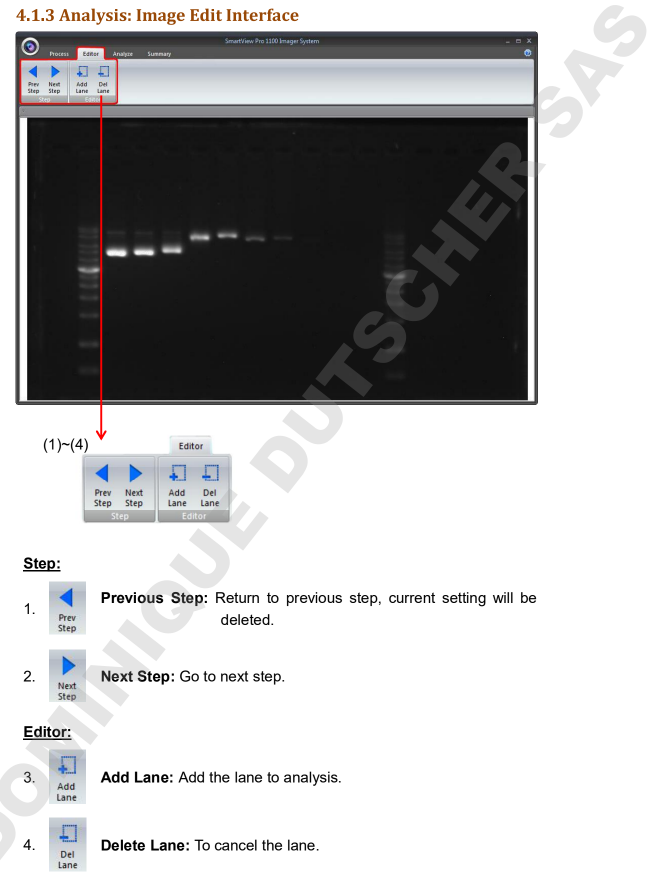
Analysis interface. In the capture screen interface, press Analysis to enter the gel



- 4. Rotate: Rotate the image.
- 5. **Flip:** Flip the image according to the orientation you desired.
- 6. **Brightness:** Adjust the brightness of the image.
- 7. Contrast: Adjust the contrast level of image.
 - **Negative:** To reverse the image between black and white (not applicable to colored images).
- 9. Zoom: To show a larger area or to examine more closely of the image.
- 10. **Text:** Add text on the image.
- 11. **Original:** Return back to original image without any editing.
- 12. Undo I

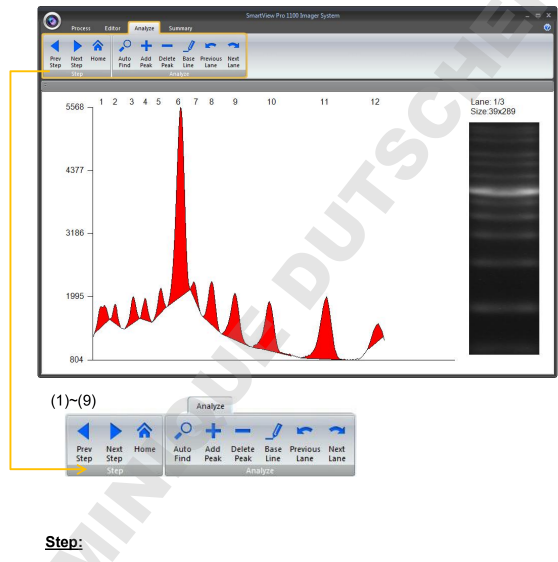
8.

- Undo: Return to previous step.
- 13. Redo: Repeat last action.



Note: Be sure to add all lanes you wish to analyze before you proceed to the next step.

4.1.4 Analysis: Image Analyze Interface





Next Step **Previous Step:** Return to previous step, current setting will be deleted.

Next Step: Go to next step.



Home: Return to Image Process Interface.

Analyze:

- 4. Auto
- Auto Find: Find the peaks automatically.
- 5. Add Peak
- Add Peak: Add the peak manually.
- 6. Delete Peak
 - Delete Peak: Delete the peak manually.
- 7. Base

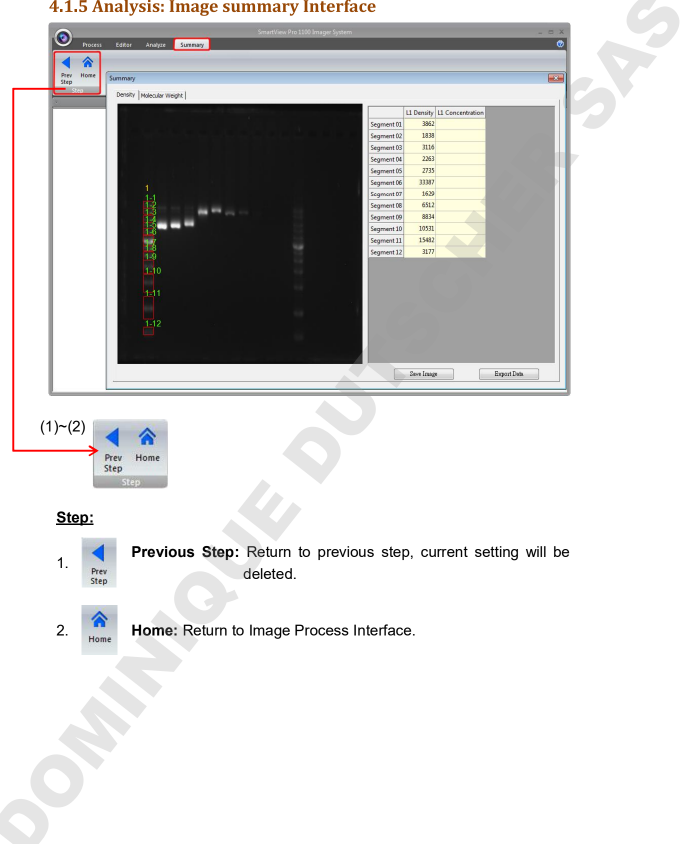
Base Line: Set the base line manually for selecting peaks.

8. Previous Lane

Previous Lane: Go back to last lane.



Next Lane: Go to next lane.



4.1.5 Analysis: Image summary Interface

4.2 Start the Operation

To have a better result when documenting with the blue light as lighting source, the recommended stain selection guide table is provided below, choose the appropriate dye to have the gel stained:

		Experimental Protocol			
Nucleic Acid Stain	Performance	Pre-staining	Post Staining	Sample Staining	
SYBR® GREEN I (DNA)	Excellent	✓	✓	~	
SYBR® GREEN II (RNA)	Excellent		✓	✓	
SYBR® Gold	Excellent	✓	✓		
Midori Green Direct	Excellent			✓	
Hydra Green [™] Safe DNA	Excellent	.(
Dye	Excellent	v			
HD Green [™] DNA Stain	Excellent	✓			
Novel Juice Excellent				✓	
SafeView DNA Stain Well		\checkmark			
SYBR® Safe	Well	\checkmark	\checkmark		
Midori Green	Well	~	\checkmark		
Midori Green Advanced	Well	✓	\checkmark		
GelGreen [™]	Well	\checkmark	\checkmark		
GelRed [™]	Well	\checkmark	✓		
Ethidium Bromide	NR	\checkmark	\checkmark		
Serva DNA Stain Clear G	NR	\checkmark	\checkmark		
HealthView [™]	NR	\checkmark			

Once the gel is ready, follow the steps below to operate the device and analyze your experiment result.

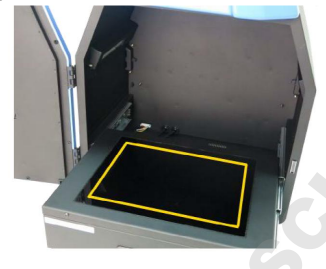
Note:

This selection guide serves as a reference only. For the best staining procedures and stain spectrums please refer to manufacturer's protocol/user guide.

Section 4 4.3 Image Analysis: Using "Gel Positive/Gel Negative" to analyze the sample

4.2.1 Positioning your gel

Place the gel onto the center of the UV Transilluminator.



4.2.2 Select the appropriate filter

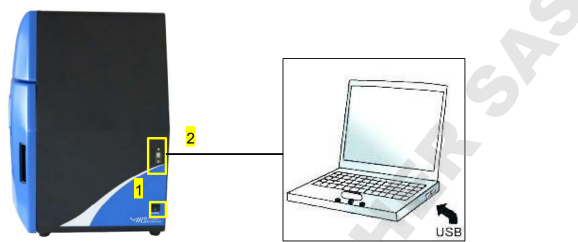
Make sure you use the appropriate filter, the default type is optical EtBr filter. For different applications, please contact Major Science or your regional distributor for suitable filters.



Note:

For use with UV light as activation source, optical filters should be used. For use with blue light as activation source, amber filter should be used.

4.2.3 Turn on the power and connect the system with PC

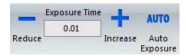


- 1. Turn on the SmartView Pro Imager System
- 2. Connect the SmartView Pro Imager System with the computer by USB wire.
- **3.** With the system turned on, double click the "SmartView Pro system" icon in order to key in the license key.

Enter license key
S/N: 12102846 License Key
License Key
Note: The license key must match the camera serial number.

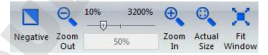
4.2.4 Adjust the setting for best imaging

1. For adjusting exposure time, refer to section 4.1.1: Time set.



Note: (1) Depending on the autoexposure setting, the system may take up to 30 seconds for the camera to process and calculate the best exposure time. The autoexposure time is capped at a maximum of 3 seconds to prevent the system from over-exposure. In the event that increased exposure time is required beyond 3 seconds, please manually insert a time in the 0.01 frame or manually increase with the button. (2) It is recommended not to set the exposure time above 5 seconds in normal usage. Overexposure tends to affect the clarity of image, in addition resulting in slight UV tubes exposed in the image.

2. For other screen interface description, refer to section 4.1.1: Function.



- 3. Select the most suitable light source for your application, please refer to section 4.2.5.
- 4. Adjust the lens Iris, please refer to section 4.2.6.
- 5. To adjust default setting, please refer to section 4.2.7.
- 6. To freeze Image view for capture / print, refer to section 4.2.8.
- 7. Acquire and save the image, refer to section 4.2.9.

4.2.5 Select the light source

1. Nucleic acid samples imaging (Agarose gel)

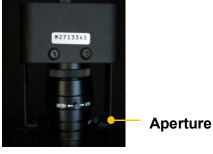
UV Light	You may use UV light for Nucleic acid DNA sample imaging.
70 UV Intensity	You can switch between UV high (100%) and UV low (70%) to get better signals.
Blue Light	With environmental safe dye (such as Novel Juice and Midori Green Direct), you may use optional blue light module for less invasion to your DNA sample

2. Protein samples imaging (Protein gels such as Coomassie blue or silver stain; X-ray film)

O White	 You may use White Light or White Light Table for Protein sample imaging.
Light White Light Table	 Turn the UV light off. Turn the white light or optional white light table on. Your sample shall be observed under visible light.
Light lable	Tour sample shall be observed under visible light.

4.2.6 Adjust the lens Iris

You may manually adjust the lens Iris to get the best saturation of image against exposure setting by looking at the display screen; however, this has been done in factory, only adjust the lens if necessary.





Aperture Ring: A device that controls the amount of light admitted. Use the top ring for aperture adjustment, you may open up or close down to let in more or less light.

4.2.7 Default setting

The system allows the user to change the default settings by pressing the button (as box1). After setting up the parameters, "Start up settings" (as box 2) will come into effect once you restart the system and act as default permanently until you change it next time. However, "Advanced features" (as box 3) will only come into effect once you press the "OK" (as box 4) button, you will need to check on these features each time you need time.

SmartView Pro 1100 Imager System
Image: Copure Real-time Pint Negative Freeze Zoom Attual Fit Analysis Blue White Wite UV UV Negative Freeze Auto Exposure Time Auto Auto Exposure Image Image Auto Exposure Image Image
2 Start up setting: 1 100% 0 70% 1 100% 0

Start up settings (box 2) : 1. White light 2. UV transilluminator 3. Exposure time 4. File save type	Start up settings White light UV transilluminator C 100% 70% Exposure time Image: Last Defined 0.01 File save type Image: Last C BMP C JPEG C PNG C TIFF
Advanced features (box 3) : 1. Date stamp 2. Saturation detection	Advanced features Date Stamp Saturation detection 30%

Menu	SmartView Pro 1100 Imager System _ 🗆 X 🔹 🥑	
Capture Real-time Print Negative Freeze Zoom Crop	3200% () () () () () () () () () (
- Ad	At setting The pactings The pactage of the pactag	
The display will sho warning if you enabl detection" from Adv The image will adju detect level you set.	le the "saturation enable the "Date stamp" from A vanced features. features.	
	Saturation Detect function uses a considerable amount g on the specification of your computer, enabling this	

4.2.8 Freeze Image



This button freezes your image. UV can be turned off immediately to prevent damage of DNA. And the image can be printed out and/or be captured/ saved.

4.2.9 Acquire and save the image

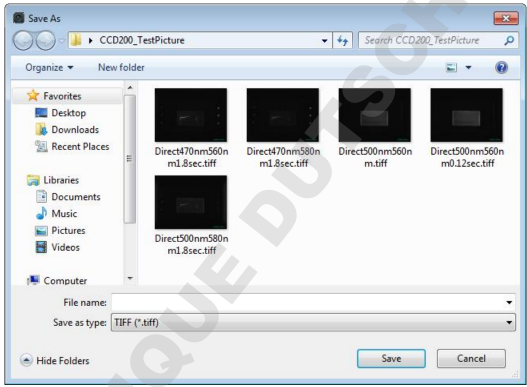


To capture the image, click on the "Capture" button then a dialog will pop up to save the image. Select the image file format you desire and choose the data location and give a file name.



To capture an image with the real-time crop function, click on the "Real-time Crop" button, then draw an area frame by dragging the cursor on the image. Once you've selected the area you want, click the "Capture" button to save the cropped area.

Image format: bmp / jpeg / png / tiff



Note: Default format of saved images can be changed according to your preference in the "Default setting". (please refer to 4.2.7 for more details).

4.2.10 Print the image



You can use the printer to print your image. Simply press the "Print" button then your image will be printed out.

Name:	RICOH Aficio 2018 RPCS	•	Properties
Status:	Ready		
Type:	RICOH Aficio 2018 RPCS		
Where:	10.0.0.247		
Comment	:		
Print range		Copies	
All		Number of co	opies: 1 📫
C Page	s from: to:	-53	Collat
C Selec	tion	123	23 Collat

Section 4 4.3 Image Analysis: Using "Gel Positive/Gel Negative" to analyze the sample

4.3 Image Analysis: Using "Gel Positive/Gel Negative" to analyze the sample

4.3.1 Load the image

To start the image analysis, first you will have to choose your image from the data file.

Step1 Press "Analysis" (as box 1) to select your image. You can download the image file from the hard drive or the USB drive. Select an image from the folder (as box 2). Press "Open" (as box 3) to load.

SmartView Pro 1100 Imager System	- = ×
Image Image <td< th=""><th></th></td<>	
Image: Computer	
File name: All (*.bmp; *.jpg; *.png; *.tiff) • 3 Open Cancel all	



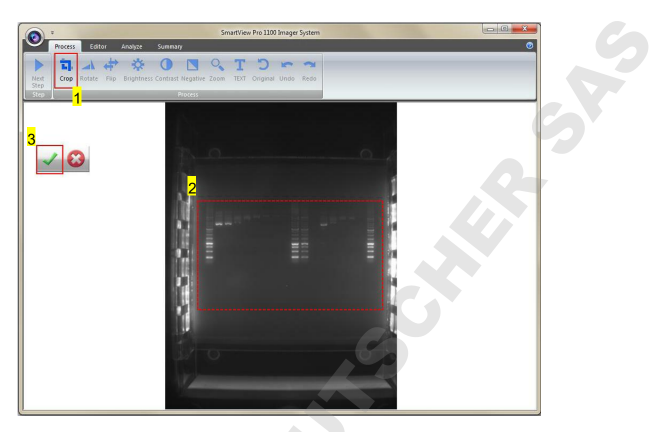
Step2 The image will be shown on the center of a new window.

4.3.2 Processing the Image File

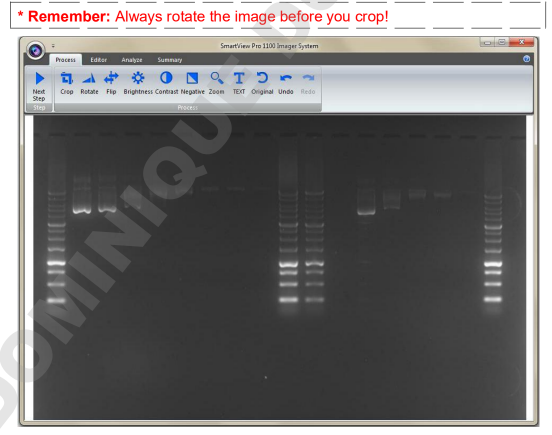
You will be directed to the image processing tool box as shown below.

Step1 Crop: Crop the image by press the "Crop" button (as box 1). In order to select the cropping area of the image, hold and drag the cursor to select the area you want (as box 2). Once you are done. Press "√" (as box 3) button to confirm or press "x" to cancel.

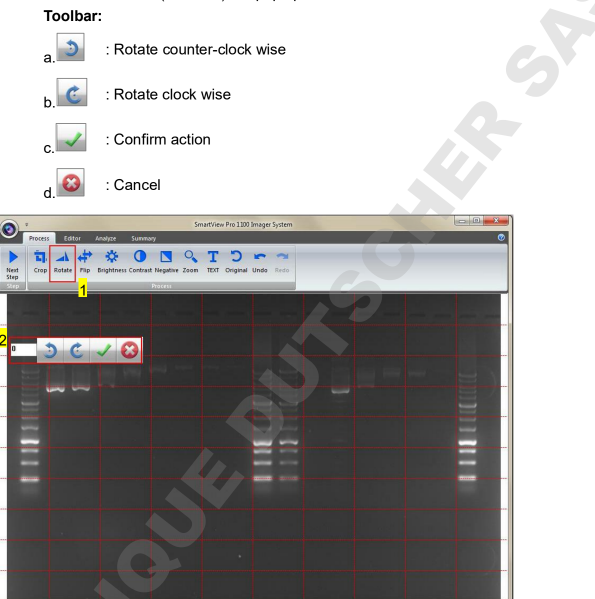
Section 4 4.3 Image Analysis: Using "Gel Positive/Gel Negative" to analyze the sample



Step1-1 The image will be shown below as you selected.



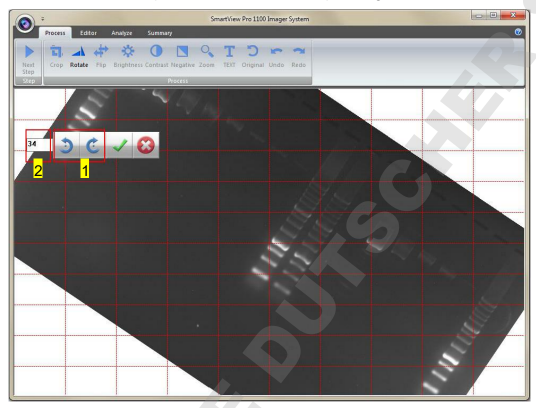
Step2 Rotate: To rotate the image, first select the "Rotate" button (as box 1) then the toolbar (as box 2) will pop up.



Step2-1 You may rotate the image counter-clock wise or clock wise in two ways:

- a. Using the toolbar labelled as box 1, press " \checkmark " to confirm action.
- b. Input the desired angle (0~359) directly in the blank space labelled

as box 2, press **ENTER** first before pressing " \checkmark " to confirm action.

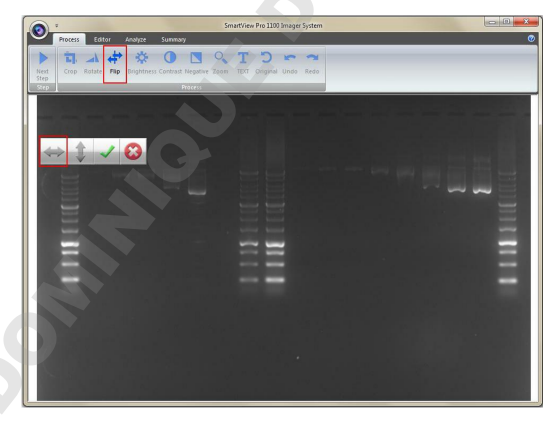


Step3 Flip: To flip the image according to the orientation you desired.

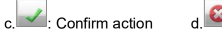
a. : Invert the image upside down.



b. 😁 : Invert the image from left to right.



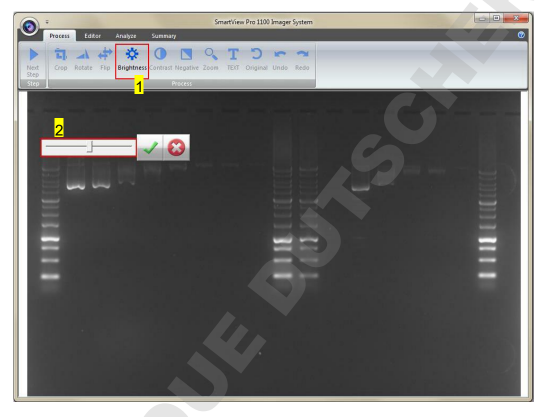
Section 4



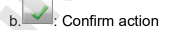


Step4 Brightness: Adjusting the brightness of the image by pressing on the "Brightness" button (as box 1), then use the scrollbar (as box 2) to adjust the brightness level.





Step4-1 The result of Brightness is shown below. Press "√" to proceed or press "X" to cancel.



c. 🙆 : Cancel

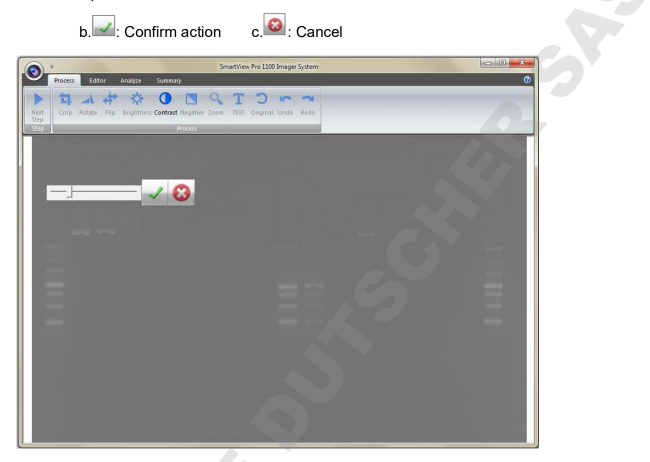


Step5 Contrast: Adjusting the contrast level of the image by pressing the "Contrast" button (as box 1), then use the scrollbar (as box 2) to adjust the contrast level.

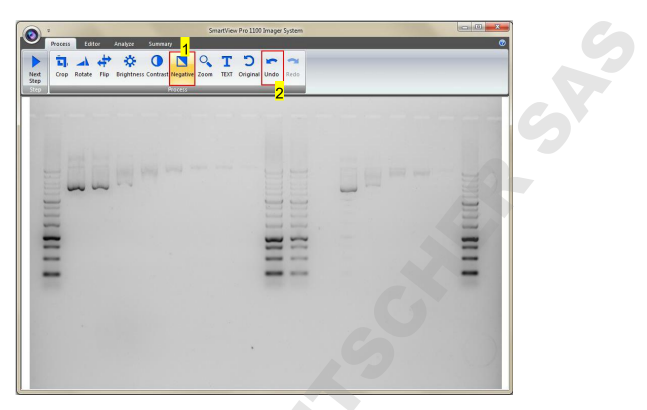
a. Elow – High



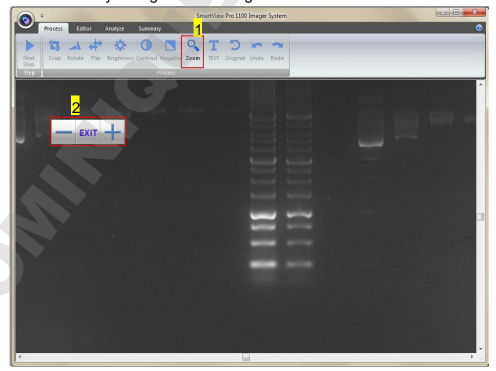
Step5-1 The result of Contrast is shown below. Press " \checkmark " to proceed or press " \times " to cancel.



Step6 Negative: To reverse the image between black and white by pressing on the "Negative" button (as box 1). If you don't want to negative the image, you can press the "Negative" button again or you can press the "Undo" button (as box 2) to recover the image.



Step7 Zoom: Adjusting the zoom of the image by pressing on the "Zoom" button (as box 1) and then a toolbar will pop out. If you want to zoom in the image, press the "+" button (as box 2). If you want to zoom out the image, press the "-" button (as box 2). Press "EXIT" to finish. This feature simply lets you zoom in and zoom out of the image but will not make any changes to the image file.

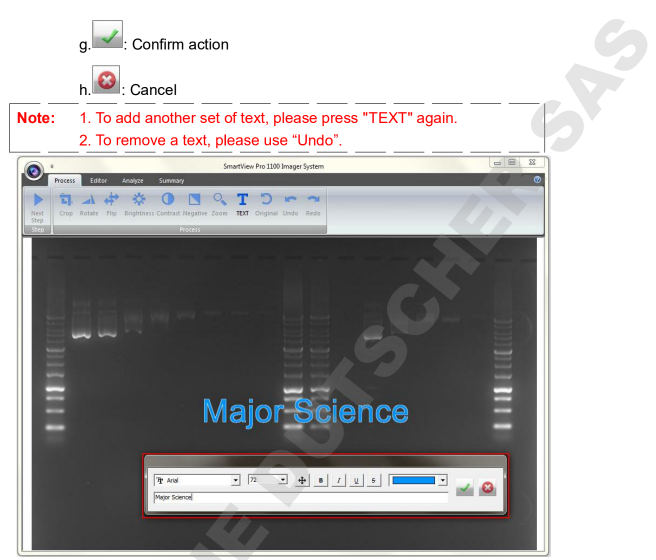


Step8 Text: You could add any text onto the image. Click on the "Text" button (as box 1) and then the toolbar (as box 2) will show up. The sample text (as box 3) will show on middle of the screen.

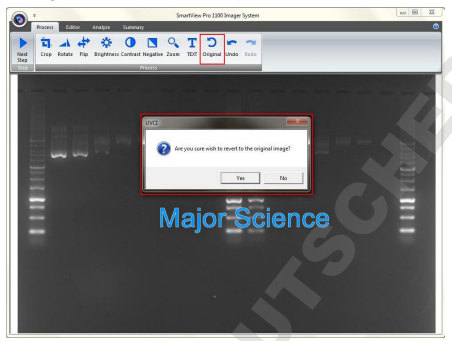
F SmartView Pro 1100 Imager System	
Process Editor Analyze Summary	0
トロン (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Next Crop Rotate Flip Brightness Contrast Negative Zoom TEXT Original Undo Redo	
Step Process	
3 Sample text here!	

Step8-1 Click on the input box, type in your text here. You could adjust your text using this toolbar. The toolbar functions are explained as below.

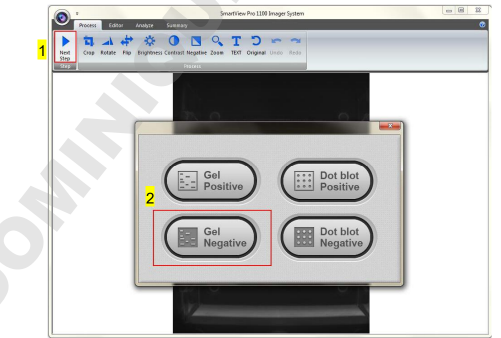
a. Change the font type
b. Change the font size.
c. $lace$: Move the text to the desired location by moving the mouse
cursor to the desired location on the image and click the left button
of the mouse.
d. <u>BIU</u> S: Change the font properties.
e. Change the color of the font.
f. Major Science Input
box: Type in your text here, press ENTER first before pressing "√" to confirm action.



Step9 Original: This is the master undo button. It will undo ALL the changes you made to the image and revert it back to the original image. A massage will pop up to ask for confirmation once you press the "Original" button. Press "Yes" to proceed.



Step10 Next Step: Press "Next Step" button (as box1) to continue the analysis. There are 4 analysis methods for you to choose depending on your application. For example here, we choose "Gel Negative" (as box 2) for DNA gel electrophoresis. (This instruction for operating under Gel Positive and Gel Negative is the same)



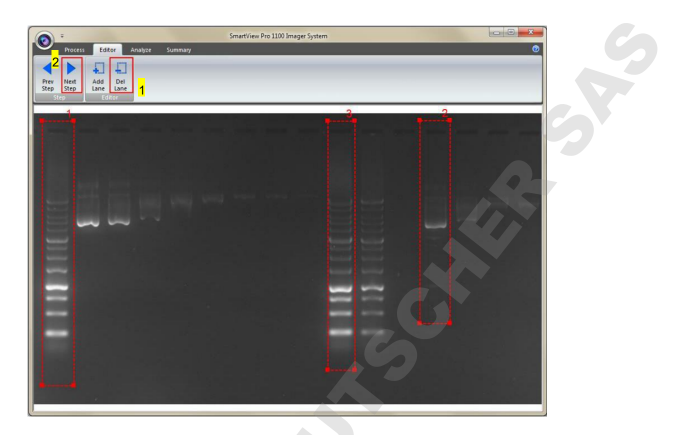
4.3.3 Selecting the Image Lane

Step1 Add Lane: Selecting your lane by creating a long rectangular box along the lane. Press "Add Lane" button (as box 1) and then hold and drag the rectangular box to the area you want. Each time you press "Add Lane" button, the system will duplicate an exact box as your previous box. You may move the box once the " ⊕ " cursor is appeared, hold and drag the box to the appropriate location.



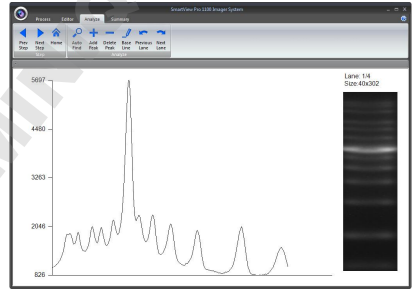
Step2 Delete Lane: Press "Del Lane" button (as box 1), and then click the center of rectangular box you want to delete. After selecting all lanes, click "Next Step" button (as box 2) to move forward.

Note: Make sure your bands are straight and enclosed inside the rectangular box. You must choose at least one lane in order for the analysis software to proceed.

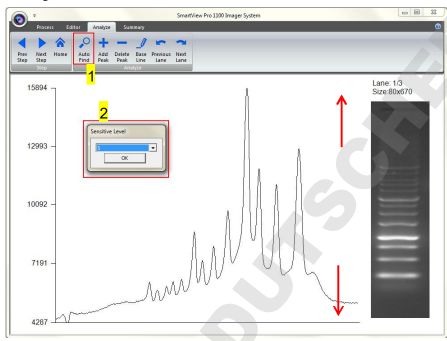


4.3.4 Lane Analysis

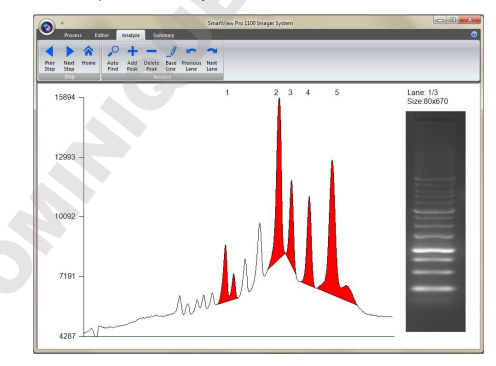
The analysis software will analyze the bands inside the lane to create a histogram.

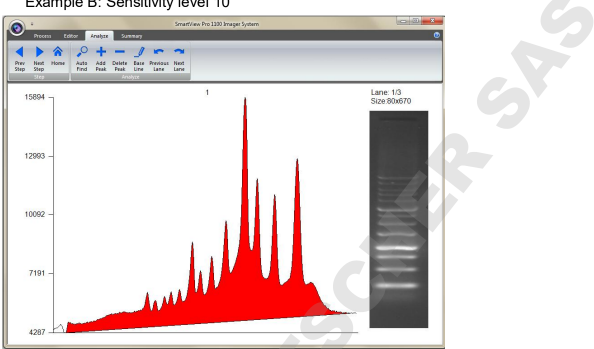


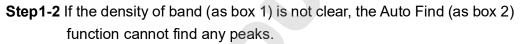
Step1 Auto Find: Click on the "Auto Find" button (as box 1), the software will allow you to adjust the sensitivity level according to your needs. Sensitivity level (as box 2) is ranged from 1 to 10. Select a number appropriate to your image. The smaller the number, the lower the sensitive degree. The larger the value, the higher the sensitive degree.

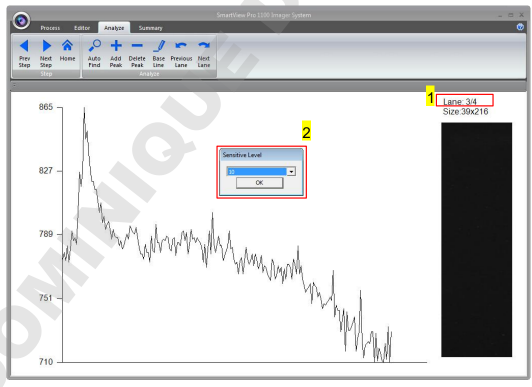


Step1-1 Any peaks above your adjusted sensitivity level will turn "RED". Example A: Sensitivity level 1

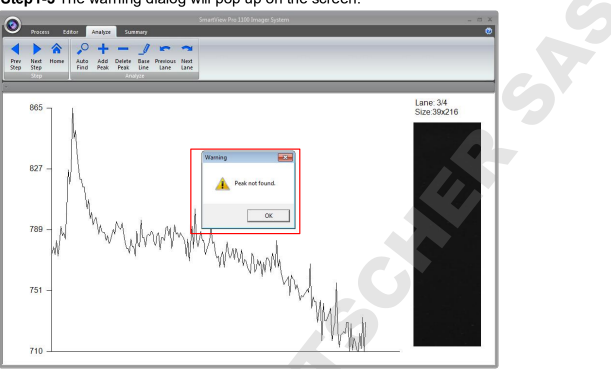






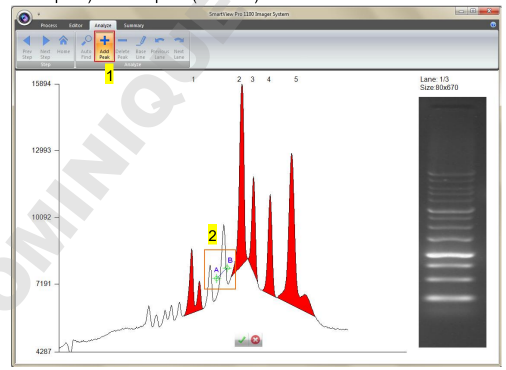


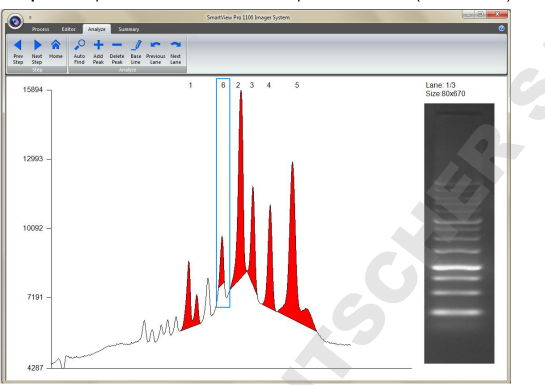
Example B: Sensitivity level 10



Step1-3 The warning dialog will pop up on the screen.

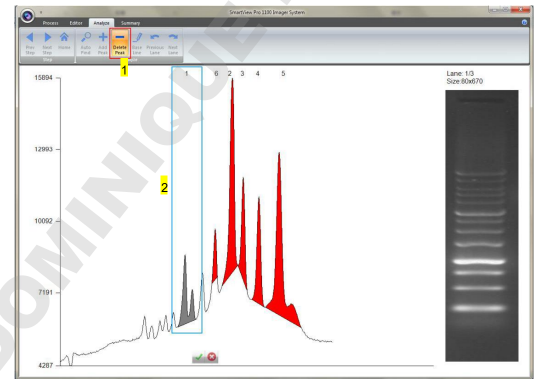
Step2 Add Peak: Click "Add Peak" button (as box 1), choose two points which covers the range of the peak from the screen (select one point from the left side and a second point from the right side of the desired peak) to add a peak (as box 2) and then click the " \checkmark ".

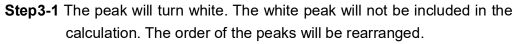


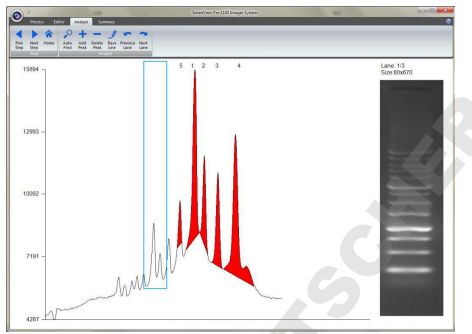


Step2-1 The peak will turn "RED". The new peak number is 6 (shown below).

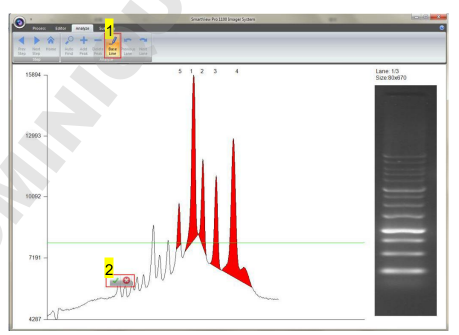
Step3 Delete Peak: Press "Delete Peak" button (as box1), click on that peak (as box 2), the peak will turn gray and then click " \checkmark " to finished.







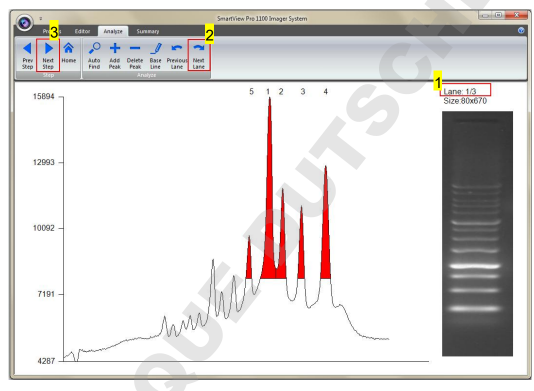
Step4 Base Line: This feature is used to help you increase (or cut off) the peaks you want (or do not want) to include in the quantification step. Press "Base Line" button (as box 1) a green line will show up on the screen, you could move the line to the position you desired and the peaks above the base line will be selected, then press "√" (as box 2) to confirm it.



Section 4 4.3 Image Analysis: Using "Gel Positive/Gel Negative" to analyze the sample

Note: You need to have at least one peak in order for Base Line feature to function.

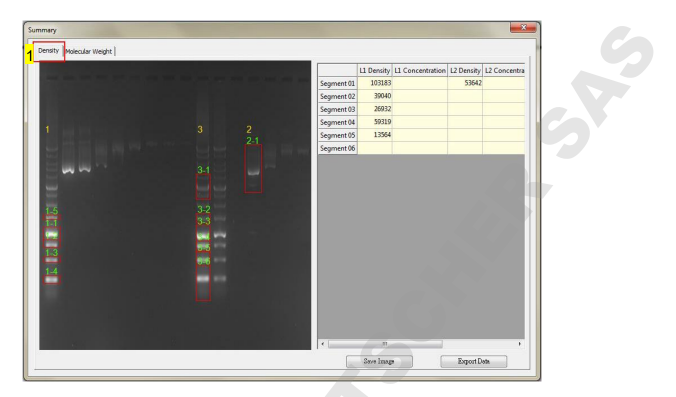
Step4-1 The software will only count the peaks that are above the base line. There were three lanes selected (as box 1) in this example, so you need to press on the "Next Lane" button (as box 2) go to select peaks for lane3 before proceeding to summarizing the data. Click "Next Step" button (as box 3) to move to summarizing the data.



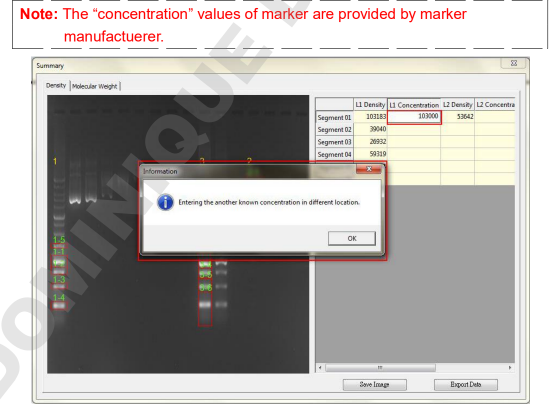
4.3.5 Image Summarization

4.3.5.1 Calculating the density

Step1 When clicking the "Density" worksheet (as box 1), you need to input two known concentation from two of the bands from the lane(s).



Step2 Double click the blank L1 Concentration box associated with the known marker size. After key in the first value, the system will show a dialog to remind you to key in the second value.



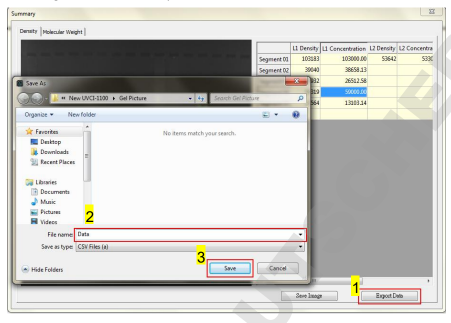
Step3 Entering the second value of known concentation then hit Enter on your keyboard to finish, the analysis software will project all the other unknown concentrations based on the 2 known (input) concentrations.

nmary							
Density Molecular Weight							
				L1 Density	L1 Concentration	L2 Density	L2 Concent
			Segment 01	103183	103000.00	53642	53.
			Segment 02	39040	38658.13		
			Segment 03	26932	26512.58	2	
	3	2	Segment 04	59319	59000.00		
		2-1	Segment 05	13564	13103.14		
		4-1	Segment 06				
Emm?	3-1						
1-5	3-2						
1-1	3-3						
	200 V V						
1.5 1-1 1-2 1.3 1.4	3-3						
	5-6						
1-4							
			1	m	1		
				Save Imag	e 📃 🗌	Export D	ata

Step4 Click "Save image" button (as box 1) to store this image from the screen. Choose a destination location to save your image. Give the image a file name (as box 2) and press "Save" (as box 3) to finish.

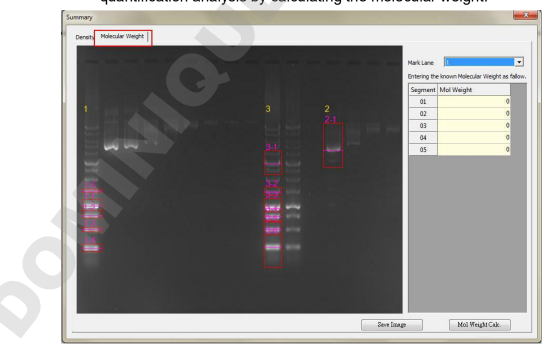
L1 Density L1 Concentration L2 Density Segment 01 103183 10300.00 5364 Segment 02 39040 38658.13 Segment 02 26512.58 9 5900.000 Set Picture P 5 5900.000
Segment 02 39040 38658.13 32 26512.58 9 9 59000.00
32 26512.58 19 59000.00
19 59000.00
64 13103.14
Sun Incom
1 Save Image Export 1

Step5 Click on the "Export Data" button (as box1), a window pops up to ask you to select a destination location to save your file. Give the data a file name (as box 2) and press "Save" (as box 3). (Data is then exported using the CSV file format, which could be easily access by using Microsoft Excel)

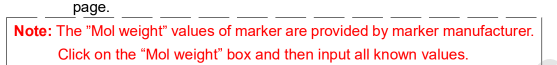


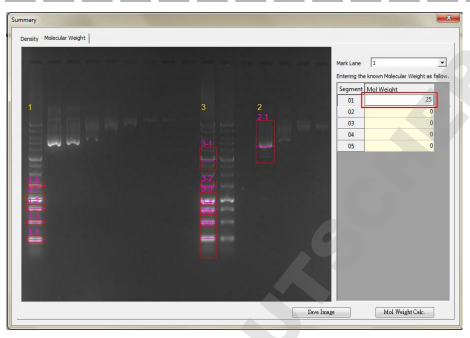
4.3.5.2 Calculating the molecular weight

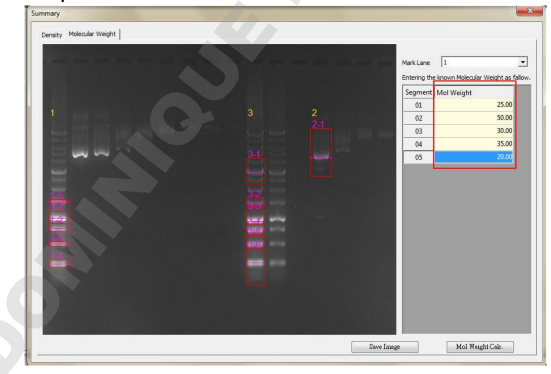
Step1 Select "Molecular weight" worksheet to move forward with quantification analysis by calculating the molecular weight.



$\label{eq:step2} Step2 \ \mbox{Key in the respective molecular weight values of the marker in this}$







Step3 Fill in all known values of the marker on the list.

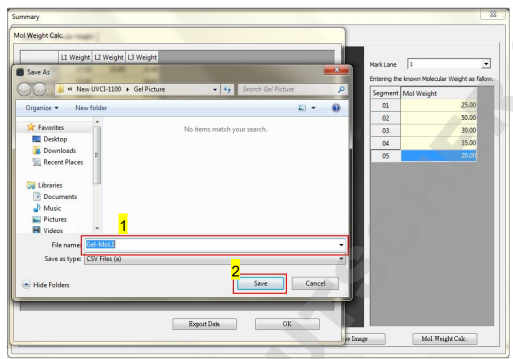
Step4 Click "Save image" button (as box 1) to store this image from the screen. Choose a destination location to save your image. Give the image a file name (as box 1) and press "Save" (as box 2) to finish.

Density Molecular Weight Save As Corganize New UVCI-1100 Gel Picture Organize New folder Favorites	♥ 🍕 Search Gei Pict	ture P	Segment Mol We 01 02	tolecular Weight as fallo ight 25.00 50.00
Organize New folder Favorites	▼ 🍕 Search Gel Pict	ture 👂	Entering the known M Segment Mol We 01 02	tolecular Weight as fallo ight 25.00
Organize New folder Favorites	▼ 49. Search Gel Pict	ture 👂	Segment Mol We 01 02	ight25.00
Organize New folder Favorites	✓ 4→ Search Gel Pic		Segment Mol We 01 02	ight25.00
* Favorites		∎ • 0	01 02	25.00
* Favorites				50.00
🔆 Favorites				
			03	30.00
E Desktop			04	35.00
Downloads E Gelbmp			05	20.00
Music ■ Pictures ■ ct = 2				
File name: Gel-Mol				
Save as type: BMP (*.bmp)				
Save as type: [binit (.binit)]				
Hide Folders	3 Save	Cancel		
		Save Im	age N	fol Weight Calc.

Step5 When clicking the "Mol Weight Calc." button (as box1), this analysis software will calculate the unknown "Mol weight" based on the input marker values. Press the "Export Data" button (as box 2), the software will export the data to a CSV file sheet.

	L1 Weight	L2 Weight	L3 Weight	Mark Lane 1	
Segment 01	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		25.00		
Segment 02	200000		19.82	Entering the known Mol	
Segment 03	None Ser		17.03	Segment Mol Weig	
Segment 04			15.73	01	25.00
Segment 05			13.59	02	50.00
Segment 06			10.80	03	30.00 35.00
				04	20.00

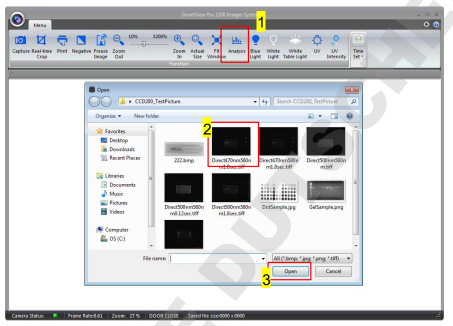
Step6 Choose a destination location to save your export. Give the data a file name (as box1) and press "Save" (as box 2) to finish.



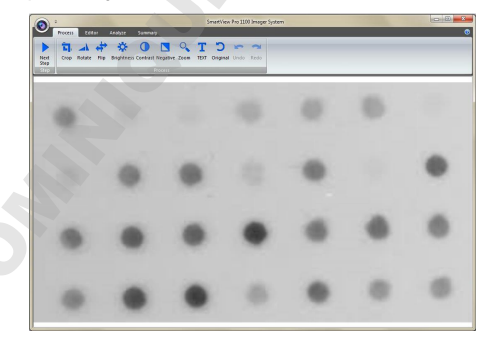
4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample

4.4.1 Load the image

Step1 Press "Analysis" (as box 1) to select the image you wish to analyze. You may select the image file from the hard drive or the USB drive. Select an image from the folder (as box 2). Press "Open" (as box 3) to load.

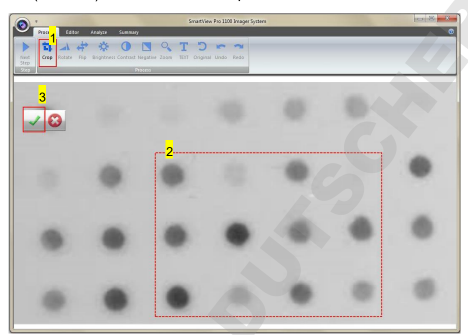


Step2 The image will be shown on the center of a new window.

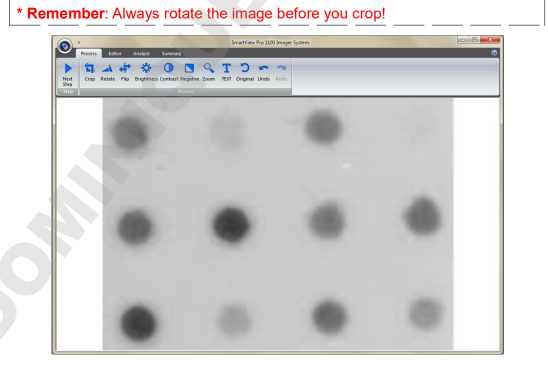


4.4.2 Processing the Image File

You will be directed to the image processing tool box as shown below. **Step1 Crop**: Crop the image by press the "Crop" button (as box 1). In order to select the cropping area of the image, hold and drag the cursor to select the area you want (as box 2). Once you are done. Press "√" (as box 3) button to confirm or press "x" to cancel.

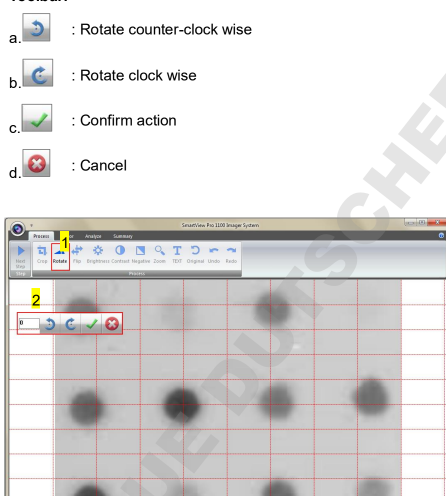


Step1-1 The image will be shown below as you selected.

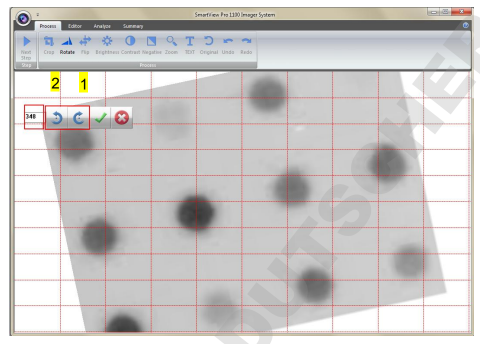


- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - **Step2 Rotate**: To rotate the image, first select the "Rotate" button (as box1) and the toolbar (as box 2) will pop up.

Toolbar:

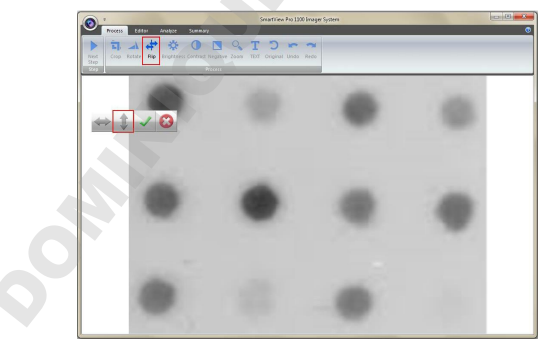


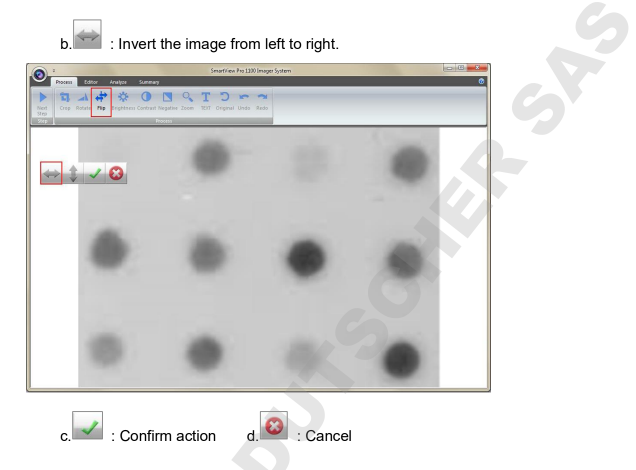
- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - Step2-1 You may rotate the image counter-clock wise or clock wise in two ways:
 - a. Using the toolbar labelled as box 1, press " \checkmark " to confirm action.
 - b. Input the desired angle (0~359) directly in the blank space labelled as box 2, press **ENTER** first before pressing " \checkmark " to confirm action.



Step3 Flip: To flip the image according to the orientation you desired.

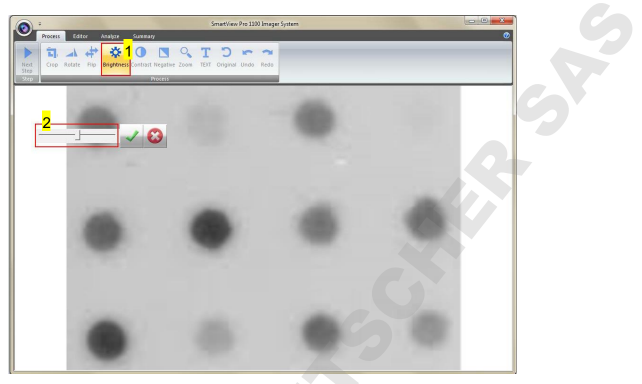
a. : Invert the image upside down.



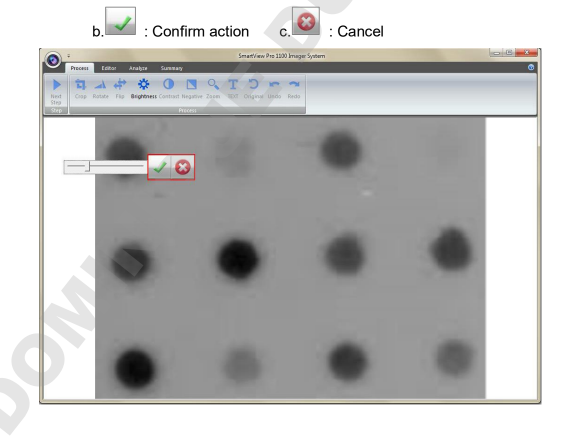


Step4 Brightness: Adjusting the brightness of the image by pressing on the "Brightness" button (as box 1), then use the scrollbar (as box 2) to adjust the brightness level.

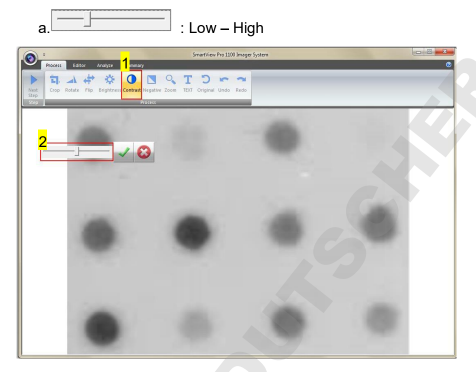




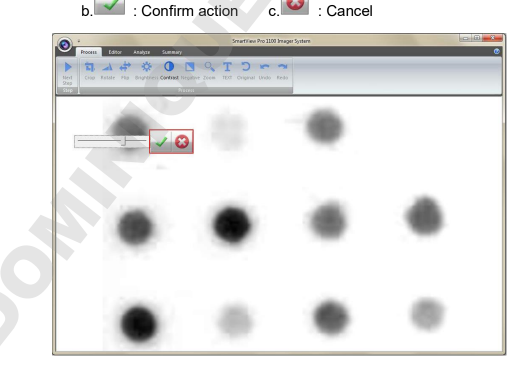
Step4-1 The result of Brightness is shown below. Press "√" to proceed or press "×" to cancel.



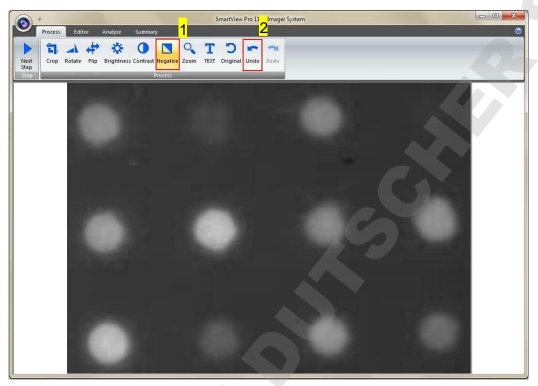
- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - **Step5 Contrast**: Adjusting the contrast level of the image by pressing the "Contrast" button (as box 1), then use the scrollbar (as box 2) to adjust the contrast level.



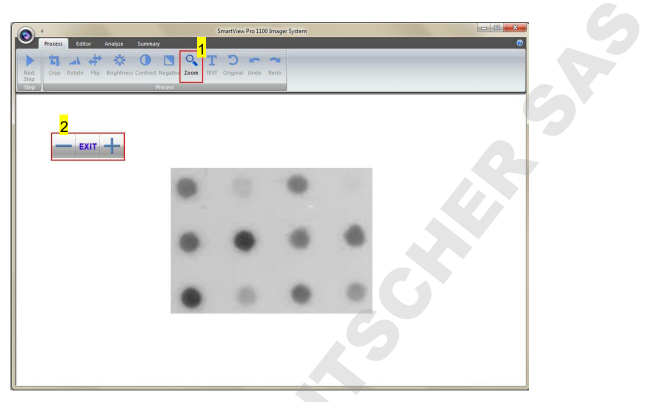
Step5-1 The result of Contrast is shown below. Press " \checkmark " to proceed or press "x" to cancel.



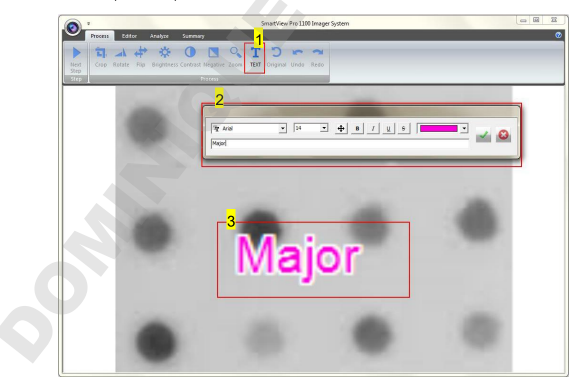
- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - **Step6 Negative**: To reverse the image between black and white by pressing on the "Negative" button (as box 1). If you don't want to negative the image, you can press the "Negative" button again or you can press the "Undo" button (as box 2) to recover the image.



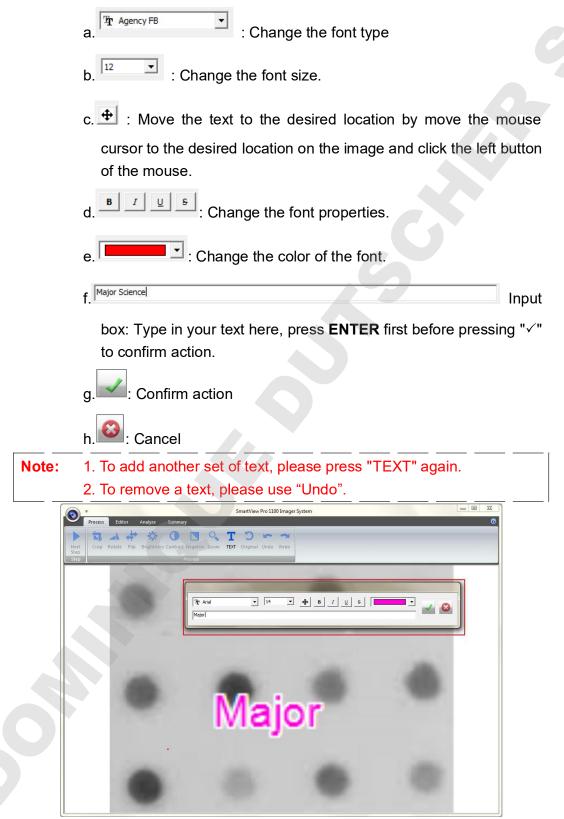
Step7 Zoom: Adjusting the zoom of the image by pressing on the "Zoom" button (as box 1) and then a toolbar will pop out. If you want to zoom in the image, press the "+" button (as box 2). If you want to zoom out the image, press the "-"button (as box 2). Press "EXIT" to finish. This feature simply lets you zoom in and zoom out of the image but will not make any changes to the image file.



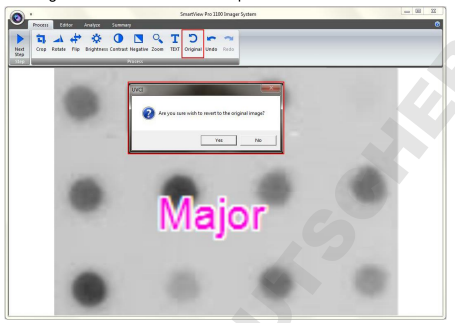
Step8 Text: You could add text onto the image. Click on the "Text" button (as box 1) and then the toolbar (as box 2) will show up. The sample text (as box 3) will show on middle of the screen.



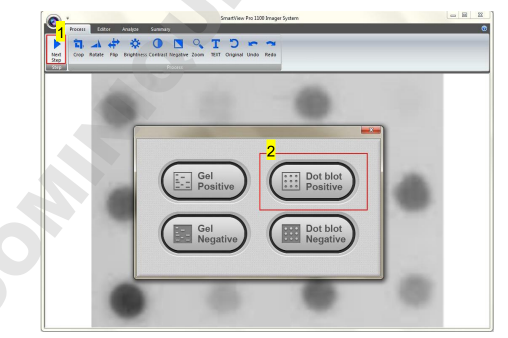
- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - **Step8-1** Click on the input box, type in your text here. You could adjust your text using this toolbar. The toolbar functions are explained as below.



- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - **Step9 Original**: This is the master undo button. It will undo ALL the changes you made to the image and revert it back to the original image. A massage will pop up to ask for confirmation once you press the "Original" button. Press "Yes" to proceed.

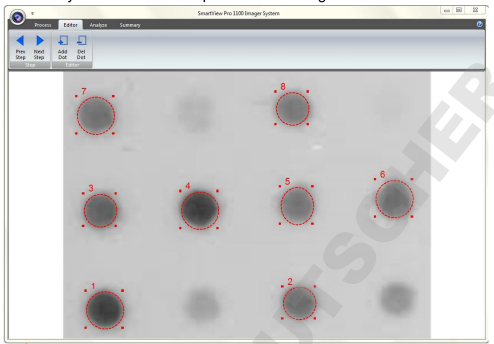


Step10 Next Step: Press "Next Step" button (as box1) to continue the analysis. There are 4 analysis methods for you to choose depending on your application. For example, we choose "Dot blot Positive" (as box 2) for DNA gel electrophoresis. (This instruction for operating under Dot blot Positive and Dot blot Negative is the same)

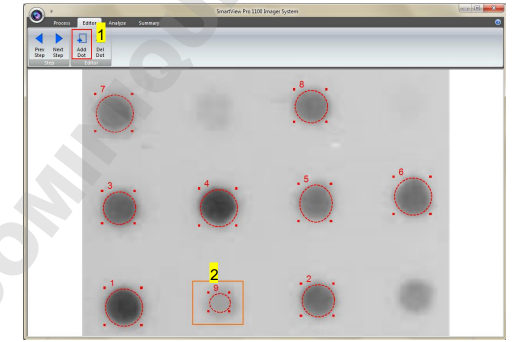


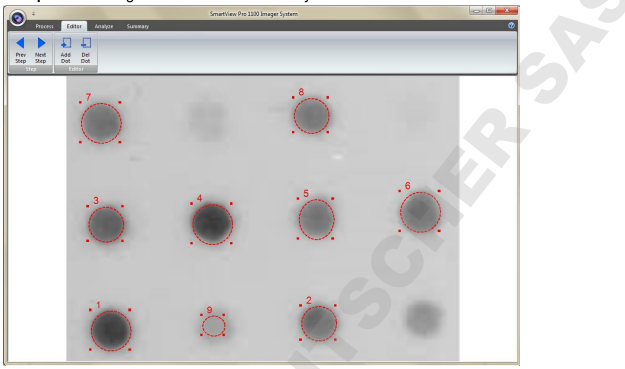
4.4.3 Selecting the Image Dot

Press "Dot blot Positive" button and the software will automatically analyze the dot-blot samples from the image.



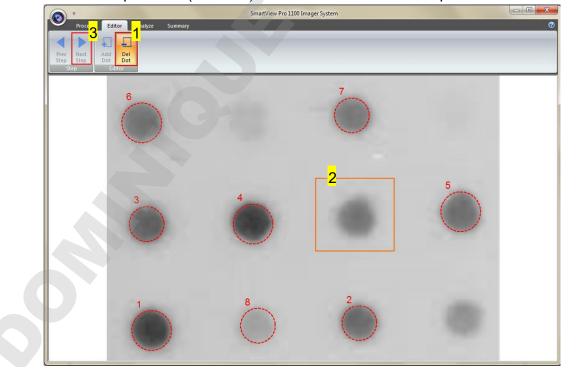
Step1 Add Dot: Click "Add Dot" button (as box 1) to add one sample. Use the mouse to select the sample (as box 2) from the screen. Each time you press the "Add Dot" button, the system will duplicate a random circle size. Use the cursor to adjust the circle size.





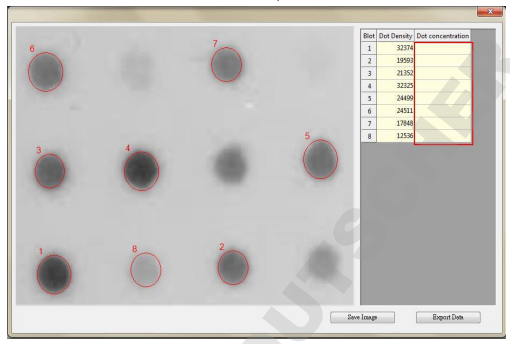
Step1-1 The image will be shown below as you have selected.

Step2 Delete Dot: Press "Del Dot" button (as box 1), and then select the dot (as box 2) you want to delete. After selecting the dot, click on "Next Step" button (as box 3) to move forward to next step.

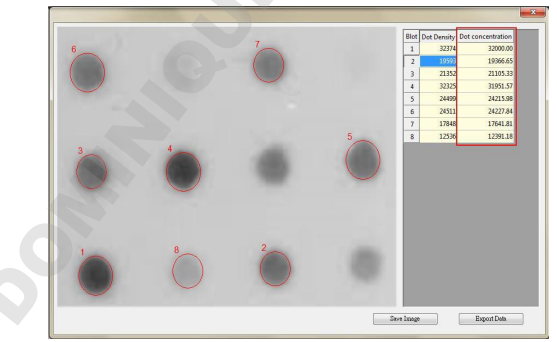


4.4.4 Calculating the density

Step1 Double click on the "Dot concentration" blank boxes to input the real density of each sample. (You will need at least one value in order to calculate the rest of the numbers.)



Step2 Enter the value of known concentration. The analysis software will project other unknown concentrations based on the known (input) concentration.



- Section 4 4.4 Image Analysis: Using "Dot blot positive/ Dot blot negative" to analyze the sample
 - **Step3** Click "Save image" button (as box 1) to store this image from the screen. Choose a destination location to save your image. Give the image a file name (as box 2) and press "Save" (as box 3) to finish.

				Blot	Dot Density	Dot concentration
Save As	1		×	1	32374	32000.00
~ _				2	19593	19366.65
New folder (2)	✓ ⁴ → Search New	folder (2)	Q	3	21352	21105.33
Irganize 👻 New folder		-	2	4	32325	31951.57
				5	24499	24215.98
Favorites	No items match your search.			6	24511	24227.84
Desktop				7	17848	17641.81
Recent Places				8	12536	12391.18
Music Pictures Videos						
File name: Dot-pic			-			
Save as type: BMP (*.bmp)			•			
Hide Folders	3 Save	Can	el			
			4			

Step4 Click on the "Export Data" button (as box 1), a window pops up to ask you to select a destination location to save your file. Give the data a file name (as box 2) and press "Save" (as box 3) to finish. (Data is then exported using the CSV file format, which could be easily access by using Microsoft Excel)

	7		Blot		Dot concentration
Save As	(Second		1	32374	encontraction -
New folder (2)	← 4 Search New f	older (2)	2	19593	19366.65
	Search New 1		3	21352	<u> </u>
Organize Vew folder		E • 0	4	32325	
★ Favorites			5	24499	
Desktop	No items match your search.		6	24511	
Downloads			7	17848	
Recent Places			8	12536	12391.18
Libraries Documents Music Pictures Videos File name Dot-concen					
Save as type: CSV Files (a)					
Hide Folders	3. Save	Cancel			

Section 5 Troubleshooting Guide

Many operating problems may be solved by carefully reading and following the instructions in this manual accordingly. Some suggestions for troubleshooting are given below. Should these suggestions not resolve the problem, please contact our SERVICE DEPARTMENT or a distributor in your region for assistance. If troubleshooting service is required, please include a full description of the problem.

Problem	Suggestion	
Screen doesn't light on	Check the main power swit	ch is on
No Signal from the CMOS camera	and chamber is connect	e between CMOS camera ed well. e between CMOS camera
Light lamp doesn't light up	Check white light lamp is s	witched on
UV light doesn't light up	 Check UV transilluminator ★ Since 312nm waveleng can put on a sheet of w transilluminator to help on. A4 Paper Light OFF 	th UV is invisible light, you
Cannot print the image file on 64 bit system (e.g. Select the printer type as Adobe PDF).	PDF Creator download web site: http://www.pdfforge.org/pdfcreator	
Cannot operate the lights, or capture the images.	If the device is connected	onnected with your ed with the computer, then on in the computer is off.

The software displays	 Please contact the service department of Major
"Device not found".	Science or your local distributor.
The software displays "Com port not found".	 You did not connect the computer with device. Check the connection between the computer and device. You did not install the drivers on the computer. Check the detail instruction of installation in <i>Section 3.3</i>.

*Note1:

If Bluetooth of the computer is turned on when SmartView Pro Imager System is connected, it may conflict with the com port (a signal connector) on the device, and cause the malfunction. When the situation occurs, we suggest turning off Bluetooth and try again to operate the device.

Section 6 Cleaning & Maintenance

The painted surfaces of the filter areas on the built-in UV Transilluminator must be cleaned with water and soap, using a sponge or towel. Dry the filter surface with a soft cloth after each operation. Never use abrasive cleaners, solvent based cleaners or scouring pads. The housing may be cleaned with a moist cloth containing a mild soap solution.

Always disconnect the SmartView Pro Imager System from the electrical power prior to cleaning.

6.1 Replacing the Fuse

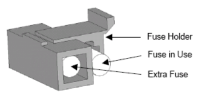
For additional fuses, contact Major Science Co., Ltd.

To replace the fuse:

- 1. Turn off the main power switch at the rear of system and detach the power cord.
- 2. Open the fuse compartment located inside the Power Entry Module by inserting a small flathead screwdriver into the slot below the ON/OFF switch. Turn the screwdriver to gently pry open the fuse compartment.

Note: the fuse compartment will not open with the power cord in place.

- Pull the fuse holder out of the compartment and inspect the fuse. If the fuse is burned or there is a break in the fuse element, replace the fuse with an identical type of fuse (T2A/250V~) as provided in the fuse holder (see figure below)
- 4. Place the fuse holder back into the compartment.
- 5. Snap the cover close.



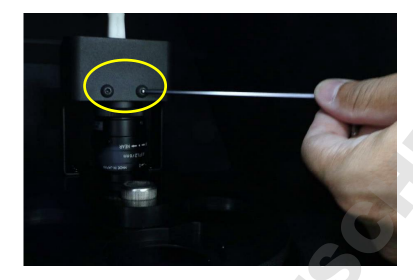
6.2 Adjust the camera for clearer image

Tool: 2.5 mm hex wrench (not provided)

Step1 Open camera door. Remove the filter to a stable place.

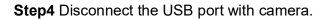


Step2 Use 2.5mm hex wrench to loosen the screws of camera holder and hold the camera to prevent damage to the lens.



Step3 Pull out the camera gently.







Step5 Separate the camera with darkroom, you could use general camera cleaning kit to clean the lens and then reinstall the camera on the camera holder for clearer image.



6.3 Replacing Amber Filter onto Viewing Window

Two filters (transparent filter and amber filter) are installed as default, if you did not purchase the blue light module and would like to remove the amber filter, please follow the steps below.



Tool: 7M/M socket wrench (not provided)

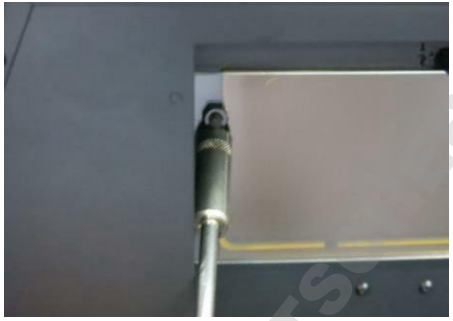




Step2 There are no screw holes on the amber filter, please put the amber filter on the inside of the bolt.



Step3 Cover the transparent filter on the amber filter, put the nuts of four corners and then use the socket wrench to tighten the nuts.



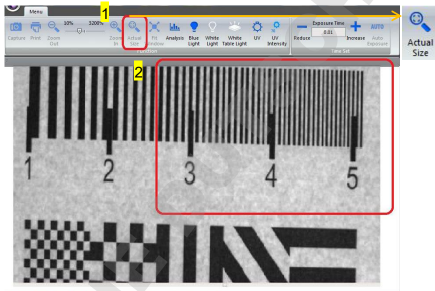
Step4 Confirm the amber filter is be fixed in the center of the viewing window.



6.4 Adjust the scientific camera when out of focus

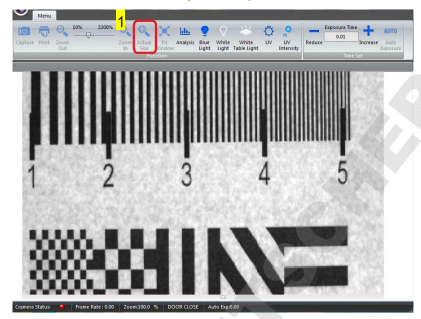
Adjust the scientific camera for out of focus only under SmartView Pro 1200 Imager System pc version to operate, please refer to SmartView Pro 1200 Imager System pc version instruction manual to install the software on your computer.

Step1 Adjust the maximum iris and lock it to fix. Put the fluorescent ruler on the UV table. Turn on the UV light and press "Actual Size" button (as box 1). Adjust the focus ring to make the picture (as box 2) clear and without losing focus.



Cramera Status: 🤌 Frame Rate : 0.00 Zoom:100.0 % DOOR CLOSE Auto Exp:0.00

Step2 Put fluorescent ruler on the UV table again. Turn on the UV light and press "Actual Size" button (as box 1) to make sure the picture is clear and focus on. Fix the focus ring after adjust.



Section 7 Ordering Information

7	
Section 7	Ordering Information
MODELS & APP	
Cat. No.	Description
UVCI-1100	SmartView Pro 1100 Imager system, standard version
UVCI-1101	SmartView Pro 1100 Imager system, standard version, high UV performance
Filter (for camer	a) *Ordered Separately
UVCI-1000-EB	Optical EtBr Filter 610nm for SmartView Pro & Simple Imager System
UVCI-1000-SG	Optical SYBR Green Filter 520nm for SmartView Pro &
	Simple Imager System
MBE-IMG-F3	SmartView amber filter,560nm
MBE-IMG-F4	SmartView amber filter,580nm
Note: For use with <u>UV lic</u>	tht as activation source, optical filters should be used.

For use with blue light as activation source, amber filters should be used.

UVCI-1000-BL Blue Light Module for SmartView Pro Imager System & 2100 series UVCI-1000-WL White Light Plate 21x26cm for SmartView Pro System, 1100 & 2100 series UVCI-1000-F1 Viewing window Amber filter, 560nm for SmartVie
UVCI-1000-WL White Light Plate 21x26cm for SmartView Pro System, 1100 & 2100 series UVCI-1000-F1 Viewing window Amber filter, 560nm for SmartVie
UVCI-1000-F1 Viewing window Amber filter, 560nm for SmartVie
Imager System, 1100 & 2100 series
UVCI-1003 SmartView Pro UV protection shield, for 1100 & 2100
UVCI-1004 SmartView Pro lens filter stand, can hold up to 4 lens for 1100 and 2100 series
DI-CLIQS CLIQS 1D Gel Analysis Software

Section 8 Warranty

Major Science warrants apparatus of its manufacture against defects in materials and workmanship, under normal service, for <u>one year from the</u> <u>shipping date to purchaser</u>. This warranty excludes damages resulting from shipping, misuse, carelessness, or neglect. Consumable parts (UV lamp and UV filter) are not covered by our warranty. Major Science's liability under the warranty is limited to the receipt of reasonable proof by the customer that the defect is embraced within the terms of the warranty. All claims made under this warranty must be presented to Major Science within one year following the date of delivery of the product to the customer.

Manufacturer:

Major Science Co., Ltd.

Address:

No.19, Ln. 207, Huakang St. Bade Dist., Taoyuan City 33464 Taiwan Taiwan

T/ 886-3-362-3319 F/ 886-3-362-3133

Contact Information

Address

19959 Sea Gull Way Saratoga, CA 95070 U.S.A

T/ 1-408-366-9866 F/ 1-408-446-1107

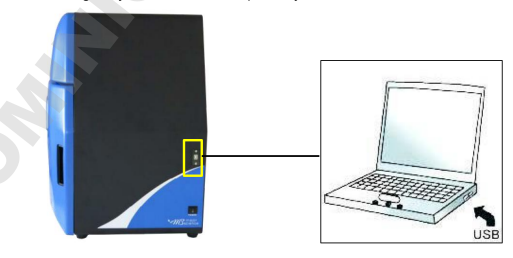
Appendix: Install Camera Software

* To install the program, please log in as an administrator on the computer. Please refer to the Web link to change the account of computer:

a. For Windows® XP
http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/en-us/windows_
security_runas.mspx?mfr=true
b. For Windows® 7
http://windows.microsoft.com/en-hk/windows7/installing-programs-frequently-asked-questions
c. For Windows® 8 and Windows® Vista
1. Go to the Search and type "Change User Account Settings" or Go to
Control Panel > User Accounts and Family Safety > User Accounts.
2. Do one of the following:
 To turn off UAC, move the slider to the Never notify position, and
then click OK. If you're prompted for an administrator password or
confirmation, type the password or provide confirmation. You will
need to restart your computer for UAC to be turned off.
 To turn on UAC, move the slider to choose when you want to be
notified, and then click OK. If you're prompted for an administrator
password or confirmation, type the password or provide
confirmation

I. Install camera software

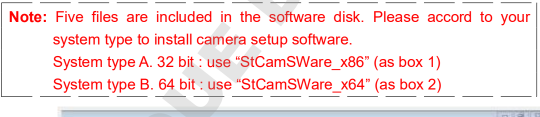
Step1 Turn on the SmartView Pro Imager System and connect the SmartView Pro Imager System with the computer by USB wire.



Step2 Check computer system type.

Control Panel Home	View basic information	about your computer	0 _
Device Manager	Windows edition		
💡 Remote settings	Windows 7 Home Premium		
System protection	Copyright © 2009 Microsoft Corporation. All rights reserved.		
Advanced system settings	Service Pack 1 Get more features with a n System Menufacturer:	Dell	
	Model:	Inspiron 560	
	Rating:	Big Windows Experience Index	
See also	Processon	Pentium(R) Dual-Core CPU E5800 @ 3.20GHz 3.20 GHz	
Action Center	Installed memory (RAM):	2.00 GB	
Windows Update	System type:	64-bit Operating System	
Performance Information and Tools	Pen and Touch:	No Pen or Touch Input is available for this Display	

Step3 Install camera setup software.





Step4 Select the language for your location.



Step5 Click "Next" to start install the program.

StCamSWare x64 v3.01 - InstallSh	ield Wizard
	Welcome to the InstallShield Wizard for StCamSWare x64 v3.01
	The InstallShield Wizard will install StCamSWare x84 v3.01 on your computer. To continue, click Next.
Installähled SEN <u>TECH</u>	(Back Next) Cancel

Step6 Check the license agreement then press the "Next" button.



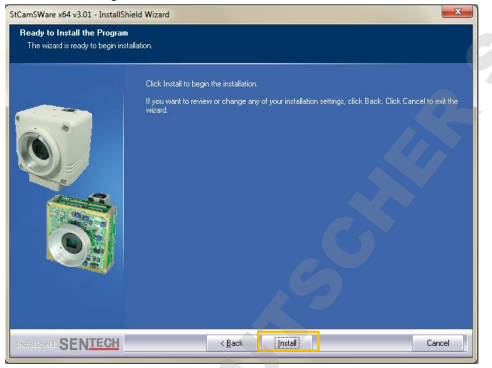
Step7 Select the "Complete" type to setup and then press the "Next" button.

StCamSWare x64 v3.01 - InstallShi Setup Type Select the setup type to install.	eld Wizard	
	Please select a setup type. • Complete All program features will be installed. Custom • Custom Select which program features you want installed. Recommended for advanced users. 	0
	< Back Next > Cancel	

Step8 Save this program in destination folder.

	StCamSWare x64 v3.01 - InstallSP Choose Destination Locatior Select folder where setup will in	1
0		Setup will install StCamSWare x64 v3.01 in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder. Destination Folder— C\Program Files\StCamSWare\
	Installshield SENTECH	< <u>B</u> ack <u>Next></u> Cancel

Step9 Click install to begin the installation.



Step10 Complete the installation program.



%Note: Under Windows XP system, if you want to change the USB port from computer/laptop with camera, a found new hardware dialog of the system will pop up. Please install the hardware as following to proceed.

1. Select "No, not this time" then press "Next" button.

Found New Hardware Wiz	ard
	Welcome to the Found New Hardware Wizard Windows will search for current and updated software by looking on your computer, on the hardware installation CD, or on the Windows Update Web site (with your permission). Read our privacy policy
	Can Windows connect to Windows Update to search for software? Yes, this time only Yes, now and every time I connect a device No, not this time
	Click Next to continue.
	<back next=""> Cancel</back>

2. Select "Install the software automatically" then click "Next" button.

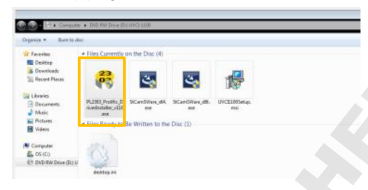
This wizard helps you install software for:
Sentech USB Camera
If your hardware came with an installation CD or floppy disk, insert it now.
What do you want the wizard to do?
What do you want the wizard to do? Install the software automatically (Recommended)
What do you want the wizard to do?
What do you want the wizard to do? Install the software automatically (Recommended)

3. Press "Continue Anyway" to finish the hardware wizard.

	Installation	s -
1	The software you are installing for this hardware. Sentech USB Camera has not passed Windows Logo testing to verify its compatibility with Windows XP. (Tell me why this testing is important) Continuing your installation of this software may impair or destabilize the correct operation of your system either immediately or in the future. Microsoft strongly recommends that you stop this installation now and contact the hardware vendor for software that has passed Windows Logo testing.	
	that you stop this installation now and contact the hardware	

II. Install light signal software

Step1 Select PL2303 setup program.



Step2 Install PL2303 setup program.



Step3 Complete the installation program.

