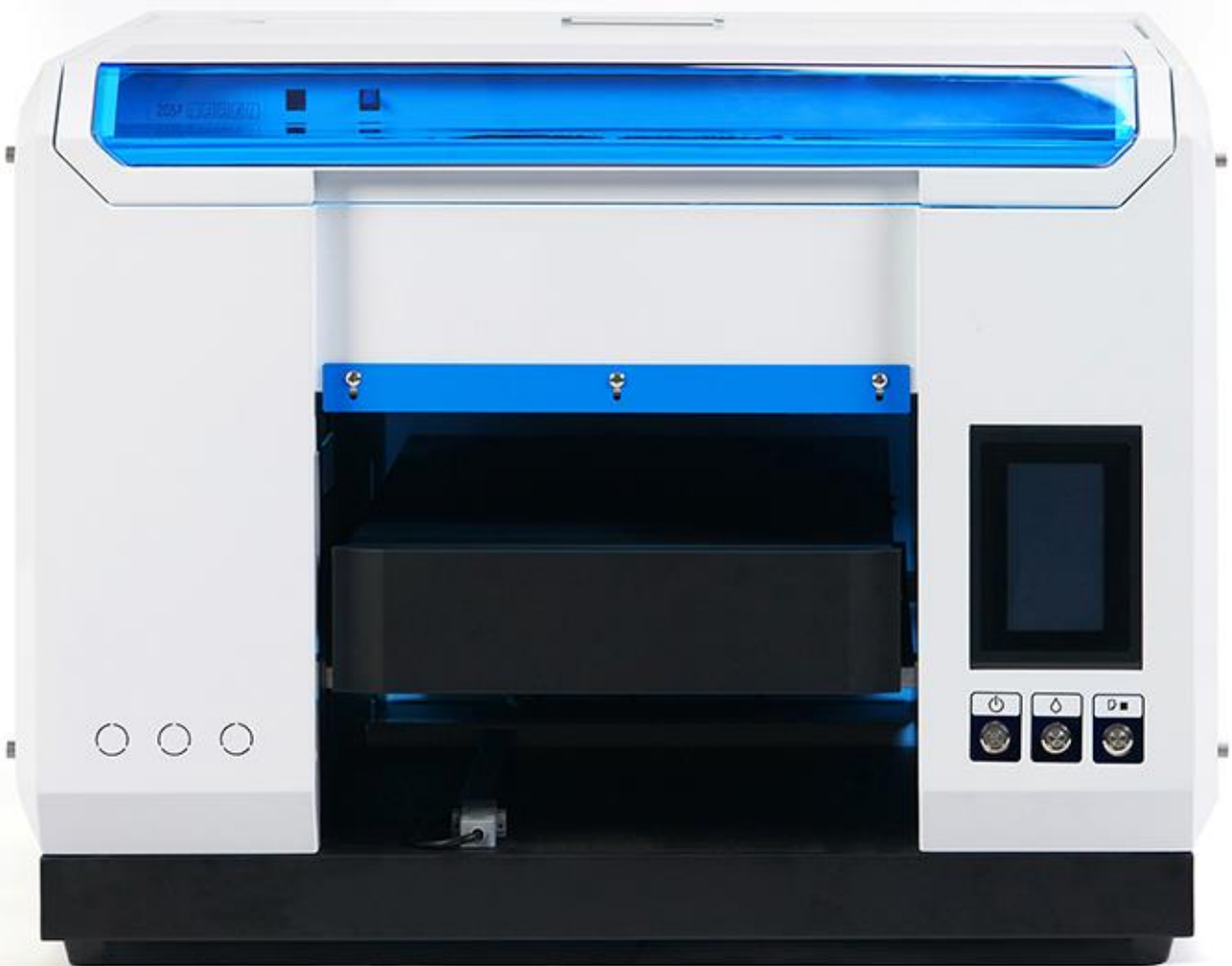




UVMAX Printer Manual



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I . Product Specifications

Model	UVMAX	Print Head	Epson R1390
Print Size	A3 (267*420mm)	Platform Size	A3 (297*420mm)
Print Speed	A3(about 1440dpi10min)	Software	Acro RIP 9.03
Print Height	0~140mm ,Infrared height measurement	System	Window XP、 7、 10
Ink Consumption	1m ² /20ml	Color Configuration	YKWWMC or YKLcLmMC
Ink Supply Mode	Continuous Ink Supply	Relief Printing	Support
UV lamp life	3 Years	Package Size	78*76*69cm
UV lamp cooling	Water cooling + Air cooling	Machine Size	69*69*53cm
UV Lamp Power	50~60W	Net Weight / Gross Weight	65KG/85KG
Platform Adjustment	Key + Infrared height measurement	Outer Package	Export wooden case + Foam
Platform Drive	Pulse motor drive		
Ink Filtration	Double filtration of ink bottle and ink sac		
Voltage / Plug	AC100~230V/ Optional according to the country		
Nozzle Protection	Intelligent infrared anti-collision system, ink absorption pad maintenance fluid to prevent clogging.		
Supported Media	Mobile phone case/leather/lithograph/crystal/acrylic/card/CD/U disk/name board and other planes		
Note	The flatbed printer adopts stable platform technology, Pulse motor drive method, combined with infrared height measurement, laser positioning, water cooling + air cooling, suitable for long-term continuous work, wide printing range, and products within 120mm height Printable		

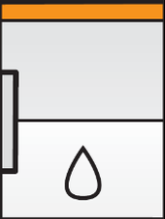
(1) Product introduction

UV flatbed printer is also known as universal flatbed printer or flatbed printer. It breaks through the bottleneck of digital printing technology and realizes the real one-sheet printing, no plate making, and full-color image printing at one time. Compared with traditional printing technology, it has many advantages.

(2) Product application range

Most planes can be printed, almost unlimited materials. For example: mobile phone case, slate relief, acrylic brand, wallet, tempered film customization, wallpaper, ceramic tile, U disk, CD, etc. (some materials need to be coated)

(3) Introduction to Printer Keys

Power Supply		Press this button to open and close the printer power
Ink Key / Clean Key		<p>Press this button to move the print head to the cartridge change location.</p> <p>When detecting the service life of the cartridge market, press this button to print the head to the ink check position.</p> <p>After changing the cartridge, press this button to return the print head to the initial position.</p> <p>When the ink indicator lights go out, press the button for 3 seconds to clean the print head.</p>
Task key/paper key		<p>Press this button to load or pop out the print paper.</p> <p>You can resume printing if you press this button when there is a lack of paper error or multiple page feed errors.</p> <p>Press this button when printing jobs to cancel the print.</p>

(4) Introduction to touch screen

(Machine status indication) :

Displays the status of the whole device

Online button :

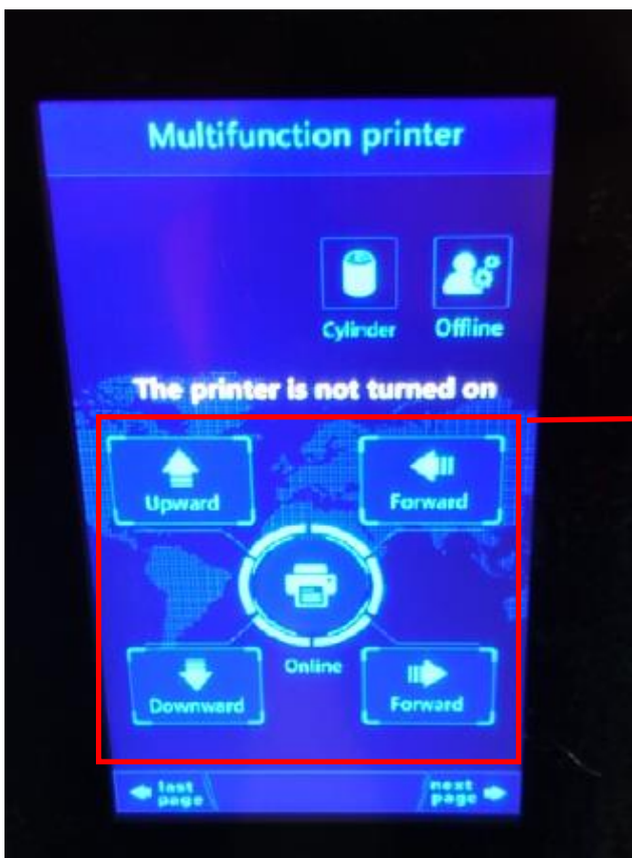
Click the online button, the print head back at the origin, printer is ready to print

Offline button :

Click the offline button, printing stop, platform stop moving

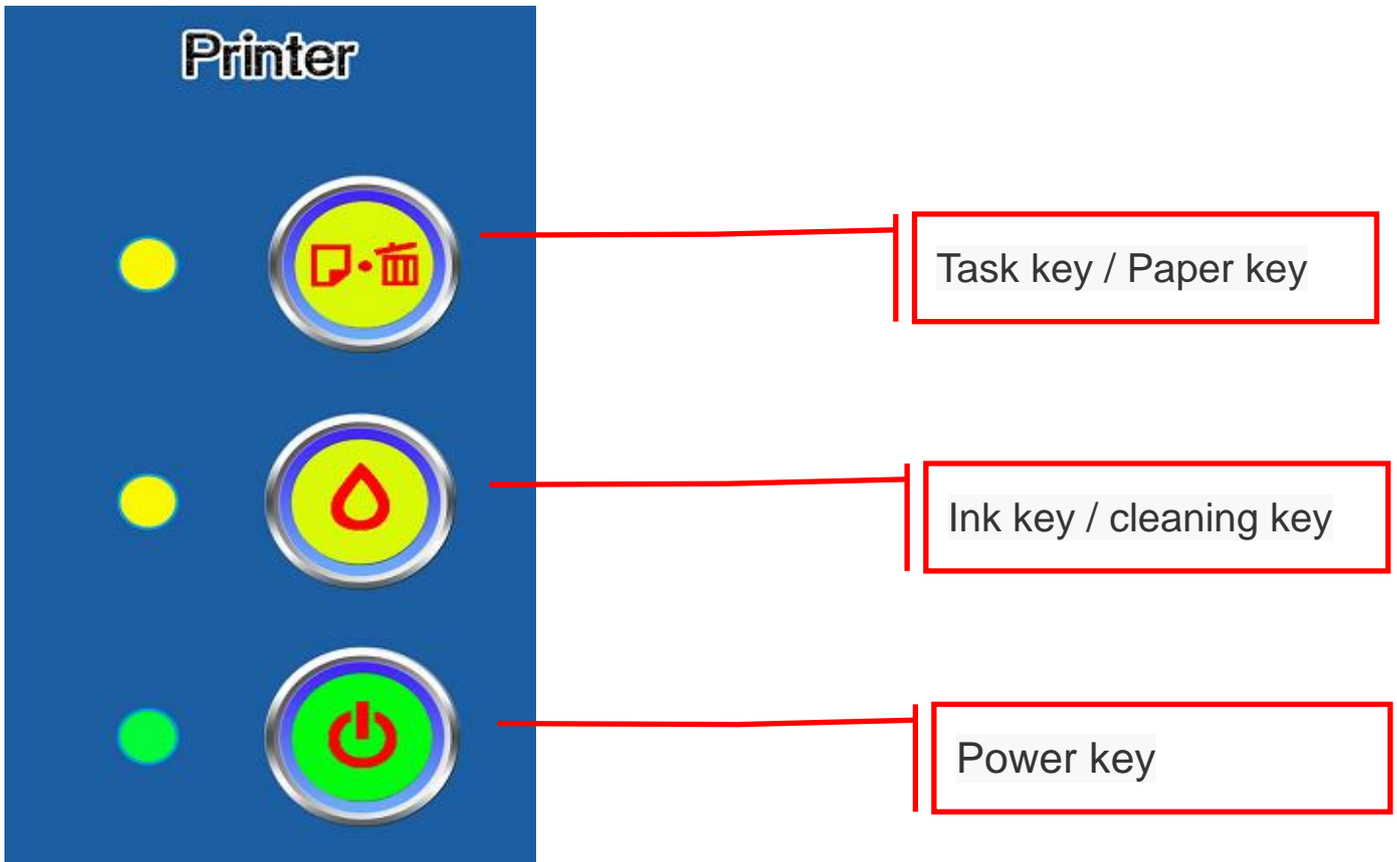
Forward、Upward、Downward、Backward :

Platform control: Forward/ Upward / Downward / Backward

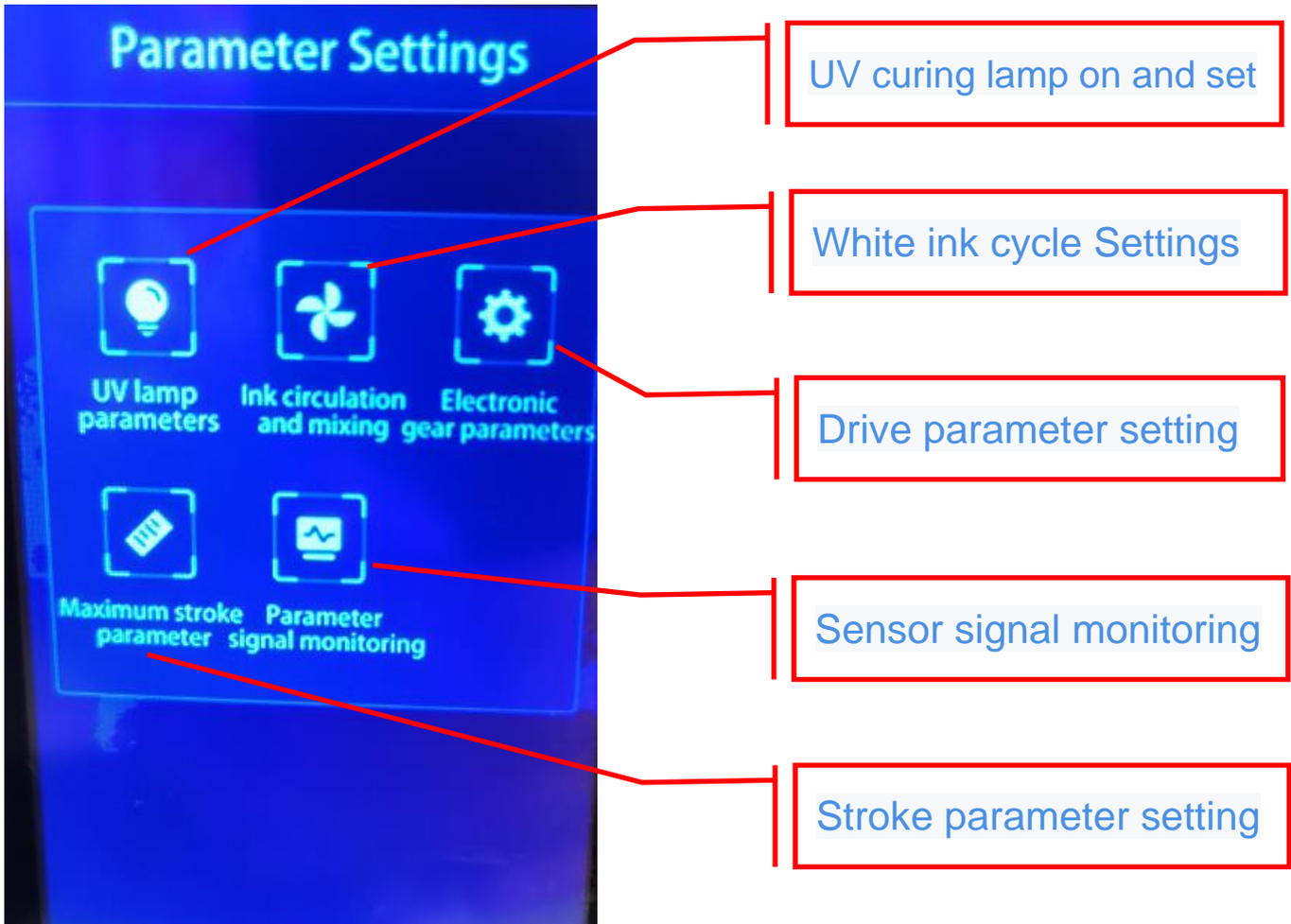


Platform Direction control

5-1.Previous Page button on home screen



5-2.The Next page button on the home screen



II . Machine Installation and Setup

1. Machine Basic Inspection

(1)After unpacking, check the appearance of the machine

(2)Power on, check whether the right transmitter of the infrared platform is correctly aligned with the receiver on the left

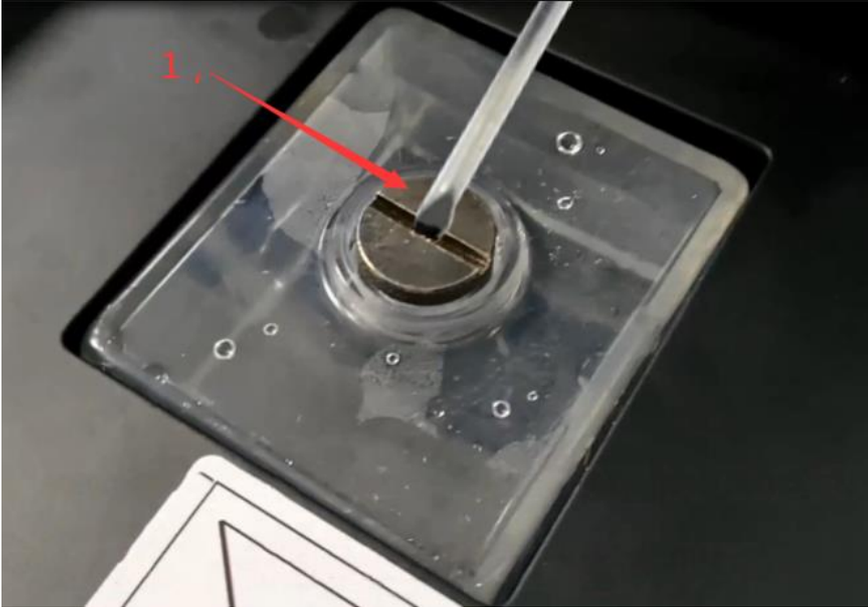
(3)Check platform movement through touch screen, Forward/ Upward / Downward / Backward

(4) Printer turn on through power key, print head performs a self-test. (Self-test video is in

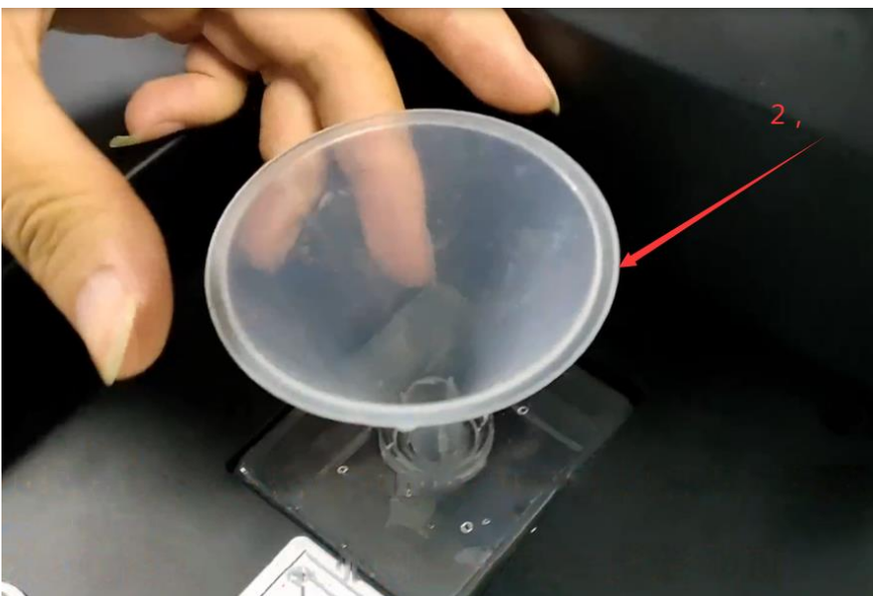
the folder/USB drive “03 Electricity check”)

2. Filling with cooling water

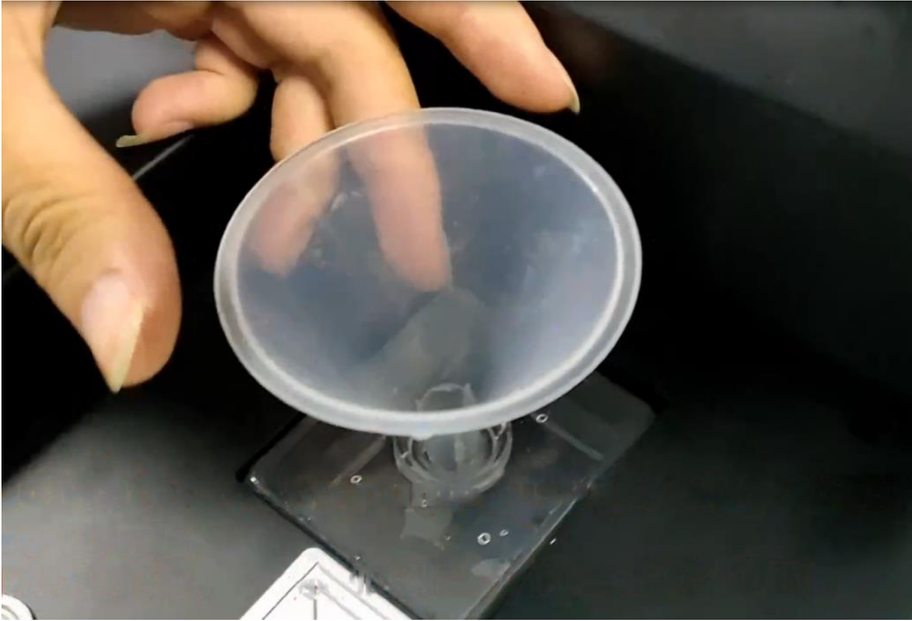
1. Unscrew the cover with a flat-blade screwdriver



2. Pour the water into it with a funnel.



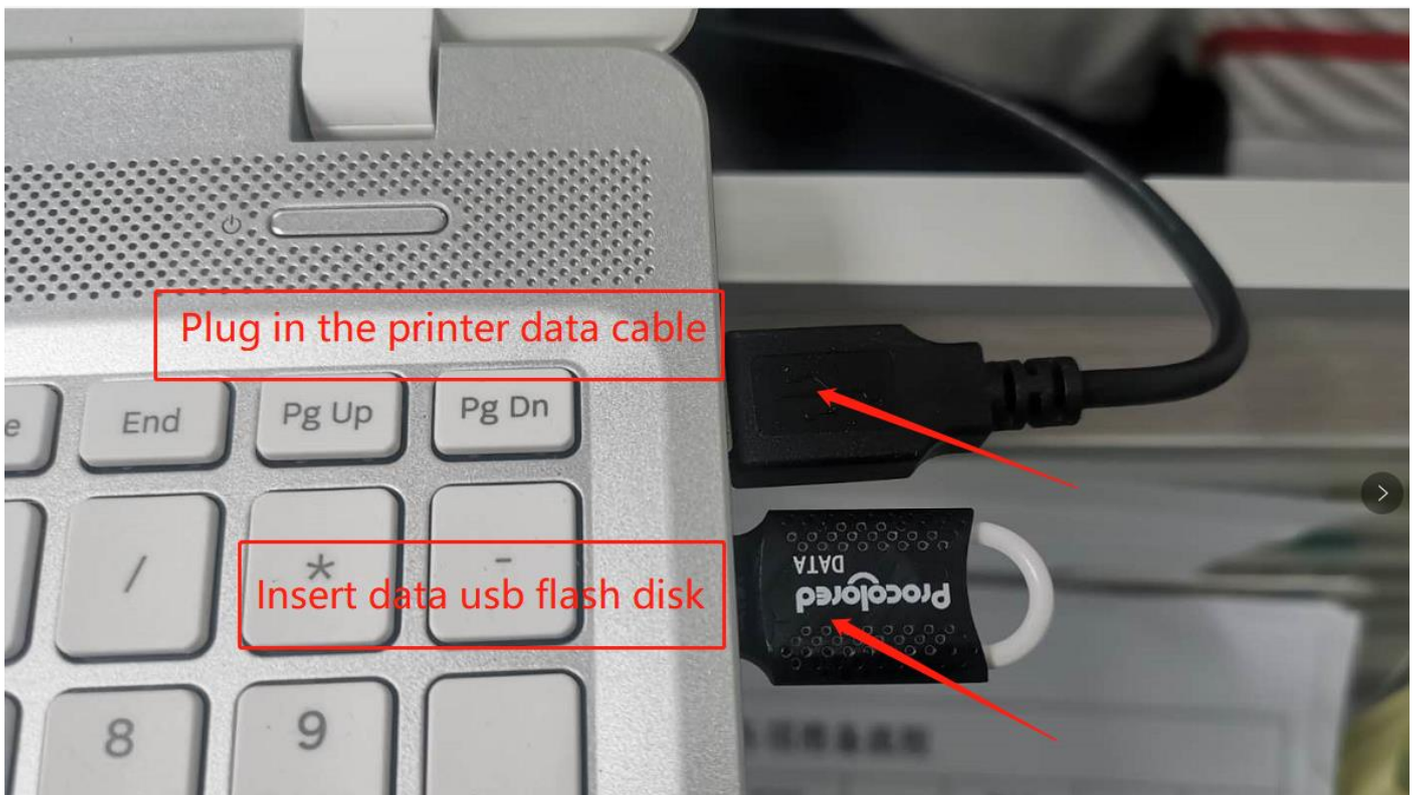
3. There is a hole next to it, adding water to two-thirds of it.



PS: When adding cooling water, make sure that the water in the water pipe flows and circulates to the UV lamp.

3. Print driver installation

1. Turn on the printer until the screen says "Ready to print" and plug the printer USB cable into the computer
2. Insert data USB flash disk or download the direct download folder
3. Confirm your computer's operating system is 32 or 64 bit , through "My Computer" - "Properties"
4. Find the corresponding driver in the U disk and install it.



System

Control Panel > System and Security > System

Control Panel Home

- Device Manager
- Remote settings
- System protection
- Advanced system settings

View basic information about your computer

Windows edition

Windows 10 Enterprise

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System

Processor: Intel(R) Core(TM) i7-6500U CPU @ 2.50GHz 2.59 GHz

Installed memory (RAM): 4.00 GB

System type: **64-bit Operating System, x64-based processor**

Pen and Touch: No Pen or Touch Input is available for this Display

Computer name, domain, and workgroup settings

Computer name: DESKTOP-TESH5CL

Full computer name: DESKTOP-TESH5CL

Computer description:

Workgroup: WORKGROUP

Windows activation

Windows is activated [Read the Microsoft Software License Terms](#)

Product ID: 00329-00000-00003-AA255

See also Security and Maintenance

File Explorer: A4 drive 64 bit

Path: This PC > Lexar (F:) > 04 install drive > A3 drive > A3 drive 64 bit

Name	Date modified	Type	Size
1390win7 XP (64位) 驱动.exe	2018/12/22 10:54	应用程序	10,468 KB

WinZip Self-Extractor - epson-l800_drv_x64.exe

To unzip all files in epson-l800_drv_x64.exe to the specified folder press the Unzip button.

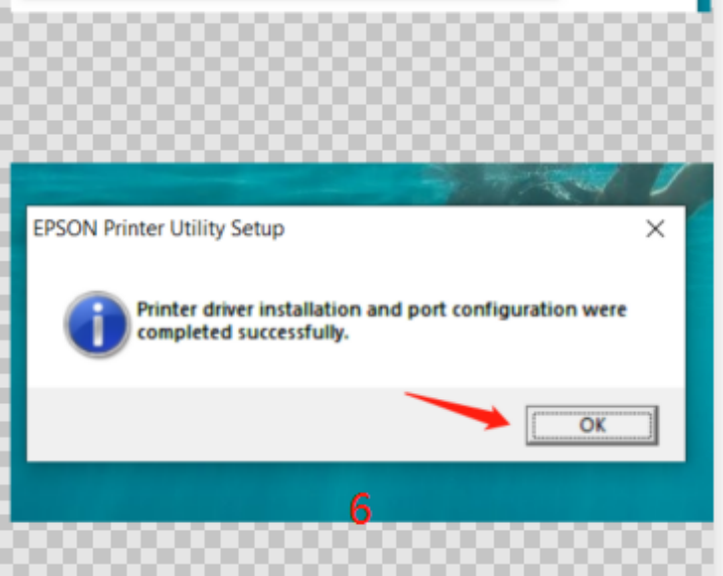
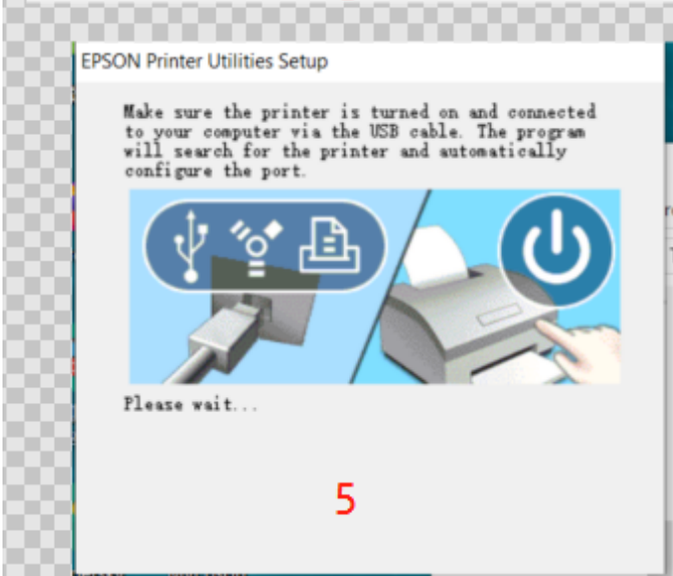
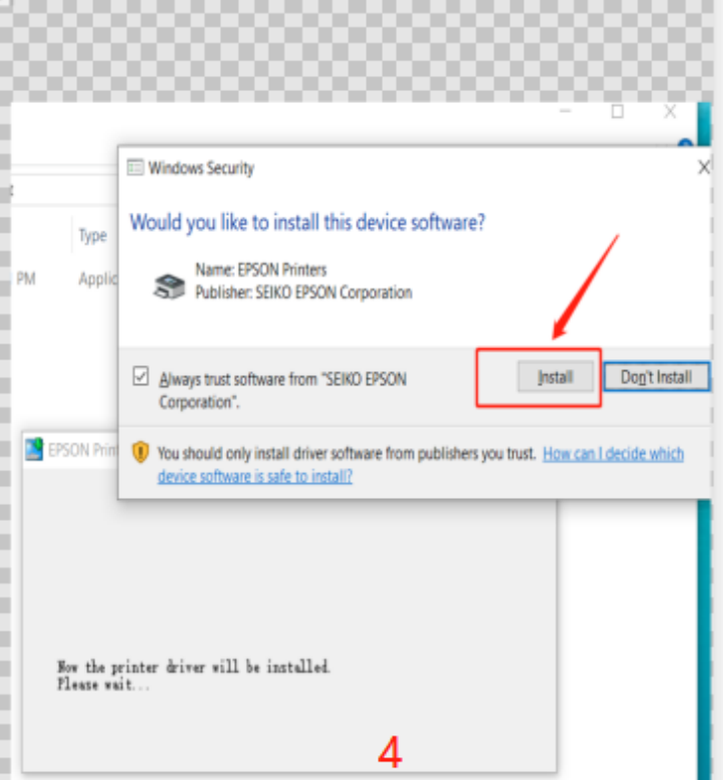
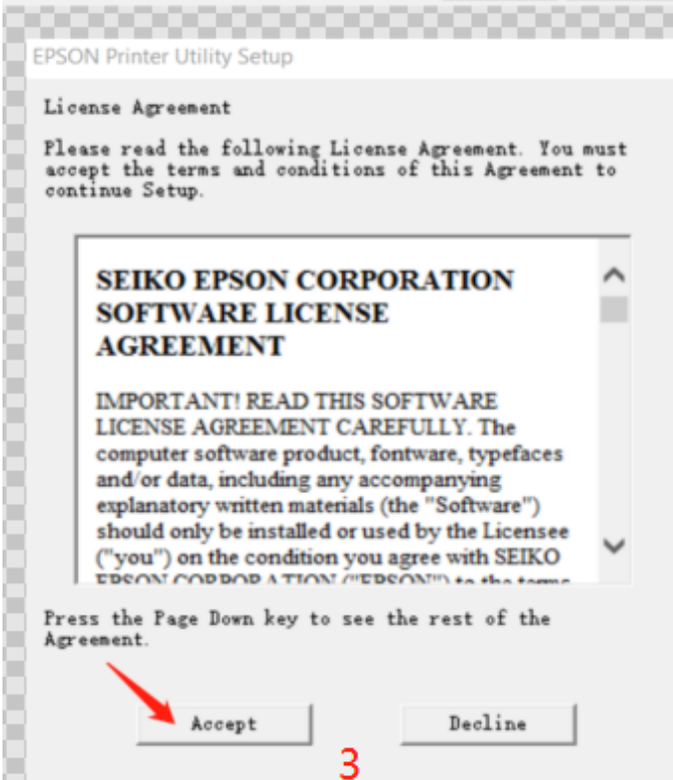
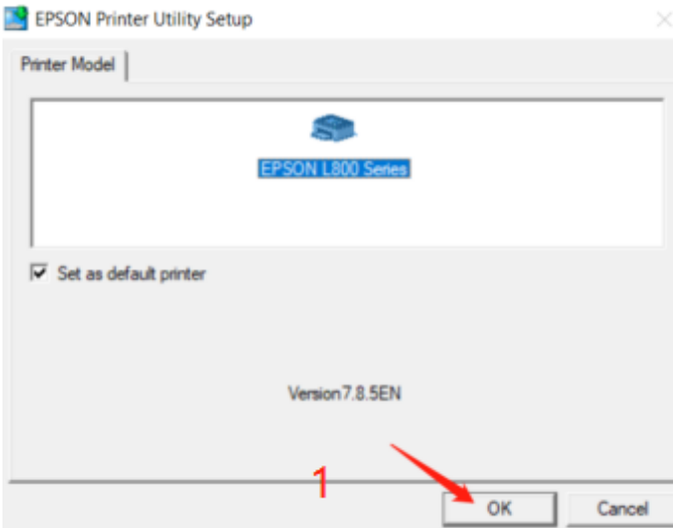
Unzip to folder: 杀毒软件\AppData\Local\Temp

Overwrite files without prompting

When done unzipping open: \\L800_x64_672HomeExportAsia_MP\WINX64\SETI

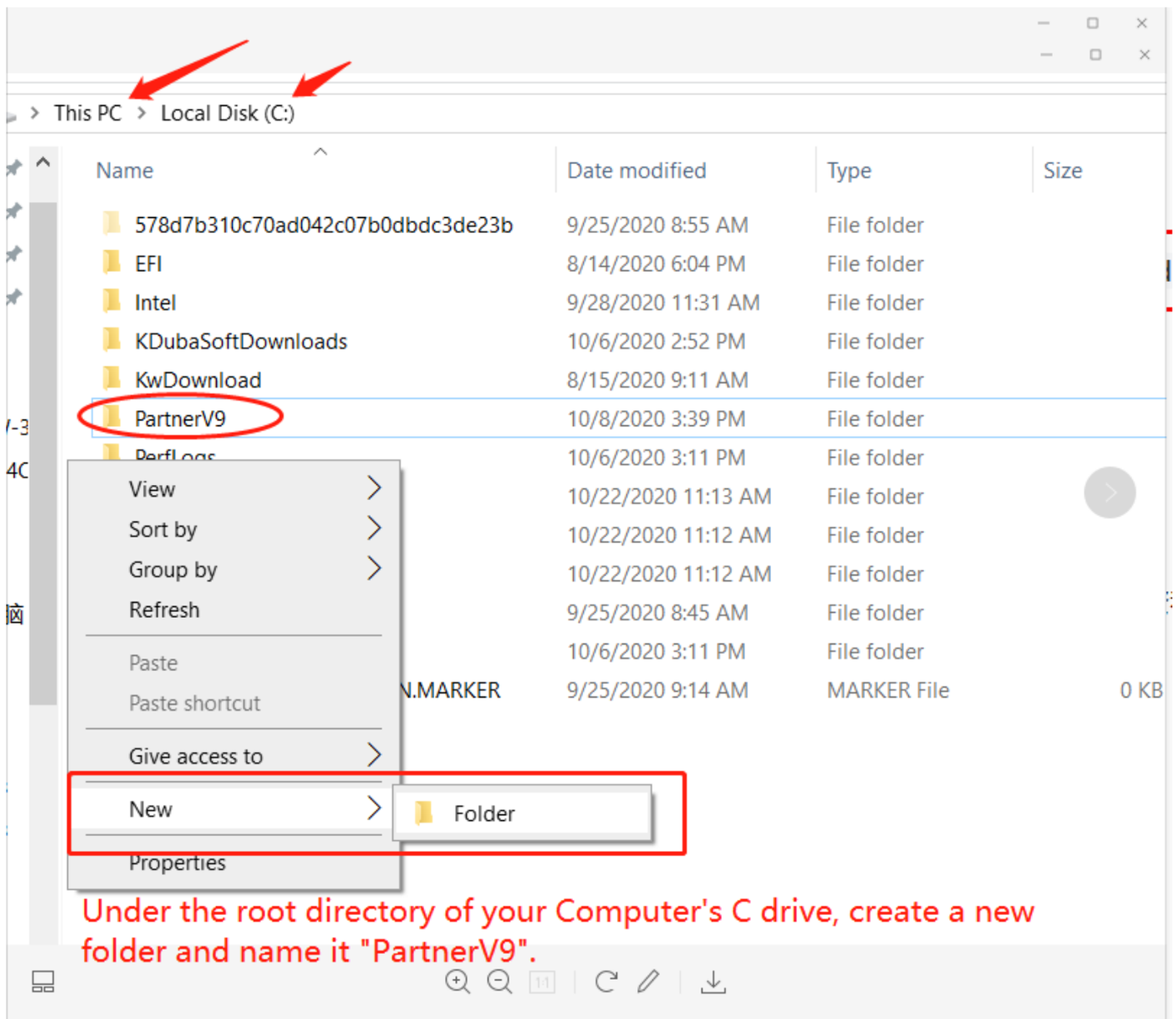
Buttons: Unzip, Run WinZip, Close, About, Help

Unzipping Setup.msi



4. Install the AcroRIP software.

1. Before installing the software , Under the root directory of your Computer's C drive, create a new folder and name it "PartnerV9"

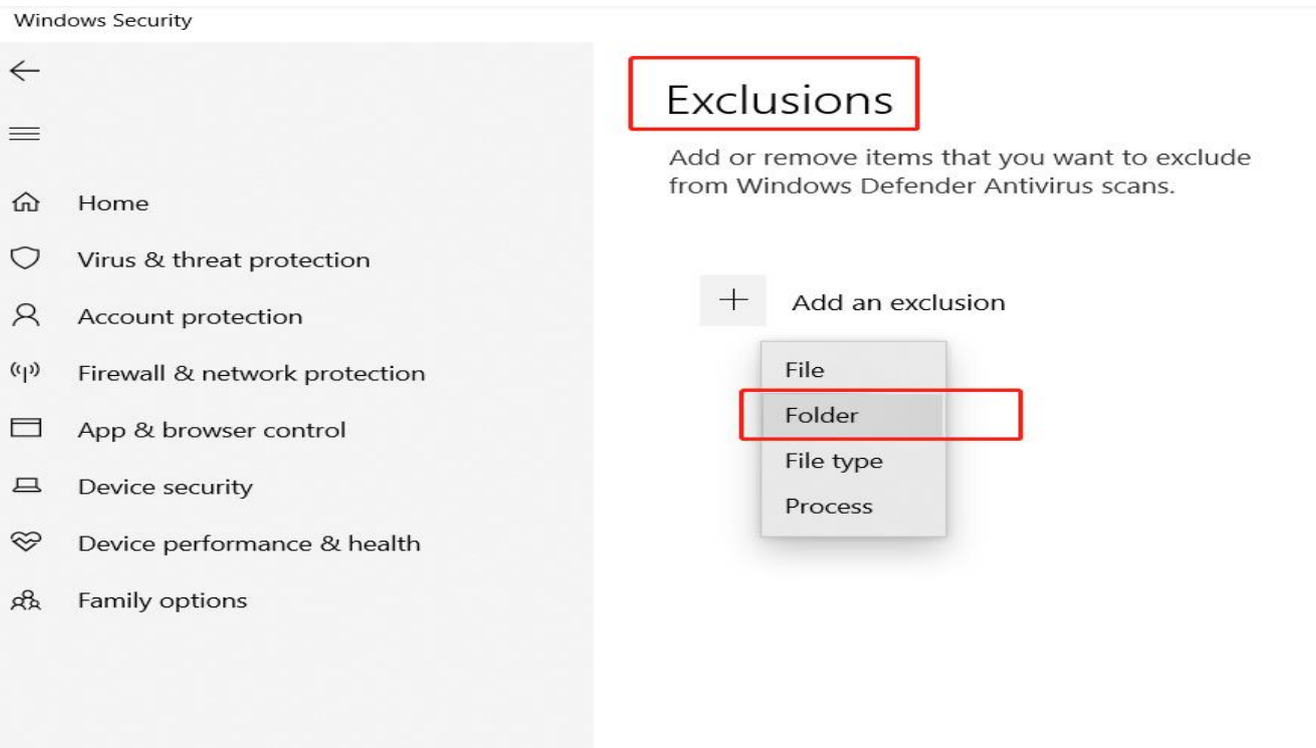
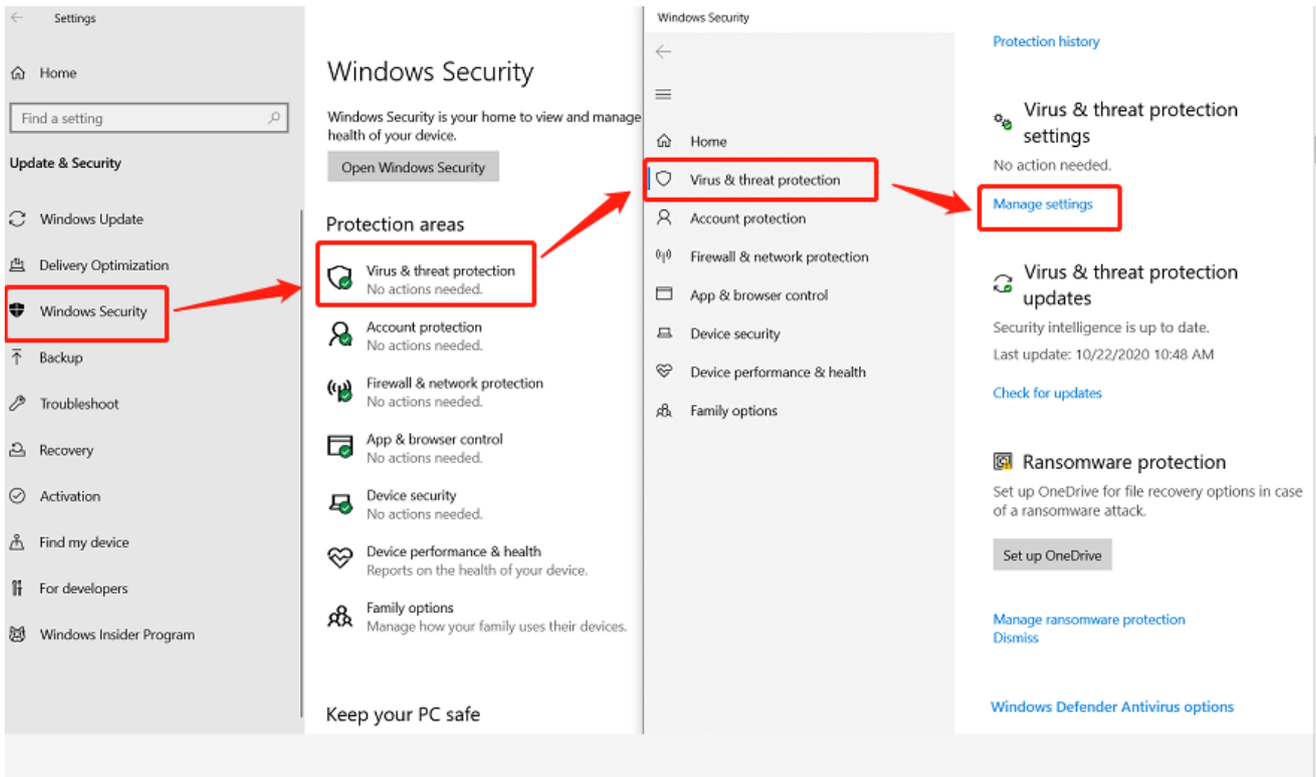


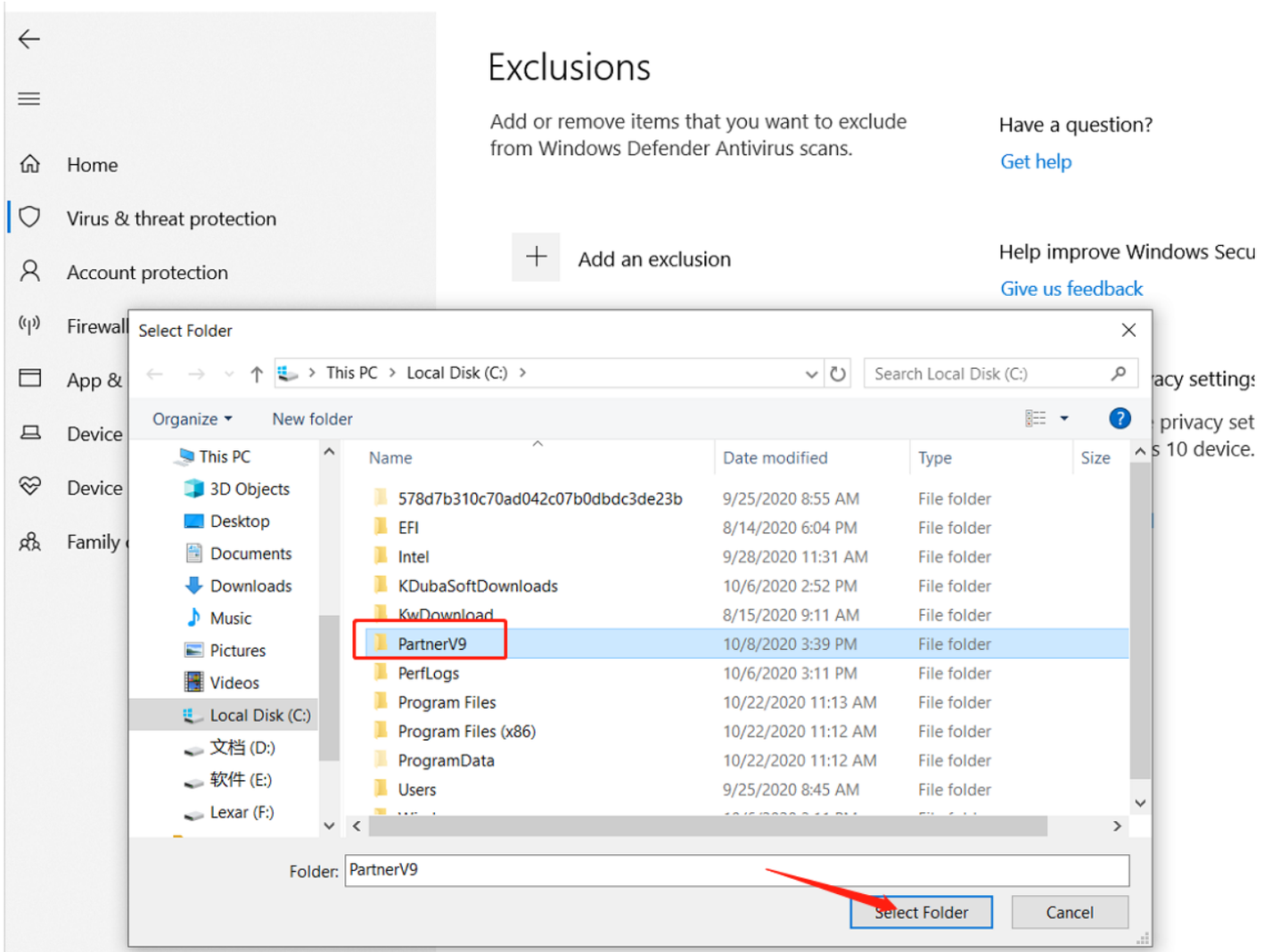
2. Windows XP and Windows 7 do not need to add white list.

For the WIN10 system, add the "PartnerV9" folder to the white list in your computer Settings.Settings--Update&Security--Windows Security--Virus & Threat Protection --Manage

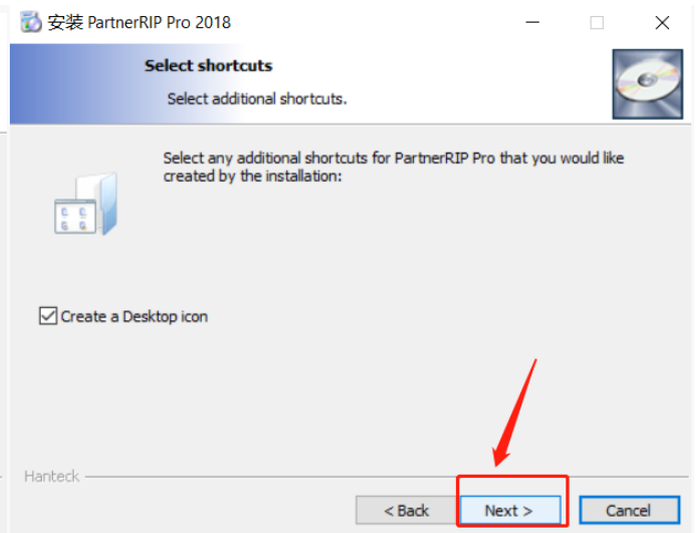
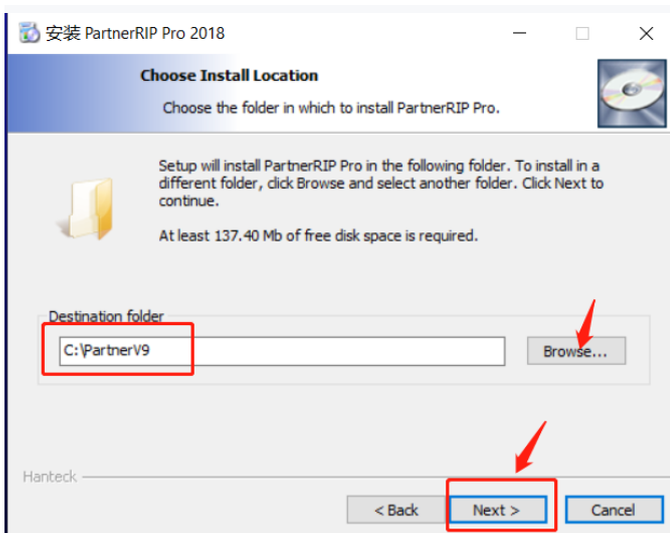
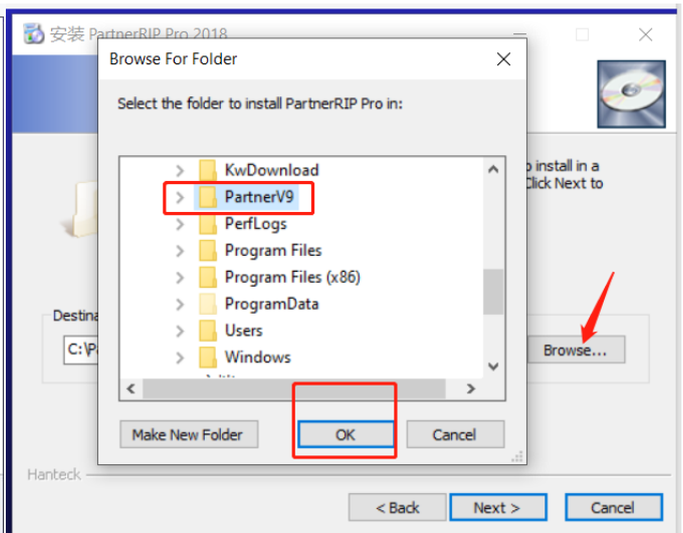
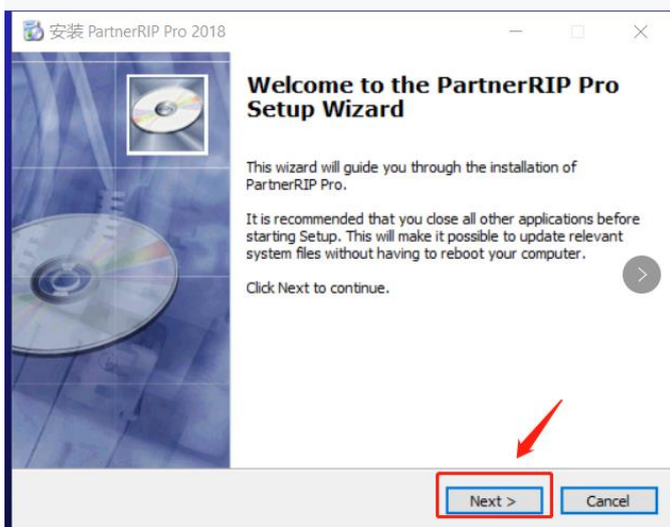
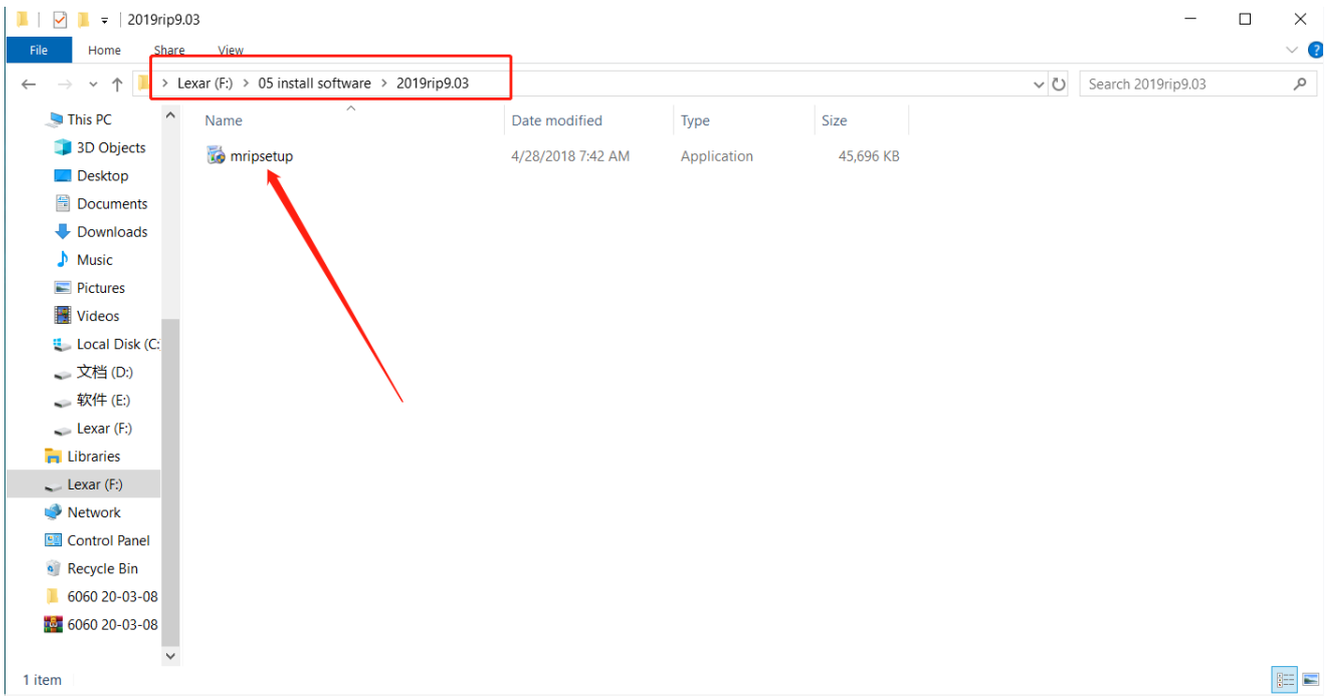
Settings-- Add or remove Exclusions--Add an Exclusion --Folder-- Add disk C's "PartnerV9"

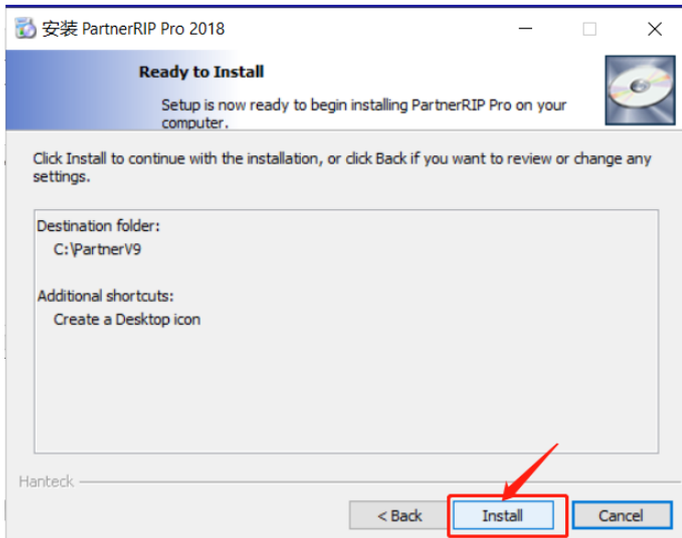
Folder





3. Insert the data USB disk for software installation and install the software in the newly created folder of Disk C (PartnerV9)





5. Software Basics

1. The file menu

PartnerRIP Pro (White) for Flatbed Printer Ver9.0.3 <C:\USERS\ZX\DESKTOP\IMG-202

The screenshot displays the software's main window with the 'File' menu open. The menu items are: Open... (Ctrl+O), Reload (F5), Close..., Close All..., Page Margin Setup... (with a red arrow pointing to it and the text 'Print platform margin Settings'), Unit (with a red arrow pointing to it and the text 'Size unit setting, generally mm'), Nozzle Check... (F11, with a blue arrow pointing to it and the text 'F11: Print head status detection command'), Head Cleaning... (F12, with a blue arrow pointing to it and the text 'F12: Print head cleaning command'), Printout-size Revision..., Print Left Right Guide Lines... (with a red arrow pointing to it and the text 'UV light guide Settings'), Print... (F10), Reload Printer Port, and Exit.

Image Information

Image Size	1280 x 1600 pixel
Resolution	150 x 150 DPI
Mode	RGB
File Size	190.1 KB
Original Size	215.90 x 269.88 mm

クマが大好き

c:\users\zx\deskto...

2.The Layout menu

PartnerRIP Pro (White) for Flatbed Printer Ver9.0.3 <C:\USERS\ZX\DESKTOP\IMG-20200927-WA0007.JPG>

File Edit Language View Help

Image Information

Image Size	1280 x 1600 pixel
Resolution	317 x 317 DPI
Mode	RGB
File Size	190.1 KB
Original Size	215.90 x 269.88 mm

Layout

Paper Size	
Width	210.000
Height	300.000
Original Size	
Width	215.900
Height	269.875
Output Position	
X	40.000
Y	30.000
Output Size	
Width	102.304
Height	127.880
Scale	
Equal Proportion	TRUE
Copies	
Copies(White)	0
Copies(Color)	1
Repeat	
X	1
Y	1
Distribute	Spacing
X Spacing	0.000
Y Spacing	0.000
Pattern	Normal

Set the size of the printing software layout. Set 210*300mm for A4 and 300*420mm for A3

PartnerRIP Pro (White) for Flatbed Printer Ver9.0.3 <C:\USERS\ZX\DESKTOP\IMG-20200927-WA0007.JPG>

File Edit Language View Help

Image Information

Image Size	1280 x 1600 pixel
Resolution	317 x 317 DPI
Mode	RGB
File Size	190.1 KB
Original Size	215.90 x 269.88 mm

Layout

Paper Size	
Width	210.000
Height	300.000
Original Size	
Width	215.900
Height	269.875
Output Position	
X	40.000
Y	30.000
Output Size	
Width	102.304
Height	127.880
Scale	
Equal Proportion	TRUE
Copies	
Copies(White)	0
Copies(Color)	1
Repeat	
X	1
Y	1
Distribute	Spacing
X Spacing	0.000
Y Spacing	0.000
Pattern	Normal

The starting position of picture printing

The actual print size of the picture

Original size of picture

PartnerRIP Pro (White) for Flatbed Printer Ver9.0.3 <C:\USERS\ZX\DESKTOP\微信图片_202009211210526.JPG>

File Edit Language View Help

Rotate the image and mirror image

Layout

Paper Size
Width 210.000
Height 300.000

Original Size
Width 129.099
Height 279.400

Output Position
X 40.000
Y 40.000

Output Size
Width 23.103
Height 50.000

Scale
Equal Proportion TRUE

Copies
Copies(White) 0
Copies(Color) 1

Repeat
X 2
Y 3

Distribute Spacing
X Spacing 30.000
Y Spacing 20.000
Pattern Normal

X
The number of horizontal repeat

Layo... Print... Color White

NUM

Image Information

Image Size 1242 x 2688 pixel
Resolution 1365 x 1365 DPI
Mode RGB
File Size 525.7 KB
Original Size 129.10 x 279.40 mm

クマが大好き

c:\users\zx\desкто... c:\users\zx\desktop\ 微信图片_20200921...

Print multiple identical images simultaneously

3. Printer Settings

The screenshot shows the PartnerRIP Pro software interface. On the left, there is a preview of a printed image of a woman's face with a starry crown. Below the preview is an 'Image Information' panel with the following details:

Image Size	1242 x 2688 pixel
Resolution	2269 x 2269 DPI
Mode	RGB
File Size	525.7 KB
Original Size	129.10 x 279.40 mm

In the center, there is a large white box with red text annotations and arrows pointing to specific settings in the software:

- The choice of printer mode is usually 1390/1400** (points to the printer mode dropdown)
- Select the correct printer port** (points to the port dropdown)
- Please set this position: Off** (points to the 'Check Paper Size' checkbox)
- Basic Settings:**
 - Print image: 1440*1440
 - Print text or grid: 1440*720(points to the resolution settings)
- Adjust the size of the ink drop, the bigger the ink drop, the less sense of stripes, but poor clarity; The smaller the drop, the higher the sharpness** (points to the 'Color Dot Size' and 'White Dot Size' settings)

On the right side, the 'Printer' settings panel is visible, showing the following configuration:

Printer	Stylus Photo 1390/1
Port	USB001 <HP Laser I
Spooler	Start printing immedi
Check Paper Size	OFF
Resolution(White)	1440 x 1440 DPI
Resolution(Color)	1440 x 1440 DPI
Image Type	Photograph
Feeding	Sheet
Speed	Unidirection
Print Image Resam	FALSE
Color Dot Size	Mix
White Dot Size	Mix

At the bottom right, there is a 'Print...' button and a 'Color' checkbox.

4. Color menu Settings

The screenshot shows the PartnerRIP Pro software interface with several red boxes and arrows pointing to specific settings. The main window displays an image of a woman's face with a starry halo. The 'Color Management' panel on the right is the focus of the annotations.

Annotations:

- Loads the preset Settings parameters:** Points to the 'Print Setting' dropdown menu, which is currently set to 'A、原图 (较暗)'.
- Save the Settings you think are good and name them:** Points to the 'Save...' button in the 'Print Setting' section.
- Ink in order: W= white, Y= yellow, K= black, M= red, C= blue:** Points to the 'Ink Channel' dropdown menu, which is set to 'YKWWMC'.
- The ink quantity adjustment:** Points to the 'Ink Limit' section, which shows a table of ink percentages for each channel.
- Adjust image brightness and contrast:** Points to the 'Input' and 'Output' sections, specifically the 'Brightness' and 'Contrast' sliders, both set to 100.

Color Management Panel Details:

Print Setting: A、原图 (较暗)

Buttons: Initialize, Save..., Delete...

Ink Channel: YKWWMC

Ink Limit: 80.0 % (Max:200)

Channel	Percentage
W (White)	20.0 %
Y (Yellow)	13.0 %
K (Black)	15.0 %
M (Red)	80.0 %
C (Blue)	80.0 %

Input / Output: Brightness 100, Contrast 100

ICC Profile: ON, A4-UV-300.ICM

Color Management Mode: Color (selected), White

5.Setting White

PartnerRIP Pro (White) for Flatbed Printer Ver9.0.3 <C:\USERS\ZX\DESKTOP\IMG-20200927-WA0007.JPG>

File Edit Language View Help

Image Information

Image Size 1280 x 1600 pixel
Resolution 375 x 375 DPI
Mode RGB
File Size 190.1 KB
Original Size 215.90 x 269.88 mm

White Ink Control

White Layer Generation

- 100% White under any colored pixel
- Fill All Area
- 100% White under any colored pixel
- Gradient White under any colored pixel
- White Gradient(Negative)
- White Gradient(Positive)
- Spot Color(TIFF RGB)

Remove Black Ink

White Highlight

White(0.0,0.0)% + White

Ink Limit 100.0 %

View

White Color H/L Preview

Set Material Color(for Preview)...

White Channel Setting... 0.0,0.0,0.0,0.0

Decrease(0~10 pixel)

1 px 1 px

1 px 1 px

Ready

Settings for printing white ink: Preview white production mode through VIWE

Fill All Area: Print the whole picture in white.

White under any Colored Pixel: Print White on a transparent background with colored areas

Gradient White under any colored pixel: Print White based on shade of color.

White Gradient(Negative): Print White ink from dark to light step

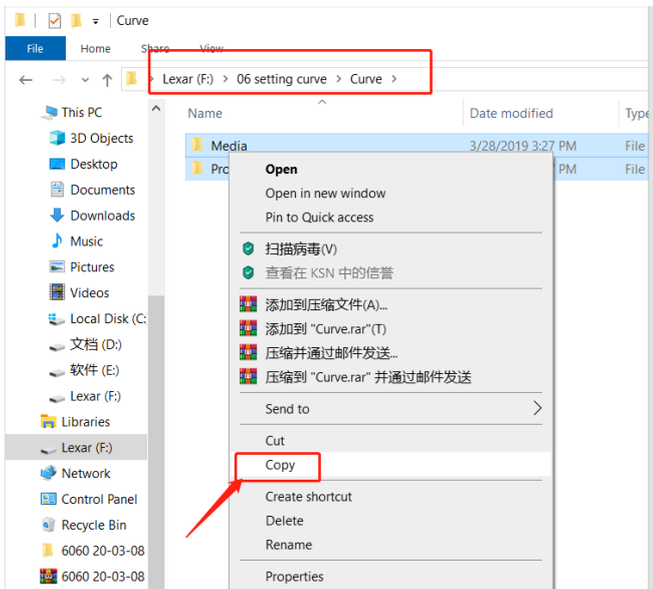
White Gradient(Positive): Print White ink from light color to dark color

Spot Color(TIFF RGB): On a transparent background, print white where there is Color.

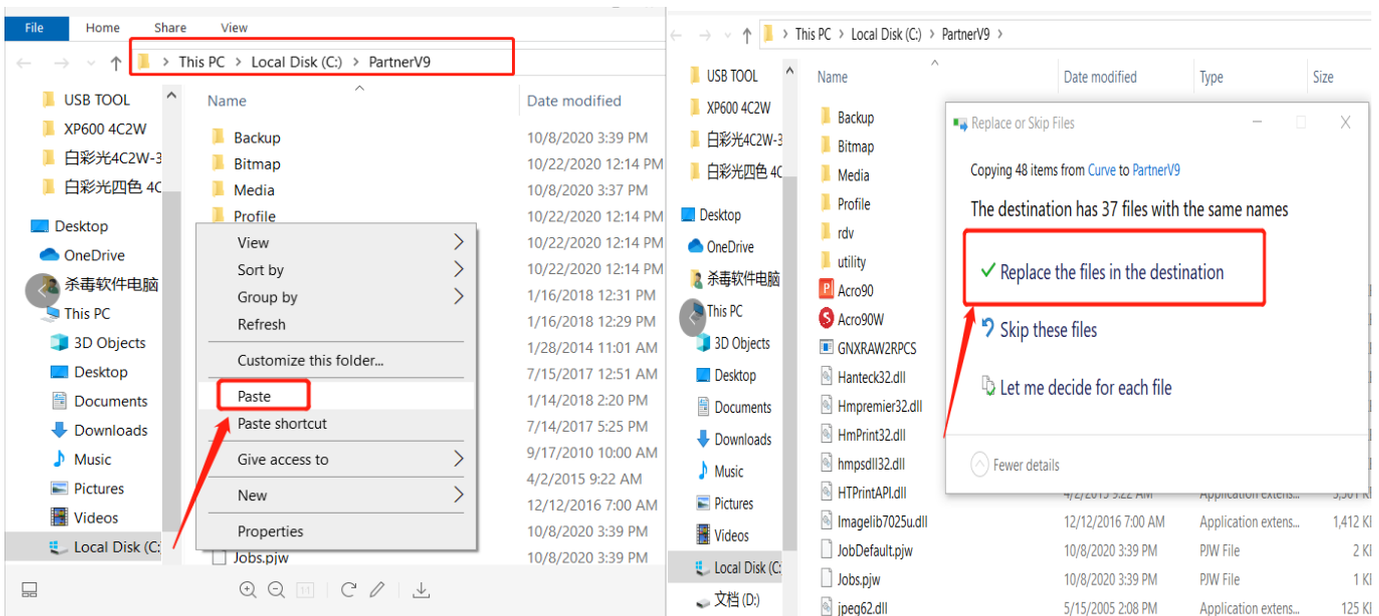
Color White

6. Color curve settings and left and right baseline printing

1. Copy the curves folders "media "and" Profile" from USB flash drive to the paste board

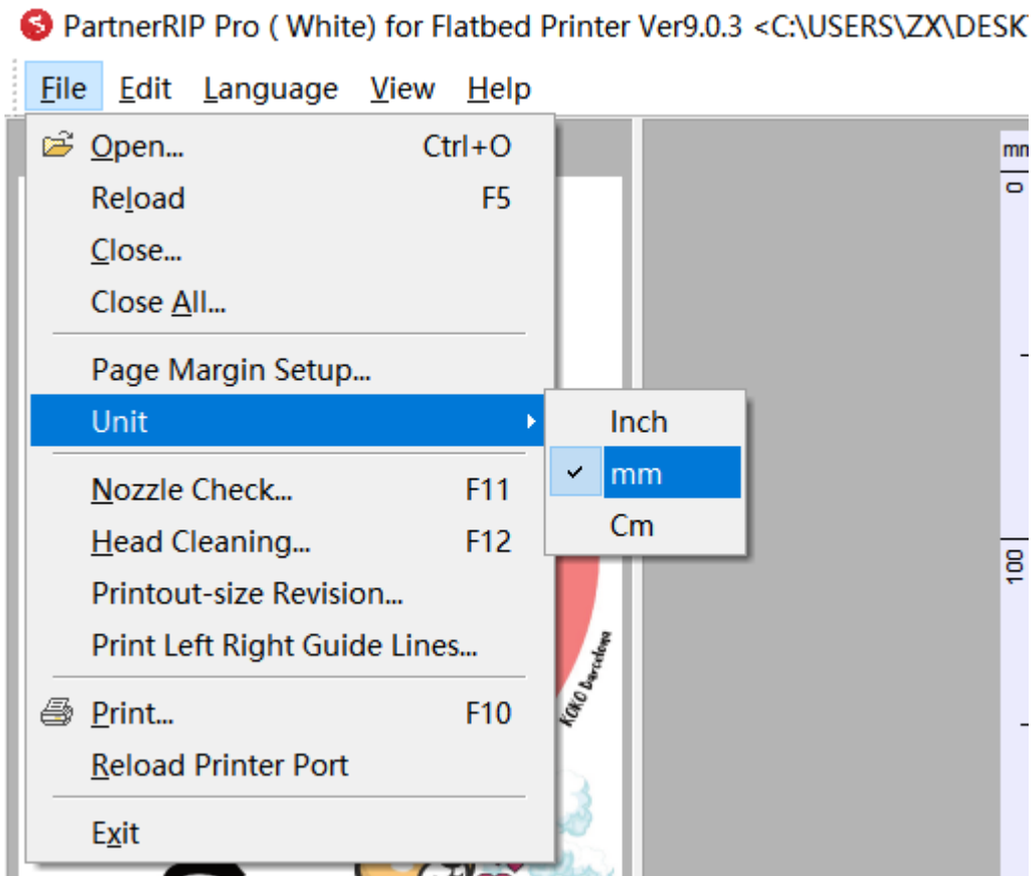


2. Paste it into the "PartnerV9" folder on drive C and replace the file



Step : left and right baseline printing

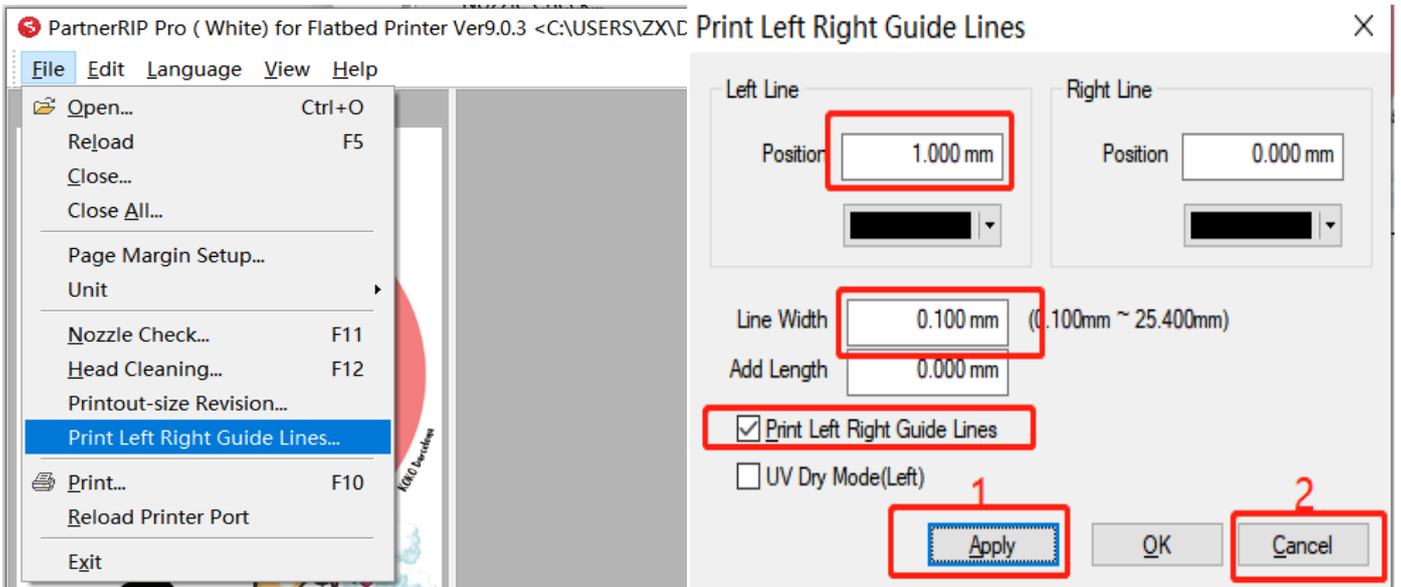
① Click "file" of the software; select "Unit"; check the unit as "mm".



② Click "file" of the software; select "Print Left Right Guide Lines"

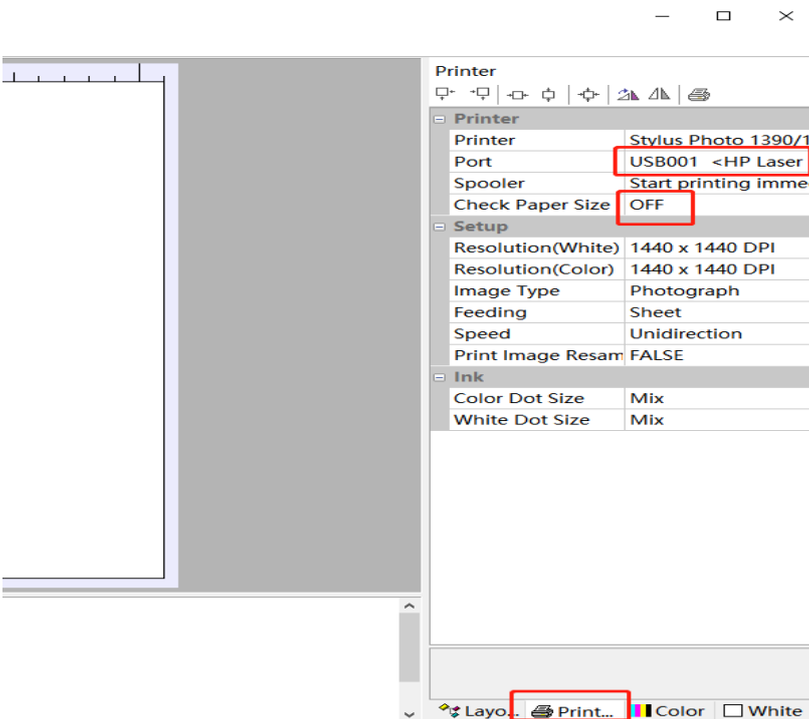
Set the light guide line. After filling in the parameters, select "Apply" first and then "Cancel".

Do not click "OK".

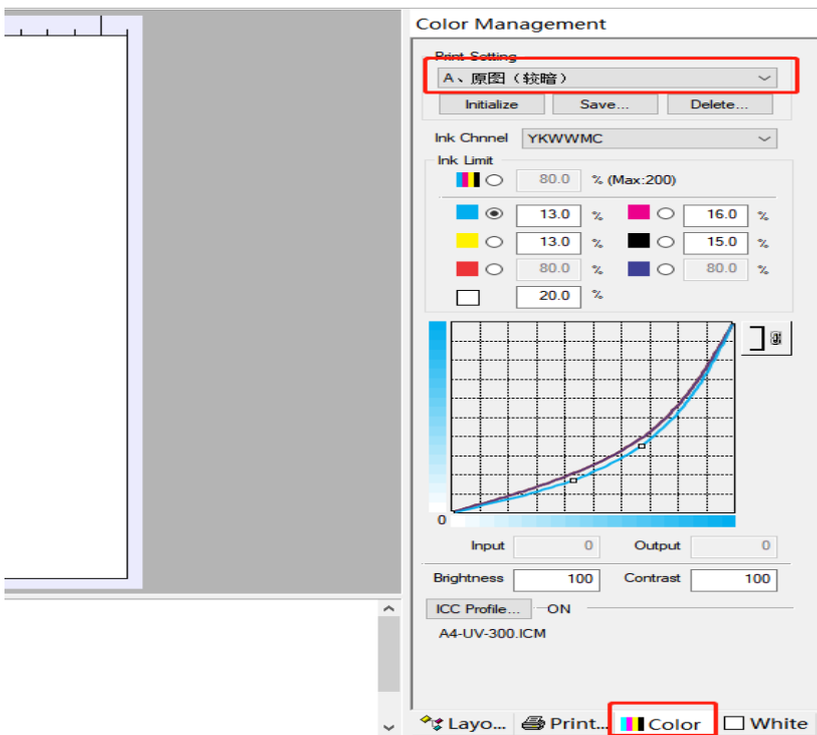


③ "Port" select the correct printer Port: A3=1390 or A4=L800

"Check Paper Size" set to "Off"



④ "Print Setting" selects the preset curve Settings



Attention:

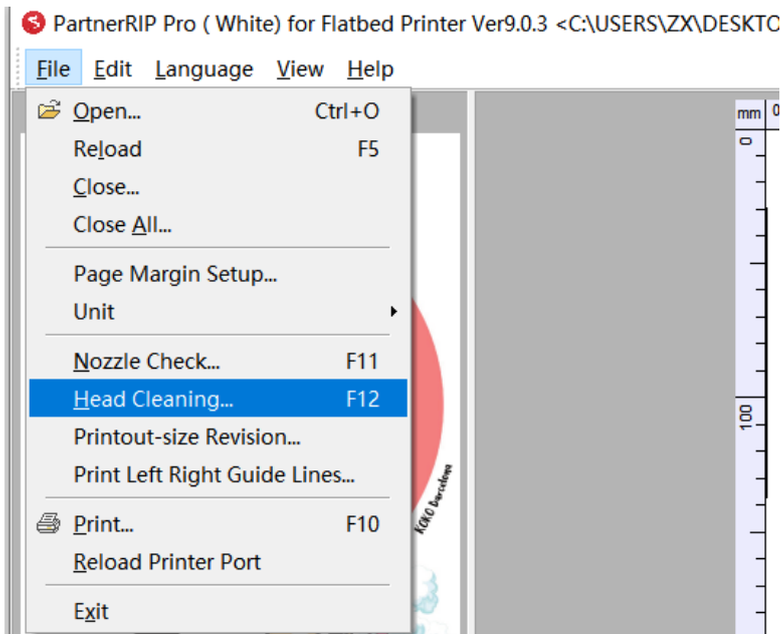
- ① The third option "Language" of the software interface to switch languages
- ② "Print left Right Guide Lines" must be set, otherwise the ink will not solidify on the right side.
- ③ When the curve folder is pasted to the software installation location, overwrite must be used

7. Filling ink and dredging the nozzle

1. Fill the ink according to the color of the ink tube, one of the empty bottles is a spare
2. To draw the ink, 6 ink sacs are used to draw out 2-3ml ink with a syringe respectively, and

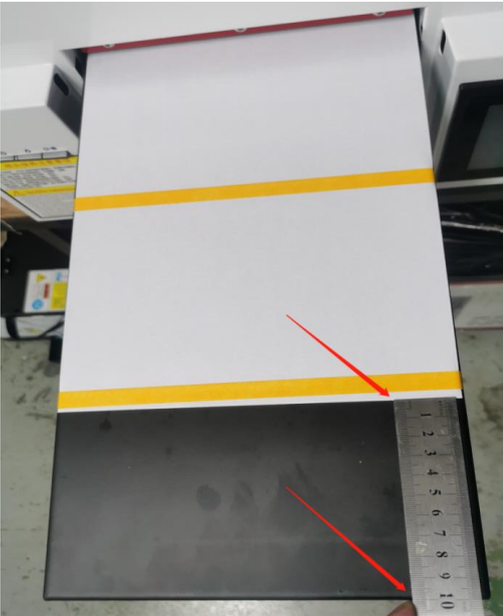
draw about 5ml from the waste ink tube on the right

3. Turn on the printer until the screen displays the "Ready to print" status. Use software to clean the print head (F12).

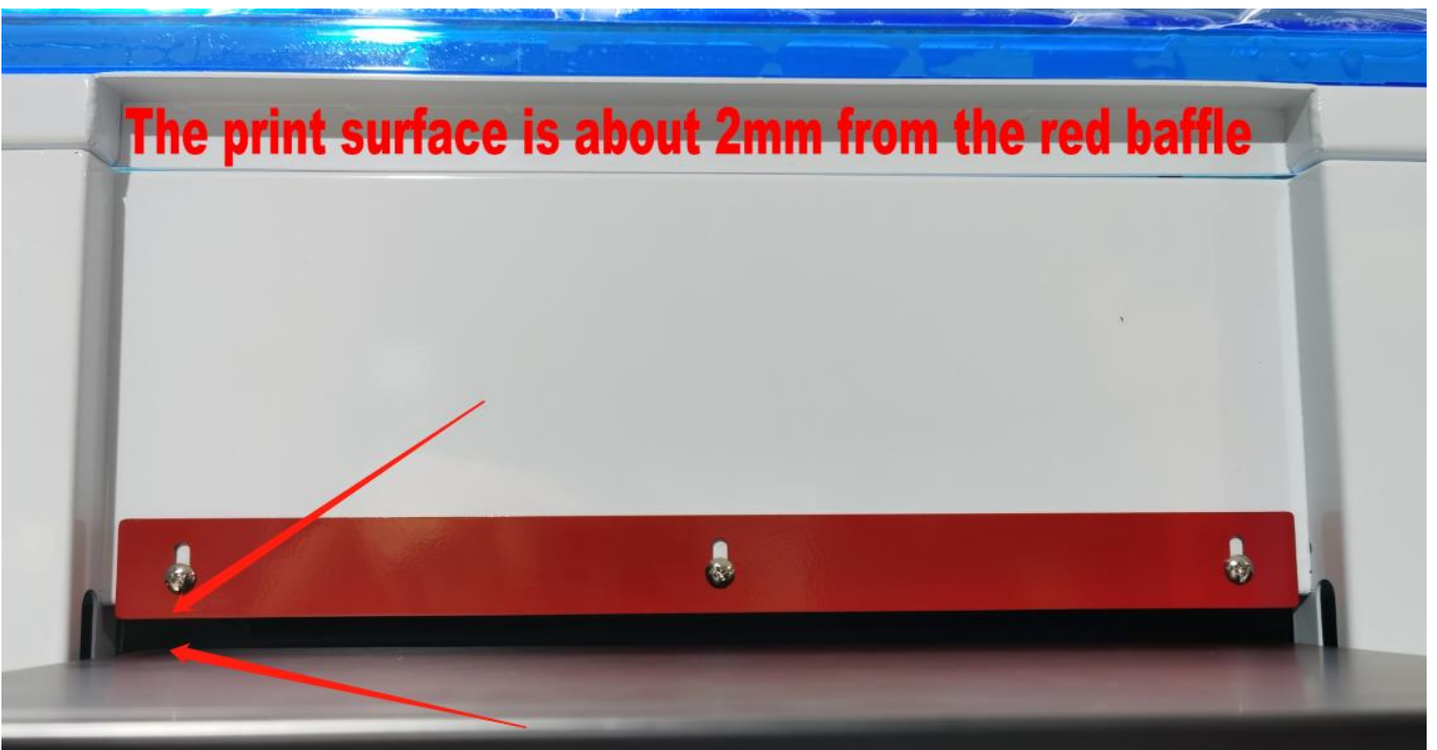


8. Filling ink and dredging the nozzle

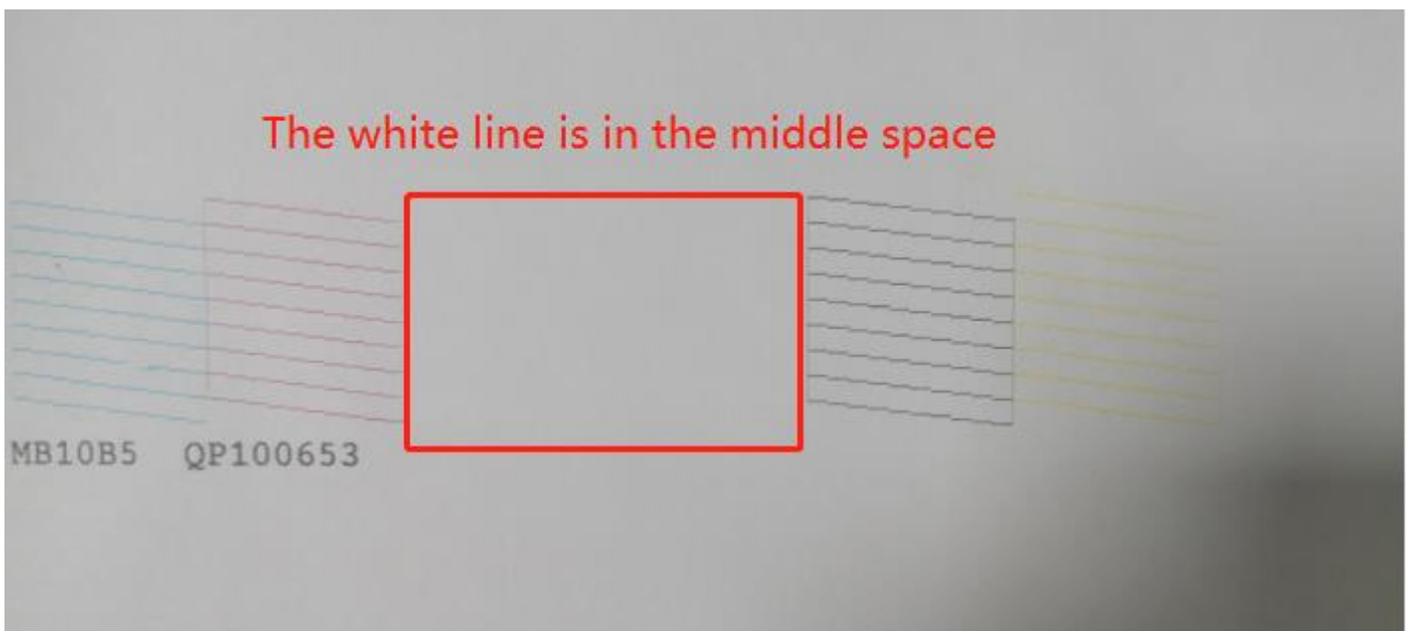
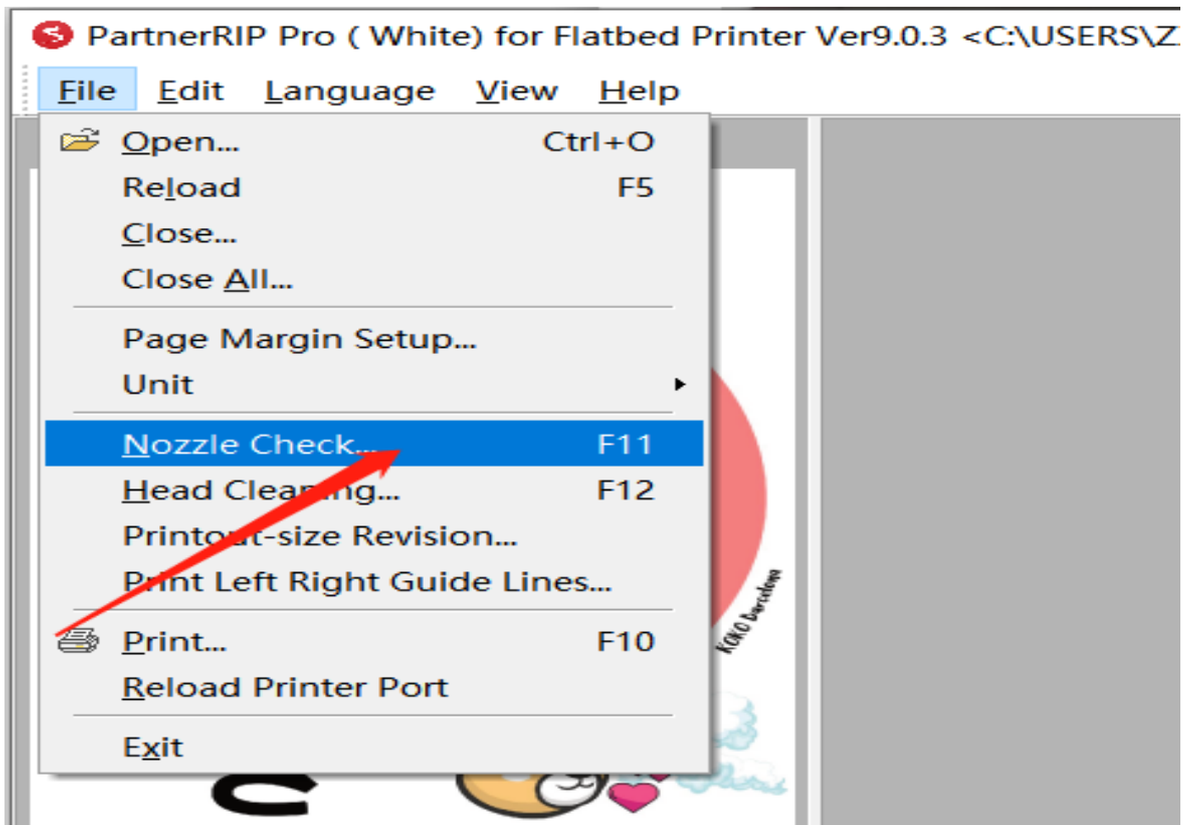
1. Operate the display screen "Forward" to move the platform to the forefront, and stick a piece of white paper on the flat surface platform , about 10cm from the front.



3. Operate the "Online Button" on the screen to make the platform rise and fall automatically until "Ready to Print" is displayed on the screen.



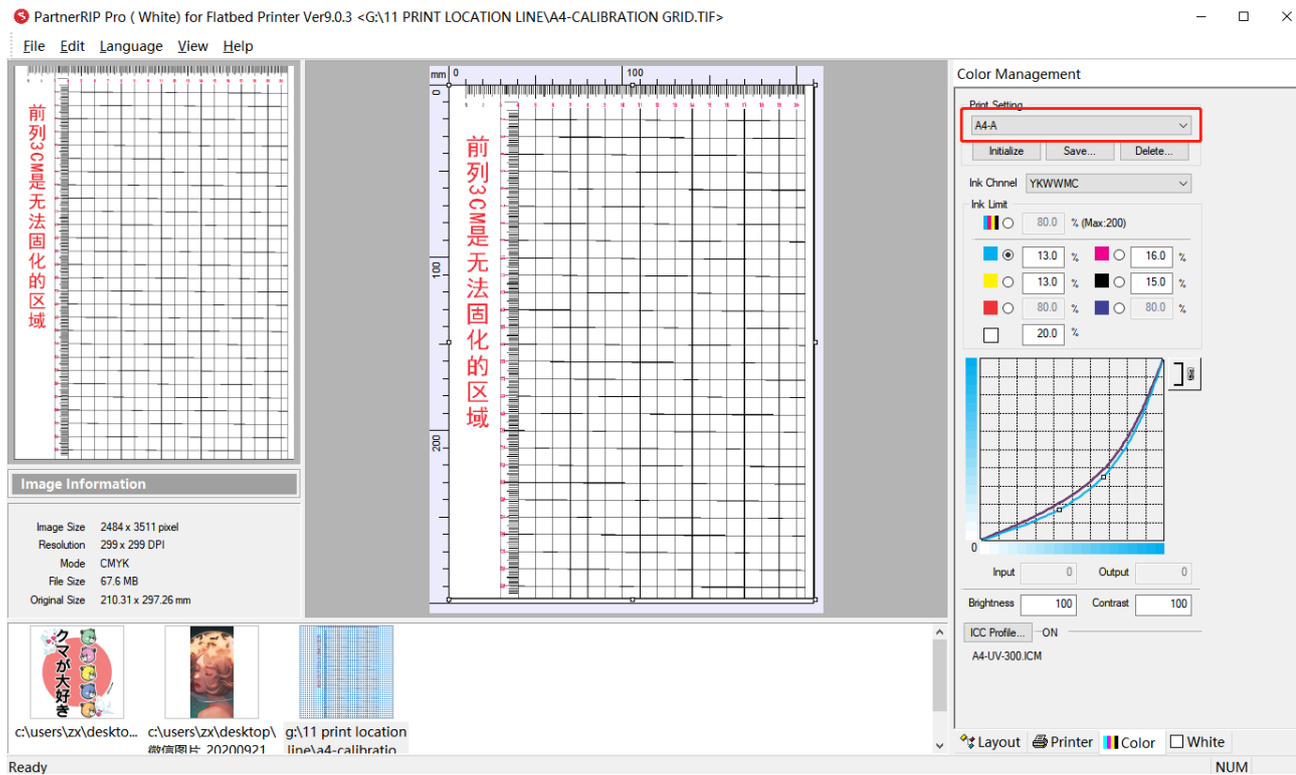
3. After the device is ready, click "Nozzle Check" on the APP and print a test gauge for the Nozzle's state (see below).



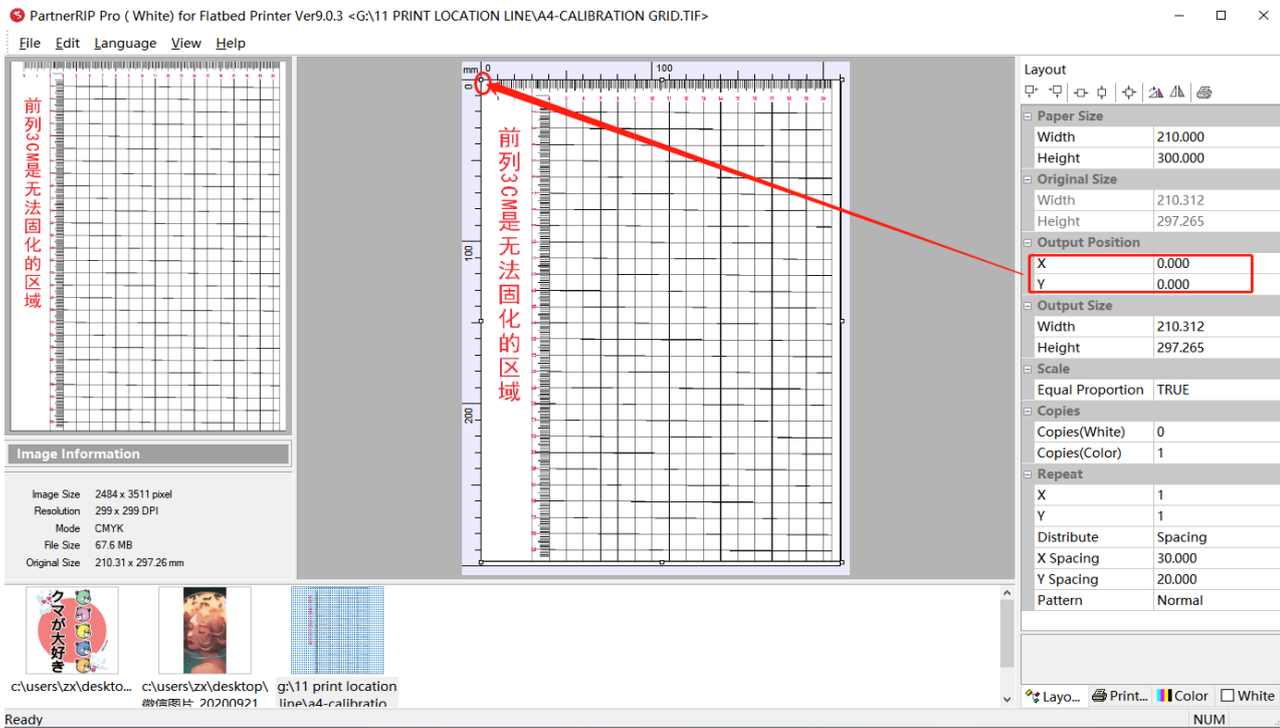
Note: If the print head test line is not neat, there are too many missing lines. Go with F12 "Head Cleaning" again and print again

4. Print positioning line

Select the corresponding preset curve parameters for printing



5. Grid starting position: X=0,Y=0



6. The printed scale grid only needs 1440*720 resolution for printing, and the printed picture USES 1440*1440 resolution. Image format PNG or TIF file will be better

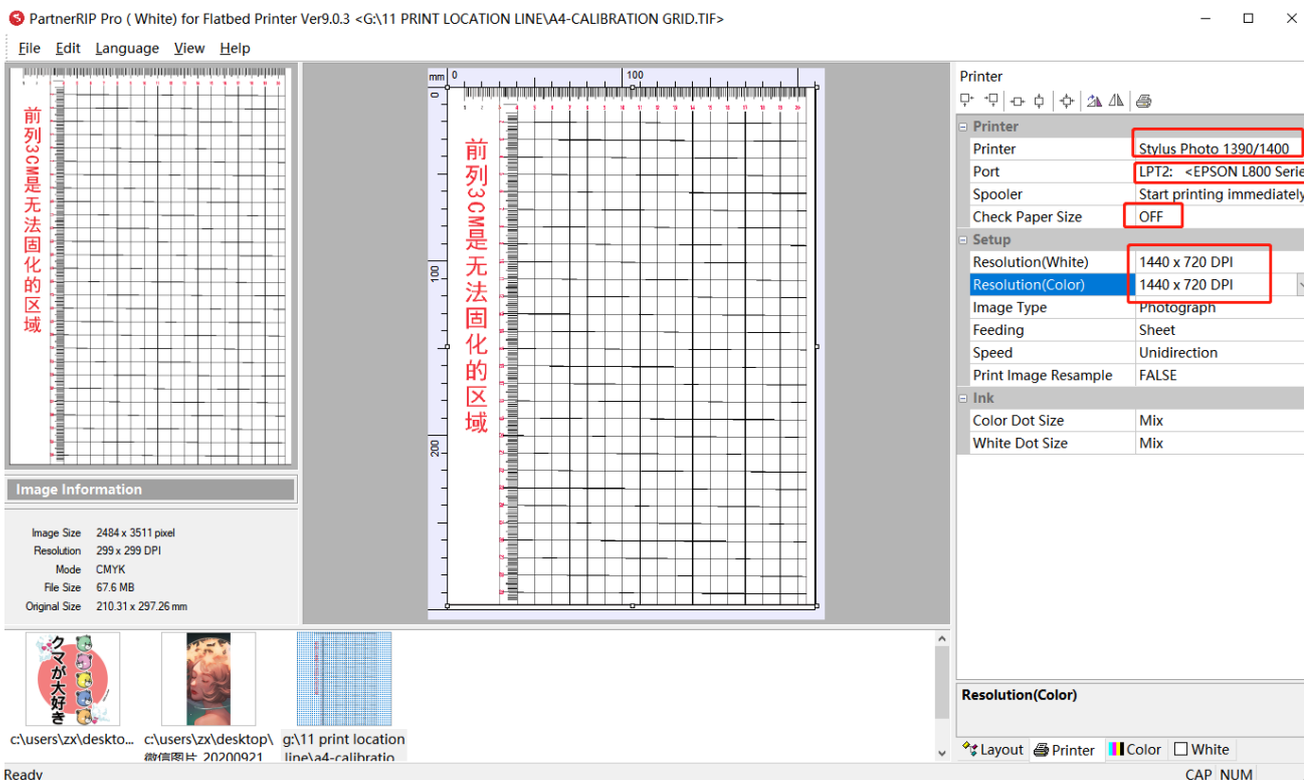


Image Information

Image Size	1398 x 2776 pixel
Resolution	500 x 500 DPI
Mode	RGB
File Size	22.5 MB
Original Size	71.02 x 141.02 mm

Print

Current Print Setting

Output Position	50.000 x 50.000 mm	Page Margin	10.000 x 0.000 mm
Output Size	141.021 x 71.018 mm	White Layer	Gradient White under any co
Printer	Stylus Photo 1390/1400		
Port	LPT2: <EPSON L800 Series>		
ICC Profile	A4-UV-300.ICM		
Ink Limit	13.0, 16.0, 13.0, 15.0, White 20.0%	White Channel...	0.0,0.0,0.0,0.0

White Setting

Resolution	1440 x 1440 DPI
Copies	0

Color Setting

Resolution	1440 x 1440 DPI
Copies	1
<input type="checkbox"/> White Highlight	

Set Copies 1

Print Color First COLOR+WHITE

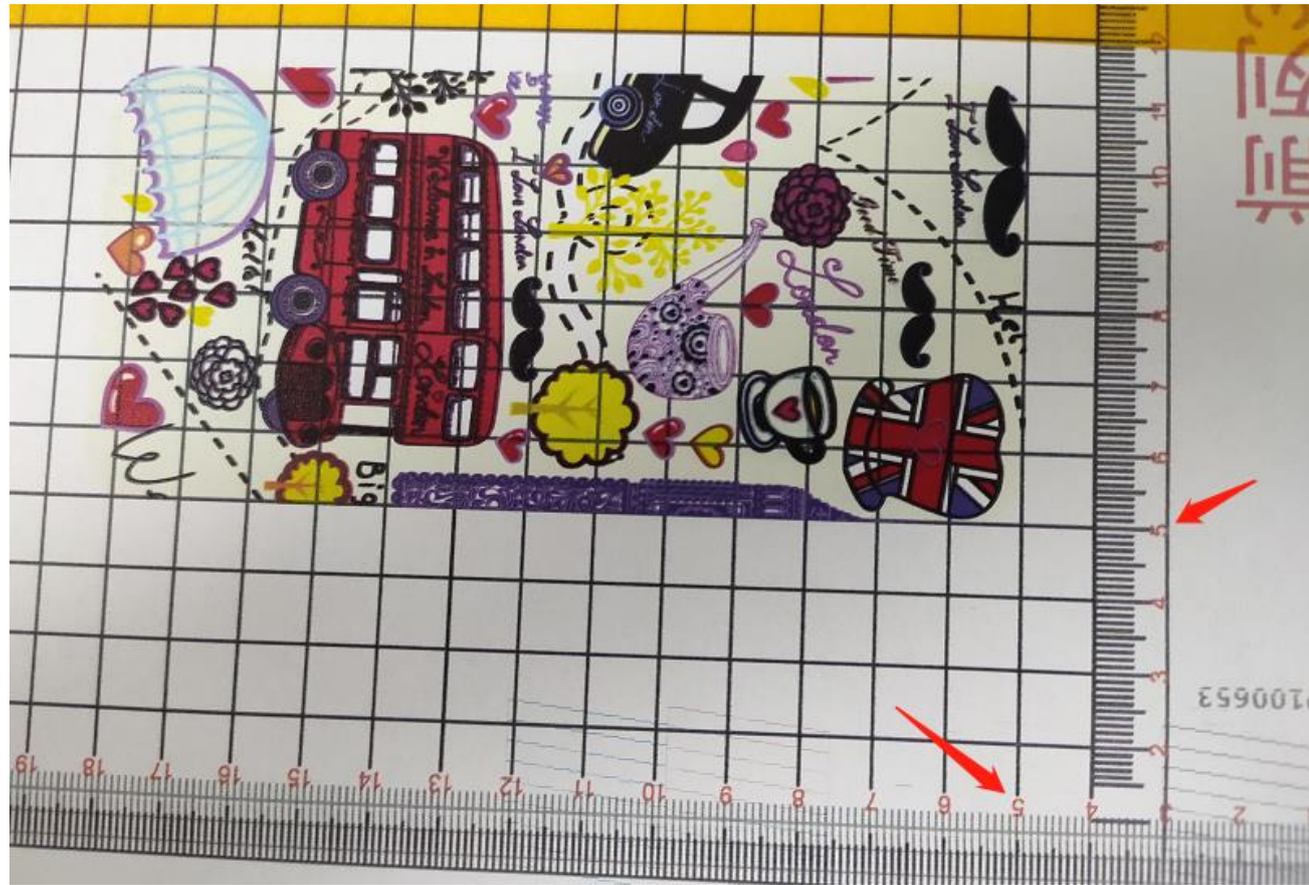
Save as File (*.pm)... **Print** Cancel

Layout

Paper Size	
Width	210.000
Height	300.000
Original Size	
Width	71.018
Height	141.021
Output Position	
X	50.000
Y	50.000
Output Size	
Width	141.021
Height	71.018
Scale	
Equal Proportion	TRUE
Copies	
Copies(White)	0
Copies(Color)	1
Repeat	
X	1
Y	1
Distribute	Spacing
X Spacing	30.000
Y Spacing	20.000
Pattern	Normal

X Position X

Layout Printer Color White

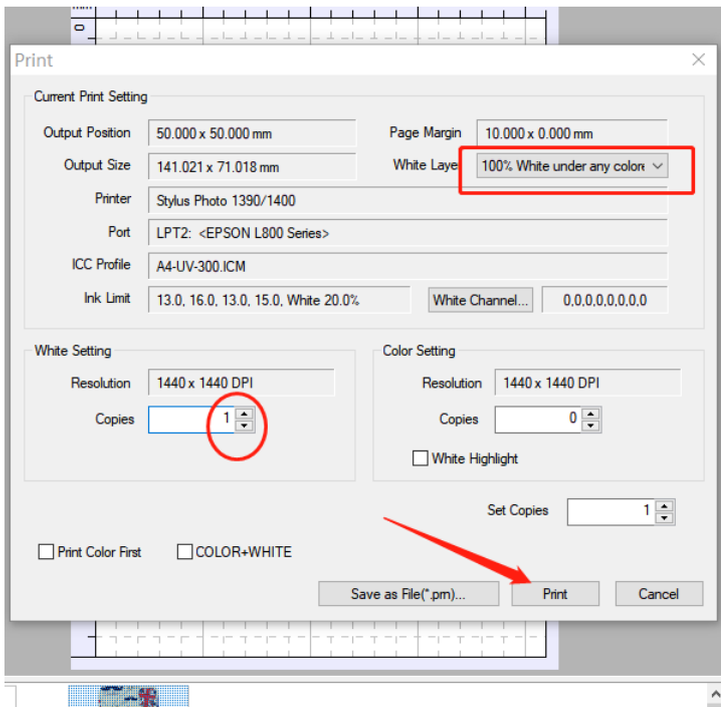
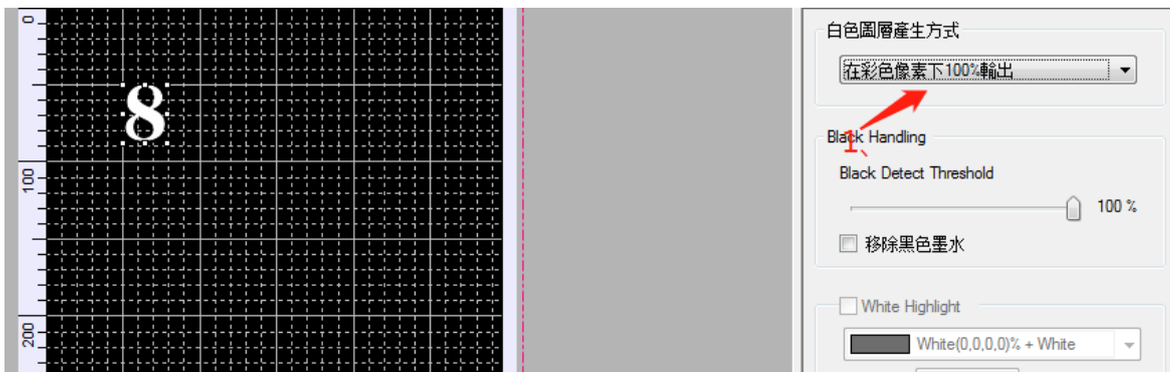


(2) Print white separately

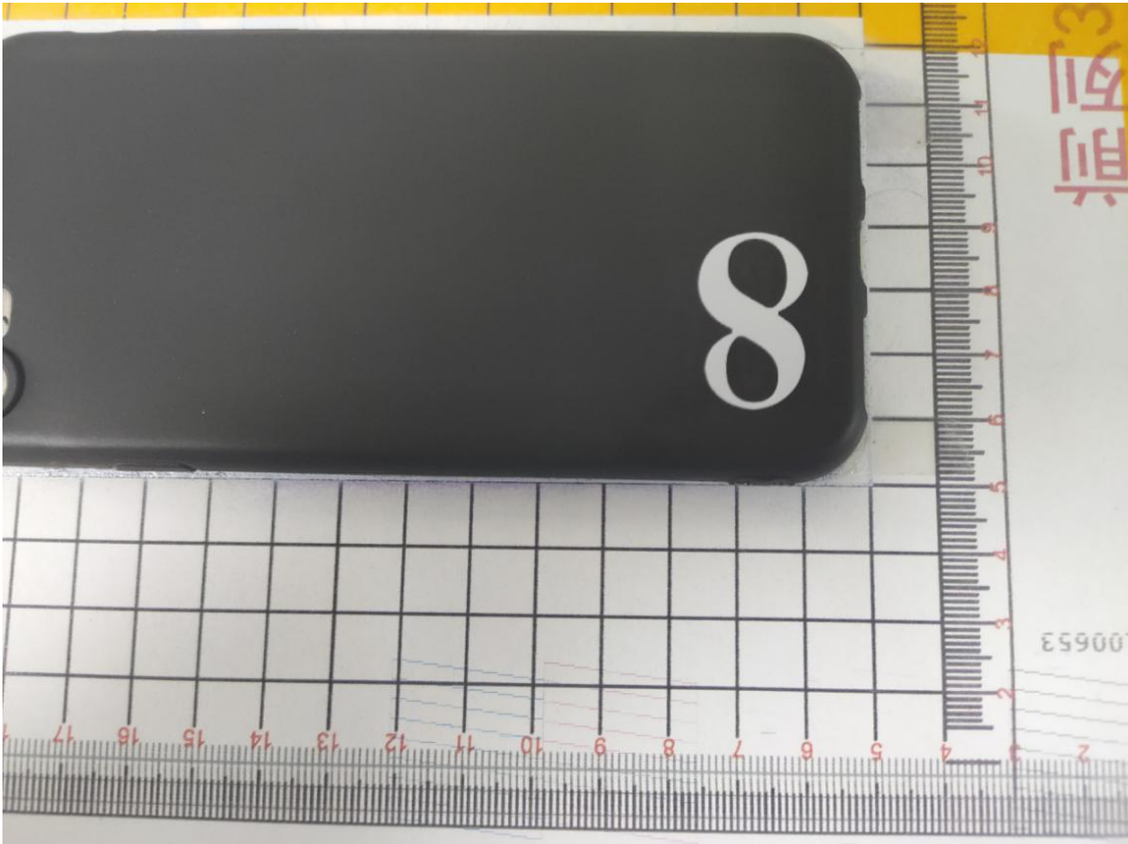
- ① Setup for printing white ink: Preview white production mode with View
- ② Fill All Areas: Print the whole painting in white.
- ③ 100% White under any colored pixel: Print white on transparent background with color area
- ④ Gradient white under any colored pixel: prints white based on color shadow.
- ⑤ White Gradient (Negative): Print white ink from dark to light step printing.
- ⑥ White Gradient:(Positive): To print white ink from light to dark
- ⑦ Spot Color (TIFF RGB): Print white on colored areas against a transparent background.

The screenshot shows the PartnerRIP Pro software interface. The main window displays a preview of a bear illustration with the text 'クマが大好き' (I love bears). The 'White Ink Control' panel on the right is open, showing various settings for white ink generation. A red box highlights the 'View' section, where the 'White' radio button is selected. A red arrow points from the 'White' radio button to the 'White' checkbox in the bottom right corner of the interface. A red box at the bottom of the screenshot contains the following text:

Settings for printing white ink: Preview white production mode through VIWE
 Fill All Area: Print the whole picture in white.
 White under any Colored Pixel: Print White on a transparent background with colored areas
 Gradient White under any colored pixel: Print White based on shade of color.
 White Gradient(Negative): Print White ink from dark to light step
 White Gradient(Positive): Print White ink from light color to dark color
 Spot Color(TIFF RGB): On a transparent background, print white where there is Color.



Printer	
Printer	Stylus Photo 1390/1400
Port	LPT2: <EPSON L800 Serie
Spooler	Start printing immediately
Check Paper Size	OFF
Setup	
Resolution(White)	1440 x 1440 DPI
Resolution(Color)	1440 x 1440 DPI
Image Type	Photograph
Feeding	Sheet
Speed	Unidirection
Print Image Resample	FALSE
Ink	
Color Dot Size	Mix
White Dot Size	Mix

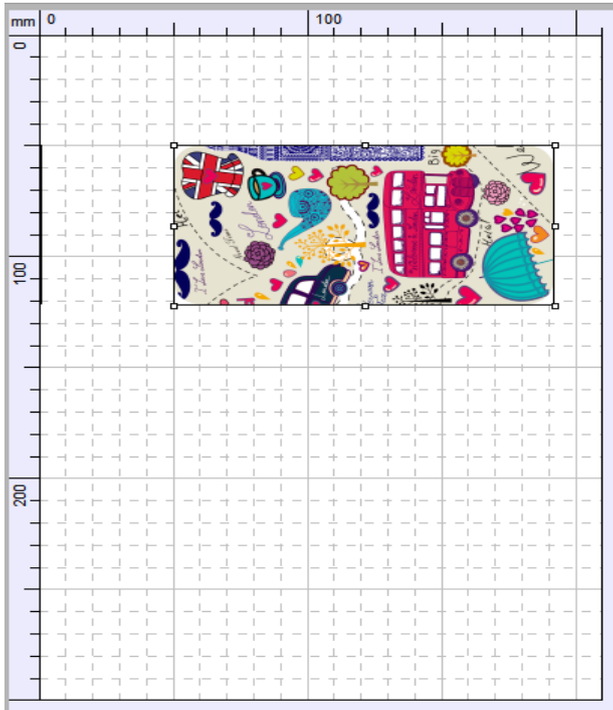


(3) Print white and color at the same time(white first then color)

Measure and set the size of the product to be printed



Preview in white using the appropriate white production mode.



a6bf3d096b89d...

Layout

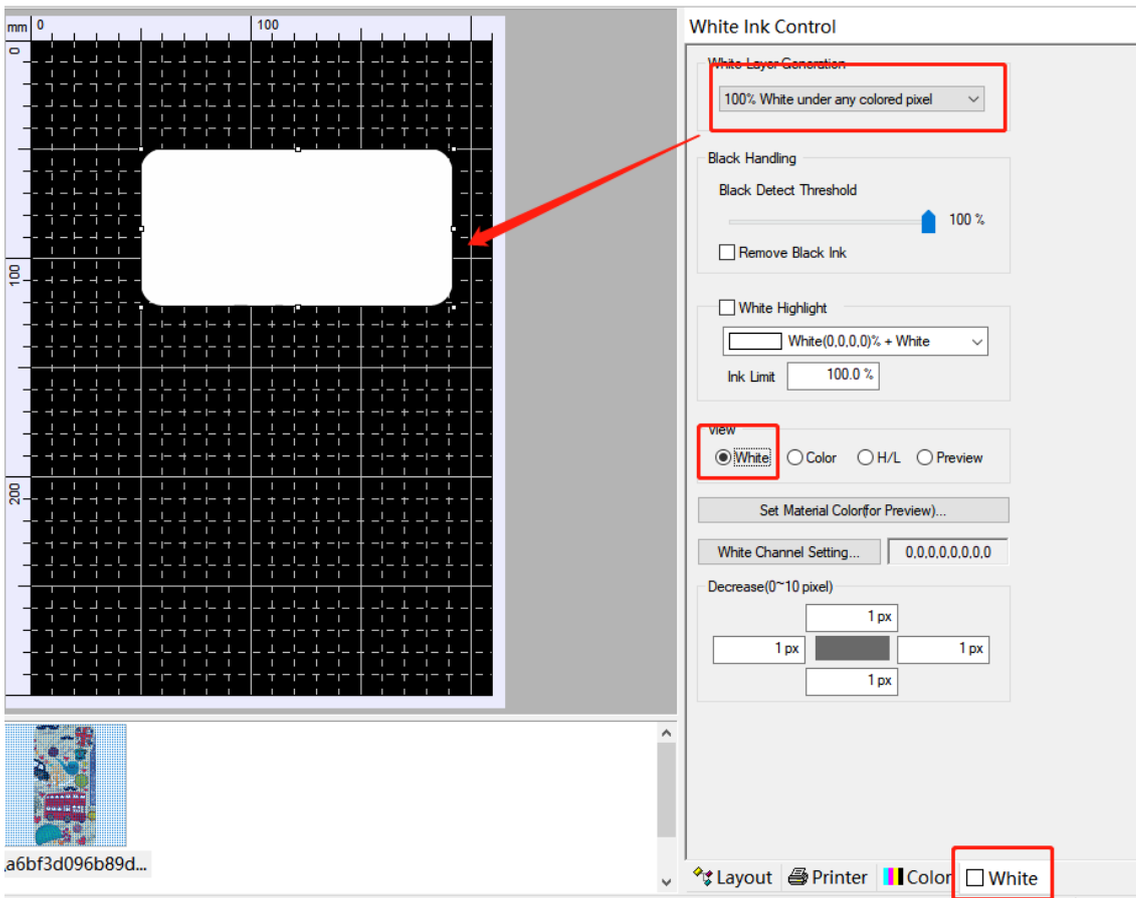


Paper Size	
Width	210.000
Height	300.000
Original Size	
Width	71.018
Height	141.021
Output Position	
X	50.000
Y	50.000
Output Size	
Width	142.000
Height	72.000
Scale	
Equal Proportion	FALSE
Copies	
Copies(White)	0
Copies(Color)	1
Repeat	
X	1
Y	1
Distribute	Spacing
X Spacing	30.000
Y Spacing	20.000
Pattern	Normal

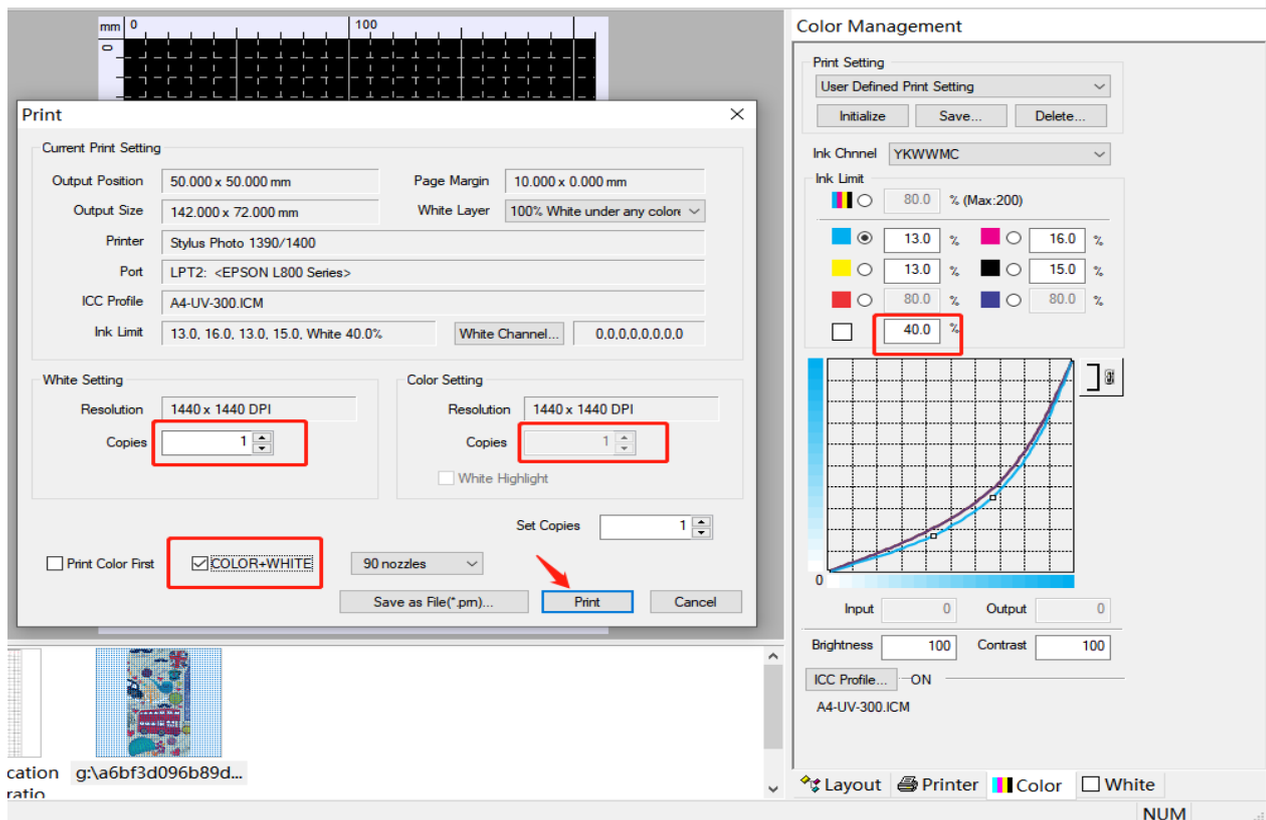
Width

Layout Printer Color White

NUM



Set the amount of WHITE ink, print once for WHITE setting, print once for COLOR setting, check "COLOR+WHITE", then start to print it



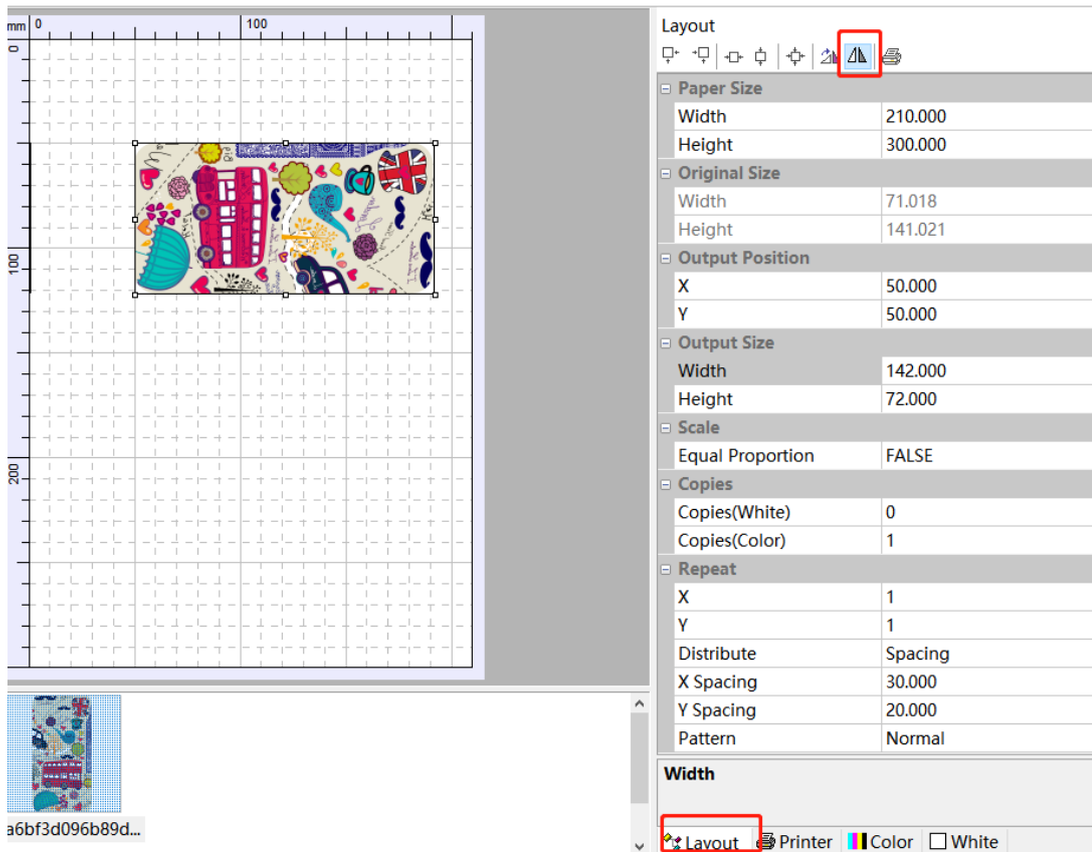
The effect is shown in figure



(4) Print white and color at the same time (print color first then white)

For example: To print a transparent product, need to print on the back, first print in color,

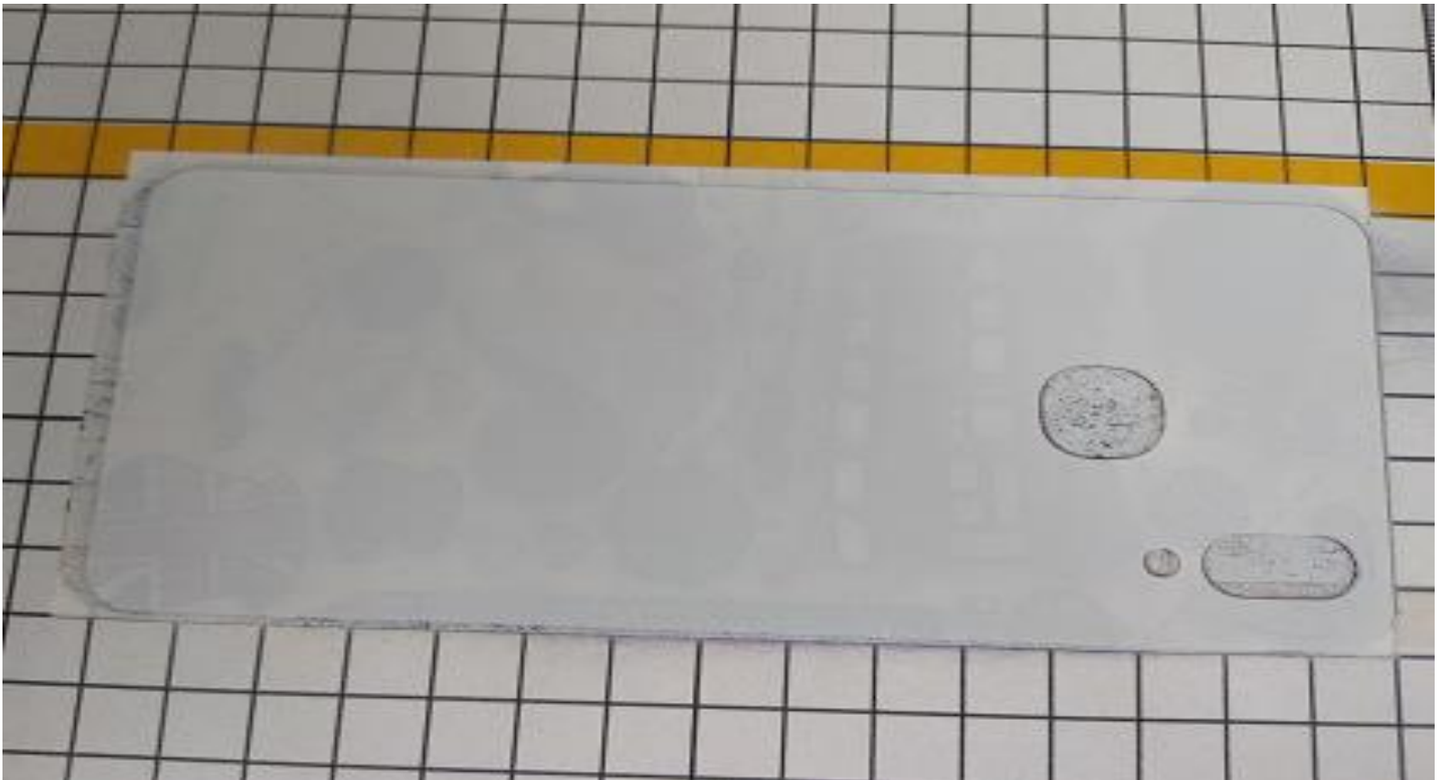
then cover the white. Because it's a reverse look, the image need a mirrored processing first.



Similarly, first set the white ink volume, and select the white mode "Fill All Area", then check both "Print Color first" and "COLOR+WHITE", and finally print.

The image shows two software panels. The 'Print' dialog box on the left has several settings highlighted with red boxes: 'White Layer' set to 'Fill All Area', 'Copies' set to 1, 'Print Color First' checked, and 'COLOR+WHITE' checked. A red arrow points from the 'White Highlight' checkbox to the 'Print' button. The 'Color Management' panel on the right shows 'Ink Limit' settings with '40.0' circled in red. Below the ink limits is a color calibration graph with 'Input' and 'Output' values set to 0.

The effect is shown in figure



III . Machine Management and Maintenance

(1) Avoid direct sunlight.

(2) Keep working environment ventilated

(3) Common maintenance measures for the machine

① It is best to insist on printing every day (don't be idle for a long time to reduce the clogging of the print head)

② Keep the print head and waste ink pump in close contact and seal when shutting down (the ink cart must be parked on the far right)

③ Use a dust-free cloth and alcohol to clean the metal surface of the print head and its periphery.

④ Keep the ink bag tightly inserted to prevent ink from flowing out and leading to short circuit damage to the print head circuit board.

⑤ Clean the surface of the waste ink pump (around the rubber ring)

⑥ Lubricate the rail of the ink cart.

⑦ Keep the pump with water (more than half, fill with clean water to two-thirds), and check the water circulation frequently to avoid damage to the UV lamp due to excessive temperature.

(4) Ink service life and preservation

Due to its special composition, UV ink will solidify when exposed to light, especially when the light is particularly strong. Because the light contains ultraviolet rays, UV ink will chemically react with ultraviolet rays after ultraviolet rays are irradiated. Storage requirements are also very strict. First of all, storage in the dark is basic. Therefore, we must take measures to avoid light when storing or refilling UV ink.

① Requirements for storage location: The ink storage site must be cool and backlit, preferably in the innermost part of the warehouse, with a glass platform or a metal platform, and the height should not exceed 1 meter.

② Ink storage and packaging requirements: black opaque plastic bottles are used for the outer packaging, and the outer packaging is surrounded by a carton. At the same time, no other objects can be placed above the ink to avoid squeezing and causing damage.

③ Requirements for ink storage personnel: Except staff, no other people should touch it, because the ink is corrosive and should not drip into the eyes or skin. If this happens, flush it with water immediately.

④ UV ink usage requirements: use the ink immediately after opening the seal, and seal the unused ink immediately. On the one hand, it is to avoid the ink contact with light, and the other is to prevent the dust and other sundries in the air from entering the ink. Customers who use UV inks must read the instructions carefully, especially those who have newly purchased UV roll photo printers or related UV flatbed printers. If they don't understand, they must contact the manufacturer in time for consultation. In addition, be sure to take measures to avoid light when filling UV ink.

Attention : UV ink is prone to curing, so when using a UV roll photo machine or related UV printing equipment, it is necessary to store the UV ink correctly, so as to not only maintain the quality of the ink, extend the service life, but also make the related UV inkjet The printing equipment will print out more high-quality effect patterns for you.

Applicable models : UVMAX

