

# JF-240UV User Manual



http://www.GCCworld.com



GCC GCC Club

V.9 2020 Sep.



Dear Sir / Madam,

Thank you for choosing GCC and the JF-240UV Flatbed Printer. You can be assured that this machine meets the highest safety standards while using technological innovations shared by no other UV printer. JF-240UV Flatbed Printer is backed by GCC, a truly international company that is dedicated to help your business grow.

We at GCC are proud to introduce the JF-240UV Flatbed Printer, our most technologically advanced UV printer to date. This easy to operate machine has been designed with quality, productivity, and safety in mind. With innovations like SmartMESH<sup>™</sup>, patented color varnish, and outstanding quality with high productivity, the JF-240UV is clearly on the cutting edge of all UV inkjet systems. GCC understands that a creative technical background is the key to successful growth in the ever-changing information economy. We have a strong team of R&D experts who propel our company to new heights. From product development to manufacturing, our engineers are dedicated to innovation and quality.

Guiding our solid technical base is a world-class management team. At GCC, our leaders bring together marketing, technical support, research development and distribution experts to create an international network to meet your demands. Over the years, this network has been able to span throughout the globe. Our technical support staff is committed to provide you with impeccable service, and when your business is ready to grow, our team will be there!

Sincerely, Leonard Shih President of G.C.C.



# **Release Note**

rns
as



Table of Co	ntent				
<b>1.1 War</b>	ning6				
1.2 Inks	Safety Information7				
1.3 First	1.3 First-Aid Measures				
1.4 Pers	onal Protection				
1.5 Equi	pment Installation Precautions9				
	Operating and Storage Environment10				
	uipment Main Body Introduction11				
2.1 Flatb	ed UV Printer				
2.1.	JF-240UV Flatbed Printer Key features12				
<b>2.2 JF-2</b> 4	OUV Appearance				
2.2.	1 JF-240UV Front View				
2.2.2	2 JF-240UV Rear view14				
2.2.3	,				
	stallation Procedure16				
3.1 Macl	nine Setup16				
3.1.	1 Turn On The Power16				
3.1.2	2 Set Ink Flow To Printer Heads17				
3.2 Softw	vare Setup				
3.2.					
	ontrol Panel22				
	rol Panel Workflow				
	rol Panel Layout Description				
	perating the JF-240UV				
	lware Operation				
5.1.	5				
5.1.	1 ,				
5.1.	5				
5.1.4					
5.1.					
5.1.					
5.1.					
5.1.					
5.1.					
5.1.					
	PRINT GCC Edition Operation				
5.2.					
5.2.2	2 How To Setup For Printing and Import File55				



	5.2.3	Add Image Setting	60
	5.2.4	Editor	64
	5.2.5	External Software Printing Setups	80
	5.2.6	JOB Server Settings	82
	5.2.7	How to User Auto Serialization in FlexiPRINT GCC Edition-ADVANCE	D88
<b>5.3</b> H	low To S	et The color-white/white-color/color-white-color printing	95
	5.3.1	How To set Illustrator for color-white/white-color/color-white- color 96	printing
	5.3.2	How To Set FlexiPRINT Editor for color-white/white-color/ color-white/white-color-white/white/white-color-white/white/white-color-white/whit	i <b>te-color</b>
	Printing	99	
	5.3.3	How To Set Varnish Printing	102
	5.3.4	How To Create Custom Pattern for Varnish Printing	105
	5.3.5	How To Set ADA Sign (Braille Sign) Printing	110
	5.3.6	How To Set Arc mode for Dome Shaped Braille Characters/Patterns P 113	rinting
	5.3.7	How To Create Raised Printing Effect	119
	5.3.8	How to set UV Lamp Curing mode for bright color printing	123
	5.3.9	How to set CorelDraw for Spot White	124
5.4 T	uning A	nd Testing Procedure	128
	5.4.1	Read Factory Settings	128
	5.4.2	Introduction of VLCD	129
	5.4.3	Preliminary Calibration Parameters	
-		enance And Basic Service	
6.10	heck Re	maining Ink and Refill Ink	138
	6.1.1 Che	eck Remaining Ink	138
	6.1.2 Hov	w To Replace Bulk Ink	139
6.2 E	Daily / W	eekly / Monthly Maintenance	140
	6.2.1 Ink	Print Head Cleaning	140
	6.2.2 Hov	w To Turn On/Off POWER SAVE Function	142
	6.2.3 Hov	w To Dispose Waste Ink Bottle	142
	6.2.4 Clea	aning	143
6.3 P	Print Hea	ad Maintenance And Clean Up	144
	6.3.1 Mai	intenance And Clean Up	144
	6.3.2 Mai	intenance And Clean Up For Print Head of White Ink	147
	6.3.3 Aut	omatic Basic Cleaning Up Maintenance	150
	6.3.4 Aut	omatic Advanced Cleaning Up Maintenance	151
	6.3.5 Mai	nual Maintenance	154
6.4 H	low To R	Replace The Filter and Glass Surface Of LED Lamp	156

6.5 Ink Dra	in Away	159
6.6 Reset P	ressure Gauge with Atmospheric Pressure	162
6.7 Lubrica	tion of the X Rails	164
6.8 How to 1	replace alignment rule	
Chapter 7 Calde	ra Installation	
7.1 Caldera	Installation	166
7.1.1	How to set GCC JF-240UV Driver	
7.1.2	Launch Caldera RIP	
Chapter 8 Refer	ence Parameter Settings	
Appendix A: JF-	240UV Specification	



# **Chapter 1 Introduction**

## 1.1 Warning

These symbols are applied in the user manual for the safety precaution and to prevent equipment from damage. These symbols are informational notice. Please do understand meanings for each of these symbols and its related safety precautions prior operate the equipment.

No.	Safety label	Graphic	Content
1	Warning		The symbol indicates that fire is prohibited. The ink and the fluid discharged out are highly flammable.
2	High Voltage	HIGH VOLTAGE ELECTRIC SHOCK OPERATE CAREFULLY	The symbol indicates high voltage. Remove the lid could lead to expose to high voltage or electric shock.
3	Warning		The symbol indicates that the ink is health hazardous. The ink and fluid discharged out is health hazardous, avoid body contact.
4	Ink Leaking	Avoid the ink leaking.           Turn off all valves above printheads before switching off the printer	The symbol indicates to avoid the ink leaking. Turn off all valves of print heads before switching off the printer.
5	Ground Wire	Image: Constraint of the sector of the se	The symbol indicates the machine should be grounded before conducting any maintenance or cleaning operation due to possible electrostatic discharge.



6	Printing Warning		The symbol indicates that during the printing process do not put your hands in the printing area to avoid injury.
7	Avoid Injury Warning	Marning         Avoid injury         keep hands away         from moving parts	The symbol indicates that during the printing process do not put your hands in the area to avoid your hands being pinched by moving parts.
8	Keep Clear Warning	WARNING Keep this area clear at all times	The symbol indicates that do not put objects in addition to print media on the print area at all times to prevent print head being crashed by obstacles.
9	Do Not Push Warning	WARNING	The symbol indicates that do not push carriage axis while moving the machine.

# **1.2 Inks Safety Information**

Health Effects of Exposure to Ink

Contact by	Effect
Inholation	Can cause severe respiratory irritation, dizziness, weakness, fatigue, nausea,
Inhalation	and headache.
Clein	Can cause dermatitis or irritation that may last for hours or days, but
Skin	unlikely to result in permanent harm.
- Eve	Can cause severe irritation, tearing, and burns that may eventually lead to
Eye	permanent impairment, including blindness.
Swallow	Can cause severe irritation to mouth, throat, and stomach, may further
	inflict abdominal discomfort, nausea, vomiting and diarrhea.



#### **Disposal Considerations**

Waste ink contains hazardous substances. Do not dispose waste ink with household rubbish. Do not allow product to reach sewage system. Recommend to dispose waste ink according to official regulations.

## **1.3 First-Aid Measures**

Contact by	Remedy
Inhalation	Breathe in fresh air and consult a doctor in case of complaints.
Clein	Immediately wash with soap and water then rinse thoroughly. If skin
Skin	irritation continues, consult a doctor.
	First and for most, flush your eyes with plenty of water. Then, tilt your head
Evo	to prevent chemical from transferring to the uncontaminated eye. Finally,
Eye	seek immediate medical attention and monitor the eye as advised by your
	physician. Inform your physician that your eye was exposed to chemical ink.
Swallow	Do not induce vomiting. Drink copious amount of water or milk to dilute
Swallow	and breathe in fresh air, then, seek medical attention immediately.

## **1.4 Personal Protection**

Protection	Solution
Respiratory Protection	Ventilation may be required depending upon conditions of use.
Skin Protection	Avoid skin contact by wearing safety gloves. Clean protective equipment regularly. Then, wash hands and other exposed areas with soap and water before eating, drinking. When leaving work, drink a lot of water.
Eye Protection	Wear safety glasses with side shields when handling ink to avoid the possibility of eye contact by slashing or spraying liquid. Do not wear contact lenses.



## **1.5 Equipment Installation Precautions**

GCC JF-240UV shall be installed in a relatively clean, free from dust environment and the surface for the equipment to be installed shall be stable and flat. We suggest that you install the equipment in an air-conditioned environment to control the appropriate temperature and humidity. To ensure the equipment and the materials reach to the room temperature 24 hours prior in operation. For the environment shall meet following conditions:

WARNING			
Prohibit on exposure under direct sun light	Prohibit on setting up on tilt surface	Temperature and humidity	
		The operation environment for this equipment: 22 to 30°C (71.6°F to 86°F) 40% to 60% (humidity)	
Avoid locations with vibration	Avoid locations with strong air current	Avoid locations with flame	



# **1.6 Ink Operating and Storage Environment**

Store the inks away from direct sunlight or other lighting sources, including fluorescent lighting. Store them away from acids, alkalis, and oxidizing material as well. Additionally, keep container tightly closed in a dry, cool, well ventilated place.

The recommended ink storage temperature as following:

\* Temperature: 22°C to 30°C (71.6°F to 86°F). Humidity: 40% to 60%.

Please do ensure the ink storage temperature and humidity.



# **Chapter 2 Equipment Main Body Introduction**

JF-240UV flatbed printer is designed for printing on rigid, cylinder and roll materials. Cylinder or roll materials are only available with the rotary attachment or roll to roll system optional items.

JF-240UV Maximum material width: 610mm x 508mm (24" × 20")

## 2.1 Flatbed UV Printer

The innovative GCC Flatbed UV Printer can complete short runs and on-demand printing.

Following the high quality of GCC products, the new GCC Flatbed UV Printer comes with high throughput, reliable printing preference, user-friendly interface, touch screen control panel and creative features. GCC Flatbed UV Printer accommodates standard four colors CMYK, and optional Varnish and White color that offer you the outstanding printing quality.

In addition to the application for sign industry, like signage and signboard, GCC JF-240UV Flatbed Printer is dedicated to applications of custom items, including promotional items, décor, stickers, packages, personalized products and much more to fulfill all your needs.

With applicable to a maximum of 30cm tall object and supportive to pass through printing ability, GCC JF-240UV Flatbed Printer eliminates the limitation of printing. Along with the optional roll-to-roll system and rotary system, users are allowed to work on a wide variety of applications, including flexible media, such as vinyl, wall stickers and heat transfer film to rigid material, such as acrylic, PC and foam board; furthermore, users can print preferred patterns on personalized items, such as phone cases, bottles, etc. GCC JF-240UV Flatbed Printer is the most suitable equipment for custom items with stunning quality.



## 2.1.1 JF-240UV Flatbed Printer Key features

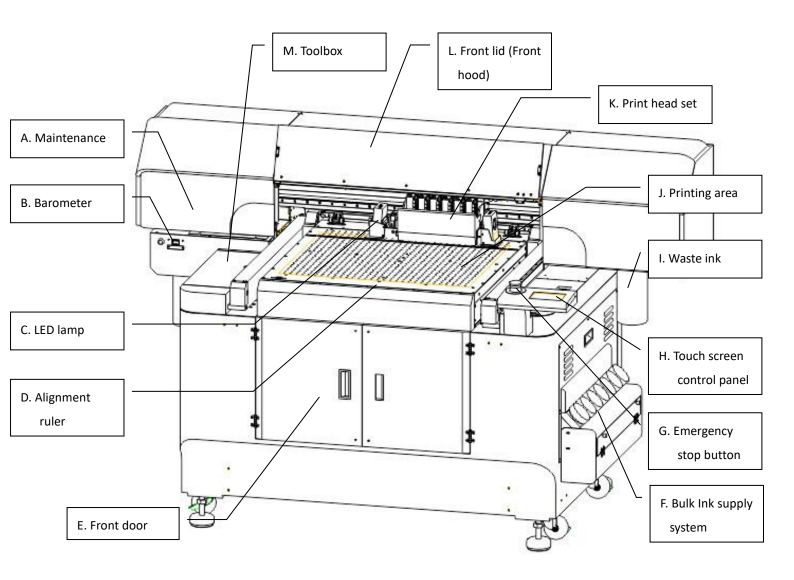
Features:

- 1. Maximum print area: 610x508mm (24"x20")
- 2. Media thickness up to 300mm (11.8")
- 3. Print resolution of up to 1,440dpi
- 4. Acceptable media weight up to 15Kg
- 5. Maximum Print Speed: 5.78 m<sup>2</sup>/hr
- 6. Auto Media Calibration (AMC<sup>™</sup>)
- 7. Bundled FlexiPRINT GCC Edition RIP software
- 8. Touch screen control panel
- 9. Roll to Roll (Optional)
- 10. Rotary Attachment (Optional)
- 11. Dual LED lamp
- 12. Pass through doors to accommodate long working objects
- 13. Motorized Z axis adjustment
- 14. High printing speed model is available, which can uplift two times printing speed of the 512 print head model.



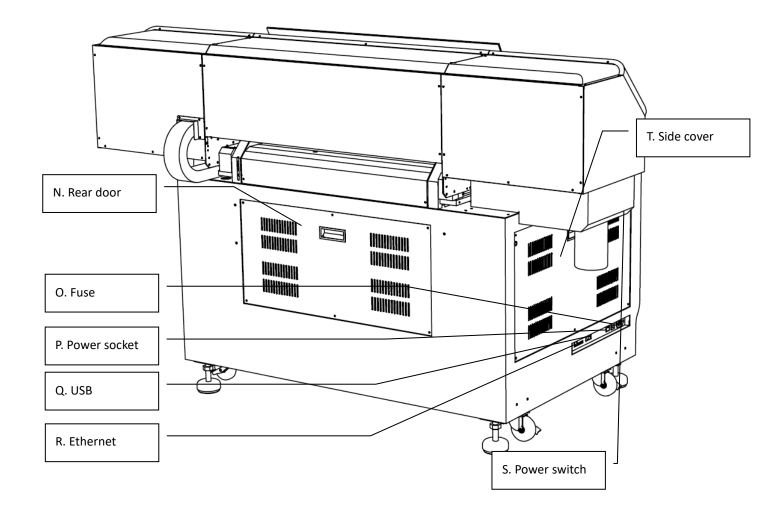
# 2.2 JF-240UV Appearance

## 2.2.1 JF-240UV Front View





## 2.2.2 JF-240UV Rear view





# 2.2.3 JF-240UV Parts Description

Parts Name	Description
A. Maintenance	Maintain print head cleanness
B. Barometer	Ink pressure adjustment and display.
C. LED Lamp	LED Lamp for curing after printing
D. Alignment Rulers	Media can be aligned with the guide line marks
E. Front Door	Keep closed. Unless in necessary to open it up for loading the
	material.
F. Bulk Ink supply	Where the bulk ink bottle are installed
system	
G. Emergency Stop	Stop the machine under emergent condition.
Button	
H. Touch Screen	Set and display JF-240UV printing settings.
Control Panel	
I. Waste Ink Bottle	Waste ink area. When waste ink is full, please take down the
	waste ink bottle and dispose it.
	(Please follow the local regulations to dispose the waste ink to
	prevent contaminating the environment)
J. Printing Area	The area where JF-240UV conducts the inkjet printing.
K. Print Head Set	Printing graphic image
L. Front Lid	Keep closed to prevent eyes from being damaged by LED UV light.
M.Toolbox	Store commonly used tools.
N. Rear Door	Keep closed. Unless in necessary to open it up for loading the
	material.
O. Fuse	3 Amp fuse to protect the circuits.
P. Power Socket	Hold the AC power cord.
Q. Ethernet	Provide network connection between JC-241UV and computer.
R. USB	USB connection.
S. Power Switch	Switch on / off the power supply
T. Side Cover	The side cover of JF-240UV



# **Chapter 3 Installation Procedure**

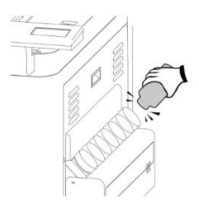
## 3.1 Machine Setup

## 3.1.1 Turn On The Power

Step 1 Please check the ink chip is inserted properly into the corresponding slot.

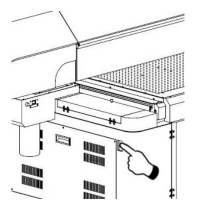


Step 2 Fill each color of ink bottle with corresponding color of ink. It is suggested to horizontally shake the White ink 15 times before filling in the bottle or stir the White ink manually before printing.



Step 3 Plug in the power plug and connect to the internet, then turn on the machine.

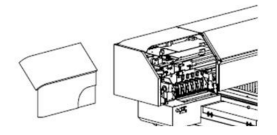
Note: Please wait for 5 seconds to turn on/turn off the power if you need to restart the machine.



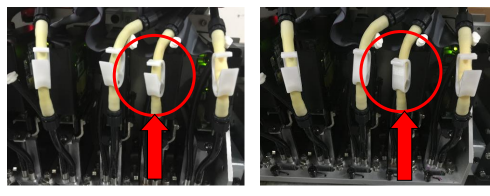


## 3.1.2 Set Ink Flow To Printer Heads

Step 1 Remove the thumbscrew and open the left cover.



Step 2 Open the ink valve.



Ink valve is opened

Ink valve is closed



1. Entre FLATBED mode.





3. Select MAINTENANCE



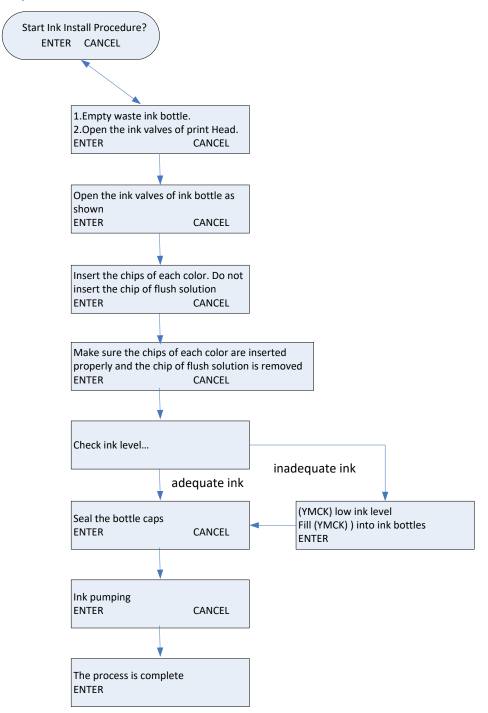
4. Select INK INSTALL/DRAIN



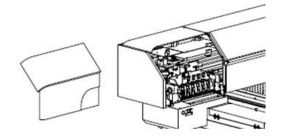
5. Select INK INSTALL FLOW



#### Step 4 Ink install flow:



Step 6 Close up the left cover and fix it with thumbscrews.





## 3.2 Software Setup

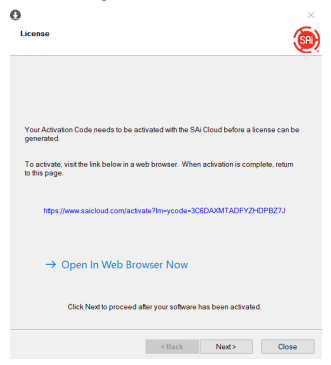
## 3.2.1 Softkey Installation Instructions

Insert the DVD and run the installation and follow the instructions. Disable your antivirus software before installing FlexiPRINT GCC Edition.

When the Install Manager dialog comes up, enter your password here:

0		$\times$
Activation Code Enter an Activation Code to get a	license	(SA)
When you purchase new software it	t comes with an Activation Code. Ent	erthe
Activation Code below.		
Activation Code:		
If you are having trouble getting the I website.	icense directly, you can get a license	e from our
	Get License From Website	
	<back next=""></back>	Close

1. Select "Open In Web Browser Now."



2. Select "I am new to the SAI Cloud", then select Create Account and click confirm



# Activate Software



## Step 1. Login to your SAi Cloud Account

Create A Free SAi Cloud Account
I am a returning customer
I am new to the SAi Cloud
<ul> <li>Tam new to the SAI Cloud</li> </ul>
Enter your email address to get started.
, 0
Important: The email address you select for this SAi
Cloud account will be the owner of the software. It will be used for all SAi software services. It is
recommended you use a permanent business email address
(ex. john@example.com)

3. Select "Activate Now"

## Activate Software

	Software ID	0571258		FlexiPRINT 1 Edition	2 TechJET Pro
	Product	FlexiPRINT 12 TechJET Pro Edition	EH	Software ID	0571258
				Product	FlexiPRINT 12 TechJET Pro Edition
	License Type	License Type TRIAL		License Type	TRIAL
				Expires	2018-05-26
	Options		Activation Code 3C6DAXMTADFYZHDPBZ7J	Language	All Languages
				License Date	2018-04-26
			Active Build -		
Step 2. Add Software to your SAi Cloud Account			Getting Started		
		History Step 1 - Download Claims on the development of the below will developed a second application. Due the		button below will download a small application. Run the application to download your software.	
Add To SAi Cloud Account		Software Activated Code: 827J Software ID: 0571254 2018-04-28 08:19.21 +0000	Download Now		
				Step 2 - Install	
This software license will be added to your SAi Cloud Account.			Once the download is cor application.	mplete, run the installer. The final step in the install process will run a "License Manager"	
			Step 3 - License The "License Manager" a	pplication will ask for an activation code. Use the activation code below to license this software.	
	Activate N	Vow		3C6DAXMTADEYZ	
				"License Manager" can't o	



4. The FlexiPRINT GCC Edition is installed.

License     Success		×
	Licensing Successful	
	< Back Finish	Close

## 5. Select "Yes,I want to restart my computer now."

FlexiPRINT 12 TechJET Pro Edition

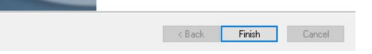
#### InstallShield Wizard Complete

The InstallShield Wizard has successfully installed FlexiPRINT 12 TechJET Pro Edition. Before you can use the program, you must restart your computer.

Yes, I want to restart my computer now.

O No, I will restart my computer later.

Remove any disks from their drives, and then click Finish to complete setup.



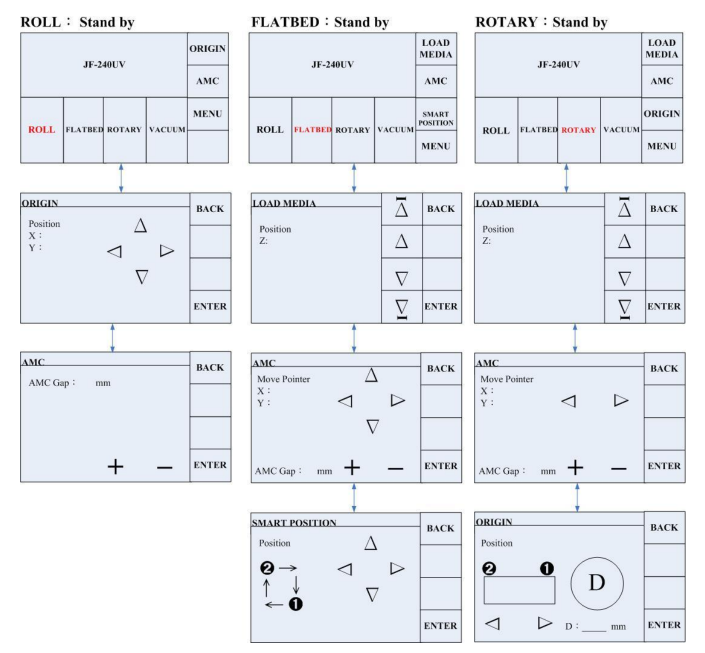


# **Chapter 4 Control Panel**

This section mainly describes JF-240UV Flatbed Printer's touch screen control panel, work flows and key operations.

## 4.1 Control Panel Workflow

#### **Operating work flow:**

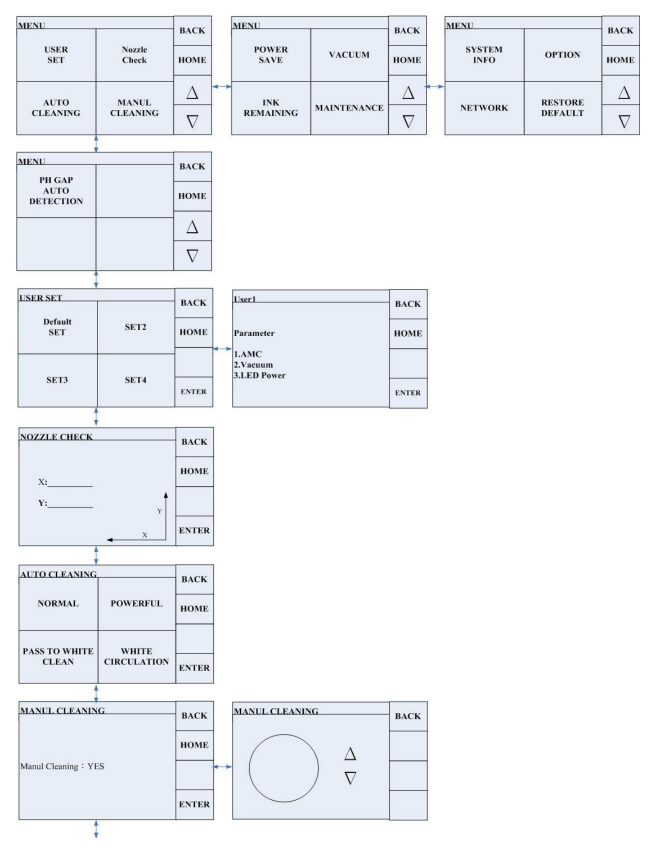




	JF-240UV	F-240UV
Position: X: Y:	Position: Z:	Position : Z : Z :
AMC AMC Gap:	AMC Move Pointer X: Y: AMC Cap:	AMC Move Pointer X: Y: AMC Cap:
	Position :	Position: D: mm



#### **Operating work flow:**

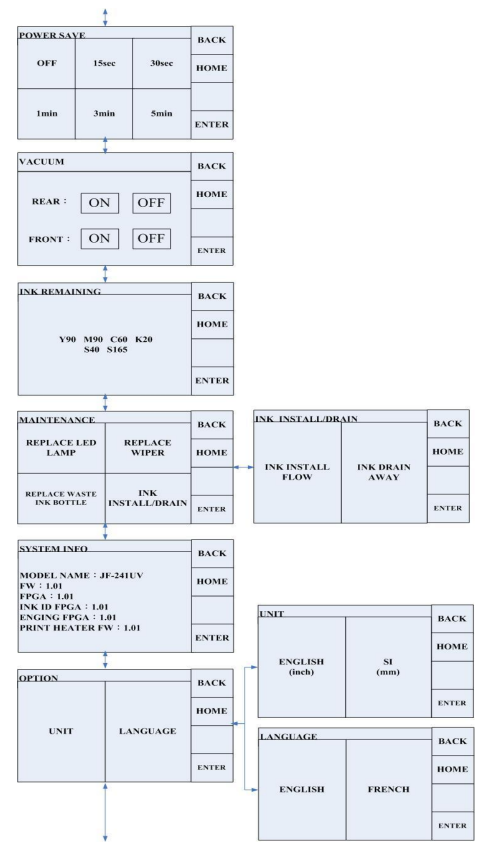




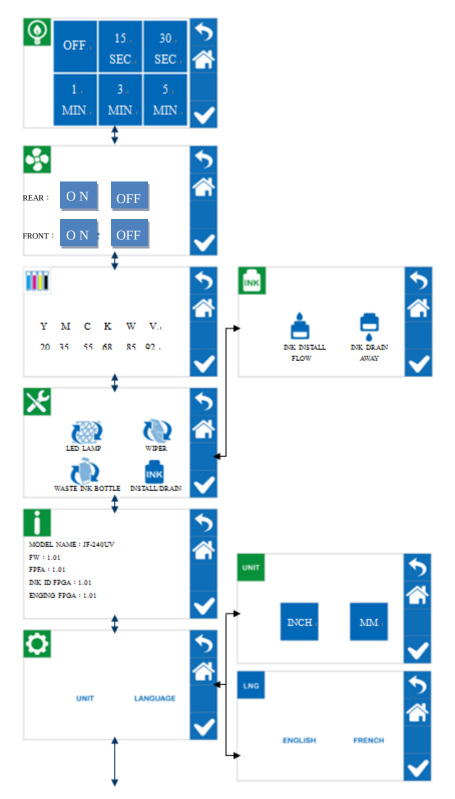
#### Control panel flow: ۲ l f USER SET SYSTEM INFO NOZZLE CHECK POWER SAVE VACUUM OPTION 3 AUTO CLEANING MANUL CLEANING INK REMAINIING MAINTENANCE NETWORK RESTORE 5 谷 ▲ E PH GAP AUTO DETECTION ित PARAMETER : АМС DEFAULT SET1 VACUUM υl SET3 LED POWER SET2 x : \_ Y: Y Х 3 POWERFUL NORMAL W SW2 PASS TO WHITE CLEAN W CIRCULATION \$ I. MANUL CLEANIING : YES



#### **Operating work flow:**

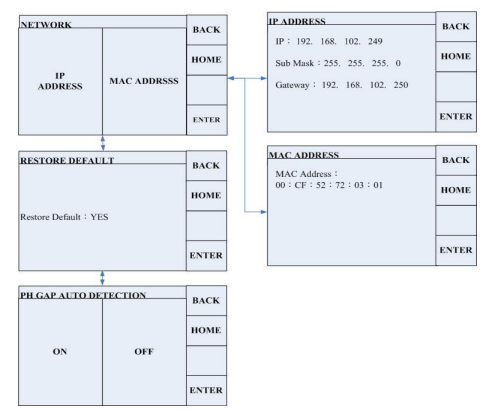


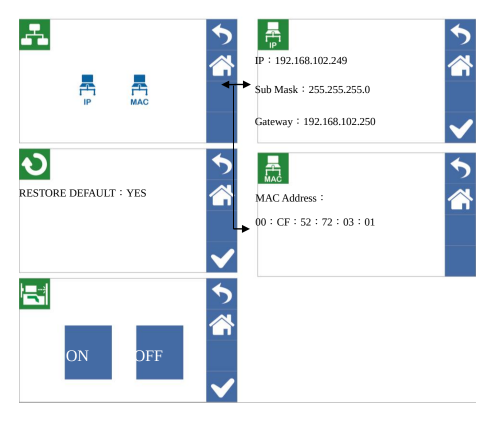






#### **Operating work flow:**





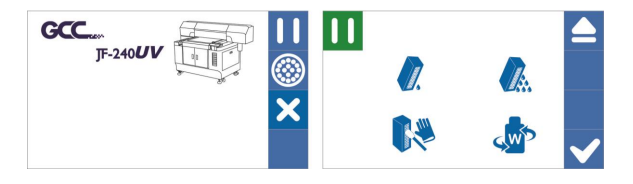


**PAUSE while printing:** Users can pause on the printing job by pressing the PAUSE button and proceed to cleaning procedure to improve printing quality.

## Operating work flow:

## Printing

	PAUSE	PAUSE	PAUSE		
IF A MANY	TAUSE			RESUME	
JF-240UV	LED LAMP	NORMAL CLEANING	POWERFUL CLEANING	HOME	
Printing	CANCEL JOB	MANUL	WHITE		
		CLEANING	CIRCULATION	ENTER	





# 4.2 Control Panel Layout Description

Control Panel Layout Description			
Function	Description	Setting	Default
Media sizing			
<b>ЗЗ</b>	Adjustment menu setup key for roll media printing settings (work with roll to roll system)	Optional	
ROLL (Media Roll)			
		AMC (AMC) Automatically detect the media height	
	Adjustment menu setup key for rigid media printing settings		
FLATBED			
	(LOAD MADIA) Set/Place media height		
	AMC (AMC) Automatically detect the media height		
	(SmartPOSITION) Set printing area		
ROTARY	Adjustment menu setup key for rotary attachment printing settings (work with rotary attachment)	Optional	



	(LOAD MADIA) Set/Place media height AMC (AMC) Automatically detect the media height		
	(ORIGIN) Set printing origin		
	USER SET		
USER DEFAULT/ SET1/SET2/SET3	<ol> <li>USER DEFAULT: Initial parameters settings</li> <li>SET1~3 parameter settings (Adjust VACUUM/ BAND/AAS OFFSET/BI-UNI setting)</li> </ol>	Can store up to 3 groups	User DEFAULT
	NOZZLE CHECK		
NOZZLE CHECK	Perform print head nozzles checking		



	Normal print head cleaning		
NORMAL			
	Powerful print head cleaning		
POWERFUL			
	Purge white ink for print head cleaning		
	after the defined printing passes are		
W	performed. Select PASS TO WHITE		
	LEAN can define the number of		
PASS TO WHITE	passes for white ink clean.		
CLEAN			
	White ink circulation		
WHITE CIRCULATION			
	MANUL CLEANING		
	When cleaning the print head		
	manually, the cartridge will move to		
	maintenance area on the left hand		
	side automatically for cleaning.		
MANUL CLEANING			
	POWER SAVE		
	Automatically switches off the display		3 MIN.
	of control panel when the device		
	hasn't been used for a set period of		
=	time, allowable setting are 15 sec., 30		
	1	I	1



POWER SAVE	sec., 1 min., 3 min. and 5 min.		
	VACUUM		
VACUUM	Vacuum function is to ensure material's flatness. This setting can be enabled or disabled. Default is enabled. If choose disable, then there will be no vacuum sucking during the printing operation.	ON/OFF	OFF
	NG		
	Check remaining ink volume * 99 means there is sufficient ink * 0 means short of ink, need to refill ink immediately.		
REPLACE LED LAMP	Automatically move the cartridge to the maintenance area on the left hand side for LED lamp replacement.	YES	YES
REPLACE WIPER	Replace the wiper	YES	YES
REPLACE WASTE INK BOTTLE	Replace waste ink bottle	YES	YES



INK INSTALL/DRAIN	Ink-install flow		
	Ink-drain flow		
	SYSTEM INFO		
	MODEL: Display the equipment		
	dimension and model based on		
	factory version settings		
	FW:Display Firmware version serial		
SYSTEM INFO	number based on factory version		
	settings.		
	FPGA:Display FPGA version serial		
	number based on factory version		
	settings.		
	INK ID FPGA:Display Ink ID FPGA		
	version serial number based on		
	factory version settings.		
	ENGINE FPGA:Display ENGINE FPGA		
	version serial number based on		
	factory version settings.		
	OPTION		
INCH	User can choose between Metric or	Metric (cm, g)	Metric (cm, g)
	Imperial measurement.	Imperial unit (inches, oz)	
LANGUAGE SET	LCM display language		
		1	



	NETWORK		
	IP address		
IP ADDRESS			
MCA ADDRESS	MAC address		
	RFACTORY DEFAULT		
FACTORY DEFAULT	Reset machine setting to factory default.		YES
	PH GAP AUTO DETECTIO	'n	
PH GAP AUTO DETECTION	Automatically detect the gap between print head and media.		ON
		l	1



	Set the period of time that the		OPTIONAL
	machine can be operated. The Time		
	Locker function can be used for hire of		
	a machine to schools or organizations		
TIME LOCKER	to manage the rent duration of a hired		
	machine.		
	PAUSE while printing Descri	ption	
	AMP→		
	Set LED Lamp Curing energy while	ON/OFF	ON
	printing		
LED LAMP			
	EL JOB→		
CANCEL JOB	Delete current print job		ON
PRINT PAUSED->			
	Normal print head cleaning		ON
NORMAL CLEANING			
	Powerful print head cleaning		ON
POWERFUL			
CLEANING			
	When cleaning the print head		ON
	manually, the cartridge will move to		
	maintenance area on the left hand		
	side automatically for cleaning.		



MANUL		
CLEANING		
	Circulation of white ink print head	ON
WHITE CIRCULATION		



# **Chapter 5 Operating the JF-240UV**

# 5.1 Hardware Operation

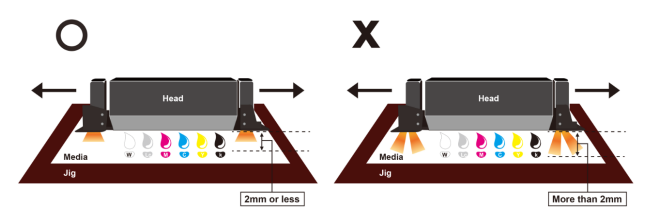
# 5.1.1 How to Set Flatbed Printing Mode

### NOTICE:

The factory setting of the height between print media and print head is 1.5mm.

If the height between print media and print head is more than 2mm, it may cause ink droplet misting or splashing and lead to a grainy and uneven printing.

When the height between print media and print head is more than 2mm, the reflected light from UV curing lamp increases and it can cause the misting ink to be cured, increase the ink visocosity and nozzel clogging, and hence damage print heads.



# 5.1.2 How To Set PH Gap Auto Adjustment Mode

### The PH Gap Auto Adjustment mode:

It is suggested to set the settings to be "**ON**" (the default setting). Turning on the PH Gap Auto Adjustment mode provides the fastest way for users to start printing on the media of which the surface may be not flat or even, and the definite highest position of the media for AMC cannot easily be found. Also, it protects print heads from being scratched by automatically adjusting the print heads to optimized position when obstacle is detected.

### When the setting of PH Gap Auto Adjustment Mode is "ON":

If there is obstacle being detected, three steps can be applied,

- **1. Cancel job:** cancel current job and redefine the highest position of the media for AMC to obtain the best printing quality.
- 2. Continue to print by the mode set in FlexiPRINT: The print quality may be decreased, because the print head gap is not the optimum value.



**3.** Continue to print by uni-direction: The throughput may be decreased and the quality may be slightly affected, because the print mode is forced to set to uni-direction and the print head gap is not the optimum value.

Under the following conditions, the PH Gap Auto Adjustment Mode can be set to **OFF** for advanced users,

- 1. The media is flat or the highest position of the media for AMC is easily to be determined.
- 2. High print quality is high priority:

The platen will not automatically be adjusted to optimized position and the print job will be canceled when obstacle is detected. The optimum print head gap defined by AMC is a critical element for printing quality especially when performing bi-direction printing.

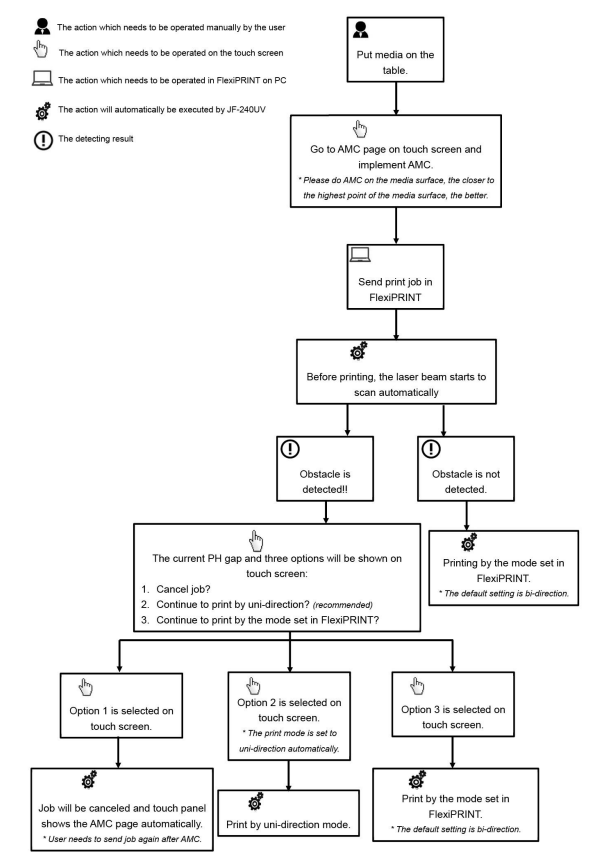
3. High throughput is high priority:

The laser beam scanning speed is faster when the setting is OFF than it is ON, and the default print mode (bi-direction) will not be changed for higher printing speed.



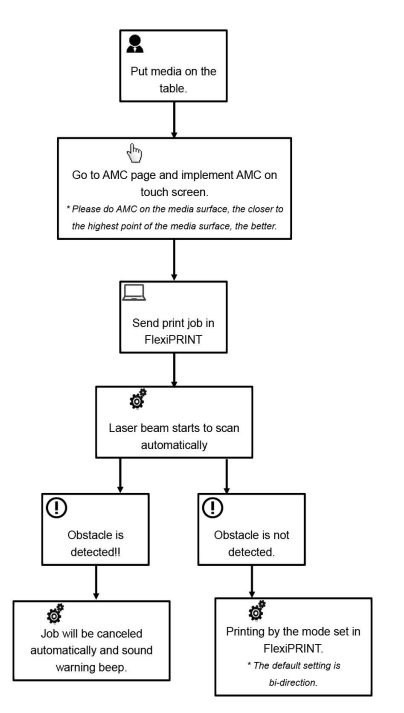
#### Workflow

### A. Set the "PH Gap Auto Adjustment" to be "ON" on control panel: (The default setting)





B. Set the "PH Gap Auto Adjustment" to be "OFF" on the control panel:



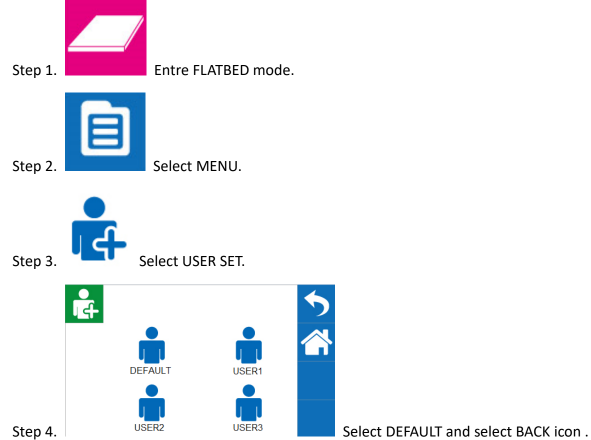


# 5.1.3 How To Print On Rigid Material

When the setting of PH Gap Auto Adjustment mode is "OFF", refer to the following two exsamples for the instructions of rigid material printing:

### Example 1: Set parameter settings of full table print size

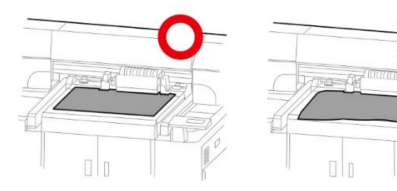
Please load the rigid material correctly according to following steps.



Scielt DEFAGEI and Scielt DACK (con .

Step 5. Place print media on the lower right corner of the platen of JF-240UV.

### (CAUTION)



JF-240UV User Manual





Step 6. Select LOAD MADIA, and then adjust the height of platen of JF-240 to proper position.

(Note: the printing side should always be adjusted BELOW the print head.)



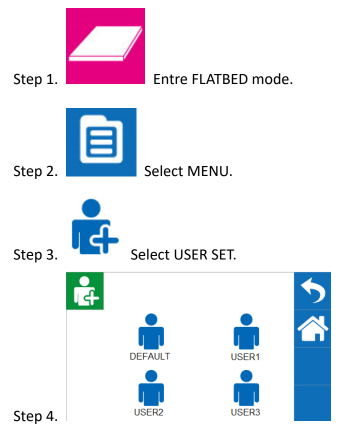
Step 7. Select AMC to autamatically detect the height between print media and print head.

(Note: It is suggested to apply AMC onto the highest position of the media.)

Step 8. Send the file from FlexiPRINT GCC Edition RIP software, and printing is complete.

### Example 2: Set parameter settings of SmartPOSITION (define a diagonal as print size)

Please load the rigid material correctly according to following steps.



Select USER 1 and select BACK icon .

(Note: Choose USER1/USER2/USER3 to save the settings of SmartPOSITION, so user can print on the same area without repeatedly setting)



Step 5. Place print media on platen of JF-240UV.



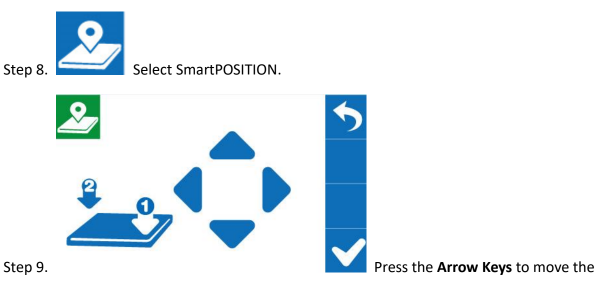
Step 6. Select LOAD MADIA, and then adjust the height of platen of JF-240 to proper position.

(Note: the printing side should always be adjusted **BELOW** the print head.)



Step 7. Select AMC to autamatically detect the height between print media and print head.

### (Note: It is suggested to apply AMC onto the highest position of the media.)



cartridge to the lower right corner of the print material and then press **Position** 1 icon



; then move cartridge again to the upper left corner of the print material and press



Position 2 icon

Step 10. Send the file from FlexiPRINT GCC Edition RIP software, and printing is complete.



JF-240UV User Manual

### 5.1.4 How To Set IP

Check the IP address of JF-240UV.

Step 1



1. Select MENU on the control panel.

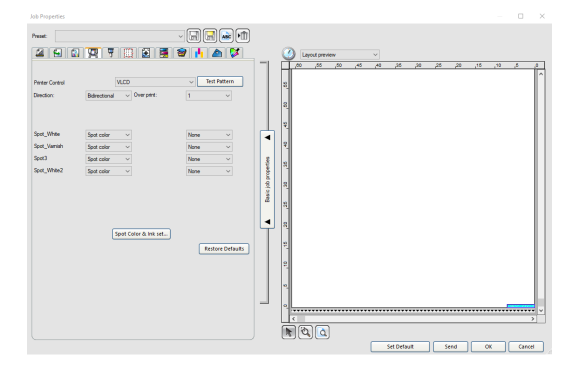


2. Select NETWORK



3. Select IP

Step 2 Go to IP, select IP/Sub Mask/Gateway and adjust the value and select ENTER.



Step 3 Go to Job Properties in FlexiPRINT Select VLCD in Printer Control and click Test Pattern.



Step 4. Start JF-240UV (VLCD) and click Open.

		ID Address	Det	
Open	Close	IP Address 192 . 168 . 50	Port . 240 18767	Save

Step 5. Enter the IP address acquired from the control panel in the "IP Address" column and click Save.

		IP Address	Port	
Open	Close	192 . 168 . 50 . 24		Save

### 5.1.5 Simplified Output Procedure

Basic Output Message

Please make sure test tuning / printing / quality / LED lamp are ok.

Note: The tuning setting confirmation prior machine printing is very important; please double check to ensure they are correct.

	Print
Check Nozzle	v
Check Bi-directional	v
Check Calibrate	v
Check AMC	v



# 5.1.6 Reset Back To The Factory Settings

If messed up the parameter settings in the above operation, user can select from the control panel, follow the steps to reset back to the factory default.

Step 1.



1. Select MENU on the control panel.



2. Select RESTORE DEFAULT.

Enter RESTORE DEFAULT, select YES option then press ENTER to complete the restore to factory default settings.

Note: YES to restore the factory default settings.

# 5.1.7 Check Print Head Condition

If the printing quality deteriorates during the process or daily operation, we recommend printing a print head test chart to make sure the print heads are defect or not. If there is defect in the print heads, recommend cleaning up the print heads.

Step 1 Perform NOZZLE CHECK



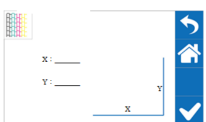
1. Select MENU on control panel



2. Select NOZZLE CHECK



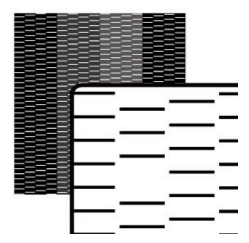
JF-240UV User Manual



3. Set X and Y coordinates of NOZZLE CHECK pattern on the

material and select CONFIRM.

Step 2. JF-240UV will execute Nozzle Check automatically to ensure the print head quality.



(Please refer to Chapter 6.3.3 and Chapter 6.3.4 for detailed instructions)

### If there is blocked pixel in print head, recommend to conduct following steps:

Step 3. Conduct normal cleaning (Suggest for first time cleaning). If the problem persisted, please repeat the cleaning process.



1. Select MENU on the control panel.



2. Select CLEANING



3. Select NORMAL and the machine will proceed to NORMAL Cleaning.

Step 4. Conduct POWERFUL cleaning (when NORMAL cleaning does not clean throughout, it is suggested to conduct POWERFUL to clean up).



1. Select MENU on the control panel.



2. Select CLEANING.



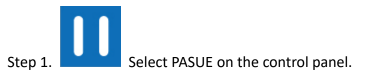
3. Select POWERFUL and the machine will proceed to POWERFUL cleaning.

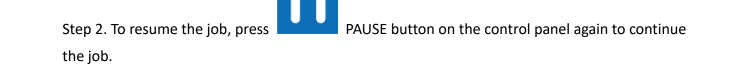
Step 5. Conduct the printing test, to ensure the print head blocked problem has been solved. If the problem continues, please conduct the 2<sup>nd</sup> cleaning cycle. If the machine has been used for a long time, recommend to clean manually.

# 5.1.8 How To Pause/Clean/Delete The Job While Printing

When it is printing incorrectly or error occurs, it is suggested to use the PAUSE button on the control panel to stop printing.

### Pause while printing:



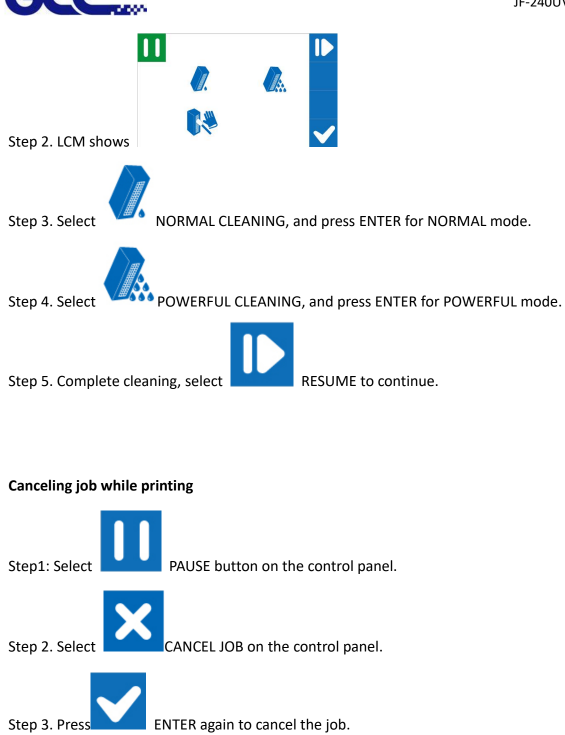


Clean while printing: (when cleaning print heads is required while printing)



PAUSE button on the control panel.

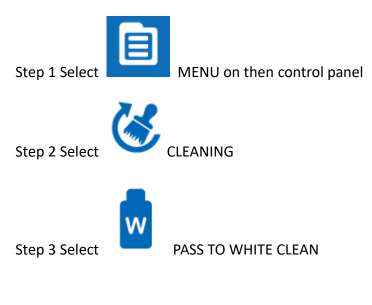






# 5.1.9 How To Set Pass To White Clean

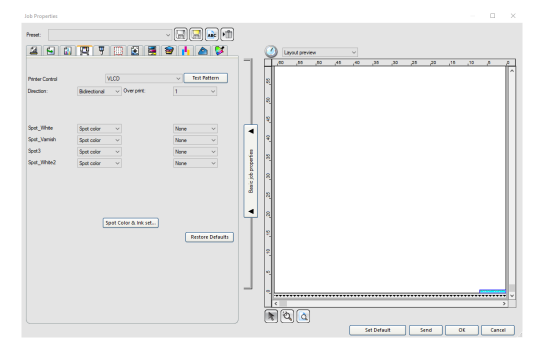
When PASS TO WHITE CLEAN function is turned on, the purge of white ink will be automatically performed after the defined pass is printed in order to keep the print head cleaning.



Step 4 Complete

# 5.1.10 How To Upgrade Your VLCD To The Latest Version

Step 1 Go to Job Properties in FlexiPRINT and select VLCD in Printer Control, then click Test Pattern.





# Step 2 Go to Print settings→Check engine board version and click Read to complete VLCD version upgrade.

Open	Close	IP Address	Port 18767	Save
open	01030	192 . 108 . 50 . 240	10/07	
ob Color O	ffset Print Settings	Job Ink Use PH Parameter	s Machine Pa	rameters Rotary Scale Setting Roll Scale Setting
Color to print				
V V	v ĸ c	M Y		
1 1		, , , , , , , , , , , , , , , , , , , ,		
UV lamp curi	ng mode : UV Po	wer : Print Speed Level :	Negtive Pre	ssure
Normal Curi	ng 🗸 100	~ 5 ~	Reset to	zero
Enable sta	tic hor			
	repeat function		Set kp	ba -2.5
	times : 50	(1~999)	Oheeliseesi	ine board version
		set by print head gap	-Check engl	the board version
_	repeat function wi		Rea	d 3
Repea	times : 50	(1~999)		
	stance : 80	(Max:500 mm)		
	it roller manual	(max.ooo mm)		
Install Irol	,			
Save				



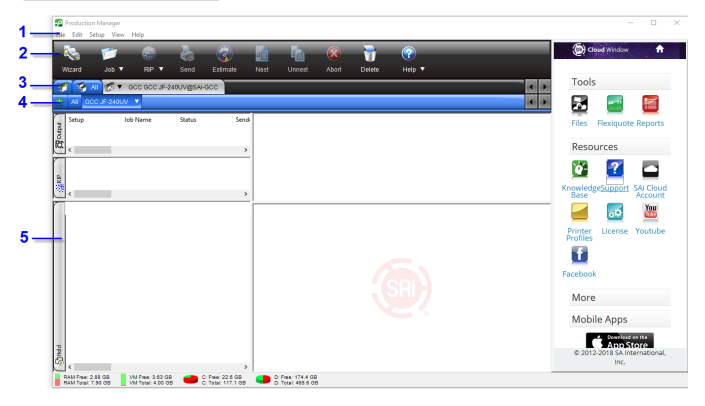
# 5.2 FlexiPRINT GCC Edition Operation

### **Recommended System Requirements**

Operating System : Windows 7, Windows 8, Windows 10 RAM : 4GB Install Space : 700 MB for base program Working Disk Space : 4 GB Other : Broadband Internet connection or Available port for hardware key and Available port for output device

### 5.2.1 Basic Elements for FlexiPRINT GCC Edition

### **Basic elements including:**



- 1. Classic Menu
- 2. Toolbar
- 3. Device Section
- 4. Setting Section
- 5. Operation Section



### Toolbar

Launch FlexiPRINT GCC Edition program. The toolbar is the fastest way to browse through it. Launch "Toolbar", right click on the blank section on the toolbar, then select the toolbar or content to be displayed.

If you want to view the layout for the main page, please refer to the software basic elements.

	Wizard	Launch "Wizard" dialog box
C	Job	Click on "Job" button to add job. Click on "Job" menu button to check on the quick menu.
۲	RIP	Click on "RIP" button to conduct RIP for the selected job. Click on "RIP" menu button to check on the quick menu.
2	Send	Send the selected job to output to the output device, if necessary conducts RIP for it.
<b></b>	Estimate	Estimates the amount and cost of ink used in a job. Helps calculate the true cost of any print job. Can also prevent running out of ink in the middle of a job.
	Nest	Nests the selected jobs together to use the minimum amount of the output media.
G	Unnest	Unnests the selected set of nested jobs.
•	Abort	Abort the RIP process or output process for the selected document.
	Delete	Delete selected job or jobs.
?	Help	Click on "Help" button to open HTML help document. Click on "Help" menu button to check on the quick menu.



# 5.2.2 How To Setup For Printing and Import File

Before starting Setup process, make sure the Ethernet cable is connected to your computer. For the installation of FlexiPRINT GCC Edition software, refer to Chapter 3.2.

Step 1. Right-click on FlexiPRINT GCC Edition Icon and FlexiPRINT EDITOR Icon and select properties.



Step 2. Select Compatibility and "Change settings for all users".

🧟 Production Man	ager 12 Properties	×
Security General	Details Shortcut	Previous Versions Compatibility
If this program isn't v try running the comp	vorking correctly on thi patibility troubleshooter	s version of Windows,
Run compatibility How do I choose co	rtroubleshooter	nually?
Compatibility mode	am in compatibility mod	e for:
Windows 8		$\sim$
Settings Reduced color 8-bit (256) color	rmode	
Run in 640 x 4	80 screen resolution	
	am as an administrator	
Change hig	h DPI settings	
Change settir	ngs for all users	F
	ОК	Cancel Apply

Step 3. Tick "Run this program as an administrator" and select "OK".



app2.exe Properties

 $\times$ 

Compatibility for all users
If you have problems with this program and it worked correctly on an earlier version of Windows, select the compatibility mode that matches that earlier version.
Compatibility mode
Run this program in compatibility mode for:
Windows 8 $\checkmark$
Settings
Reduced color mode
8-bit (256) color 🗸
Run in 640 x 480 screen resolution
Disable fullscreen optimizations
Run this program as an administrator
Change high DPI settings
OK Cancel Apply

Step 4. The settings is completed and open FlexiPRINT GCC Edition.





Step 5. From menu "Setup→Add Setup" setting to open up "Add Setup" dialog box (Short cut key Ctrl+N).

Add Setu	р				$\times$
		evice type inters ybrid Devices	○ Cutters	ı	
		evice he brand name of yo GCC he model name of yo	nter?	~	
		GCC JF-240UV		~	
			Back	Next	ancel

Step 6. Select the output device model from the menu, select Hybrid Devices and select JF-240UV.

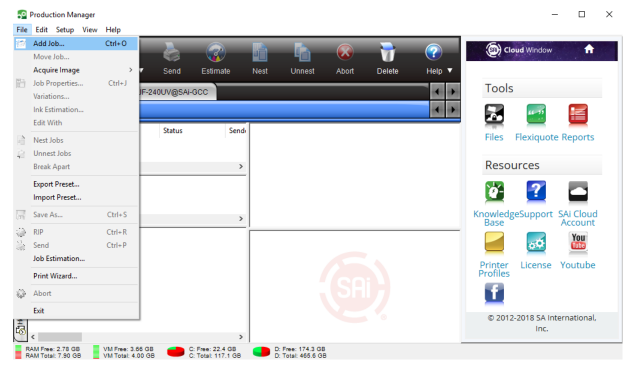
Add Setup			$\times$
Cho	oose a device type		
	Printers	◯ Cutters	
	_	Collers	
	<ul> <li>Hybrid Devices</li> </ul>		
Cho	oose a device		
١	What is the brand name of your color pri	inter?	
	GCC	~	
V	What is the model name of your GCC?		
	GCC JF-240UV	~	
		Back Next	Cancel



Step 7. After the new device is added, complete the operation.

Add Setup	$\times$
What do you want to call your new setup? GCC JF-240UV	
Do you want to print to your GCC JF-240UV from other applications?	
How is your GCC JF-240UV connected to your computer?	
SAi-GCC V Browse	
Sharing Back Finish Cancel	

Step 8. Select "Add File→Add Job" (Short Cut Key Ctrl+O).

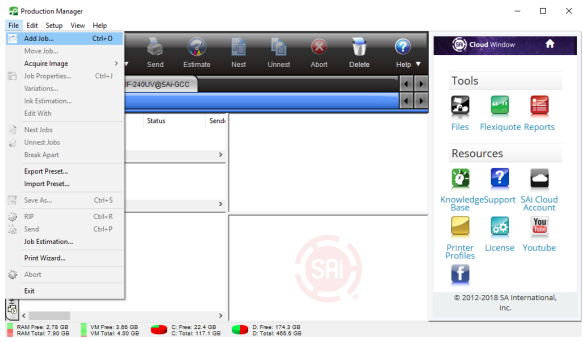




Look in:	🚢 OS (C:)		•	🗢 🗈 💣 📰 🔻		
e.	Name	<b>^</b>		Date modified	Type ^	Add
Recent places	AsusVibeData cCut Support GCC JihSun Onyx11 Program Files Program Files (x86) Temp Users			2013/10/7 上午 07 2015/3/18 上午 09 2015/5/7 下午 02:45 2015/11/3 上午 09 2015/5/8 下午 02:16 2015/11/12 上午 1 2014/1/20 下午 05 2015/5/5 下午 01:32	File fol File fol File fol File fol File fol	Cancel
	Windows GCC-JF  File name: Files of type: Preset:	GCC-JF All Readable	erties	2015/10/5 下午 05 2015/11/9 下午 02 文	File fol EPS Fil	C Open job properties

Step 9. At the "Add Job" window select the file name to be printed, and click Add to add the file.

### Step 10. The open file operation is complete.





# 5.2.3 Add Image Setting

### Add job (Short cut key Ctrl+O)

The jobs can be transferred to the software via several channels.

### Add job through file

- 1. Proceed with following operations:
- a. Select "Add Job" from the "File" drop menu.



b. Click on the job menu button, and select add job from the quick men.





### 2. Select the file to be added.

Look in:	🚢 OS (C:)		•	🗢 🖻 💣 📰 🔻		
C	Name	<b>^</b>		Date modified	Type ^	Add
Recent places Desktop Libraries Computer Network	AsusVibeData eCut GCC JihSun Onyx11 Program Files Program Files (x86) Temp Users			2013/10/7 上午 07 2015/5/27 下午 03 2013/10/7 上午 07 2015/3/18 上午 09 2015/5/7 下午 02:45 2015/11/3 上午 09 2015/5/8 下午 02:16 2015/11/12 上午 1 2014/1/20 下午 01:32 2015/55 下午 01:32	File fol File fol File fol File fol File fol File fol File fol File fol File fol	Cancel
	Windows GCC-JF  File name: Files of type: Preset:	GCC-JF All Readable Use Default Job Pro	perties	2015/10/5 下午 05 2015/11/9 下午 02 文	File fol EPS Fil >	C Open job properties

- 3. Select the options required:
- a. Select "Preview" to view the thumbnail for the selected file.

FlexiPRINIT
Preview Copy to job folder Open job properties

b. Select "Copy to job folder" to copy the file to local working folder.

\* If job is stored in removable disk or network drive, you need to copy it to the local working folder, to continue operation when the storage device is removed or network is disconnected.

FlexiPRINIT
Preview Copy to job folder Open job properties



c. Select "Open job properties" to automatically launch "job properties" dialog box once the job is added to the "retention queue".  $\circ$ 

FlexiPRINIT
✓ Preview
Copy to job folder
🗹 Open job properties

4. From the settings list, select the settings that you want to apply to print the file.

5. From the preset list, select the preset settings that you want to apply to the job.

6. Click on the save, and name it as frequently used media parameters.

Job Properties

Preset FlexiPRINT		
<b>4 5 6 7 8 6</b>	] 🛒 🗐	
Save Preset		×
Settings from each of the selected tabs will	be saved with	n this preset.
🔽 💋 Layout tab	☑ 🔄	Workflow tab
🗹 👔 Color management tab	☑ 📳	Printer options tab
🗹 🛒 Color adjustment tab		Labels and marks tab
🖂 嶜 Separation tab	🗆 🔯	Object color control tab
🔲 🛄 Tile tab		Finishertab
🔲 🐺 Cut tab		Step and repeat tab
Se	elect All	OK Cancel



Select the preset options you want to save.



Save the default Layout tab value.

Save the default Color management tab value.

- Save the default **Color adjustment tab value**.

Save the default Separation tab value.

H

Save the default Tile tab value.

Save the default **Cut tab value.** 

Save the default Workflow tab value.

Save the default **Printer options tab value.** 

- Save the default Labels and marks tab value.

Save the default **Object color control tab value.** 



Save the default **Finisher tab value**.



Save the default Step and repeat tab value.

7. Completion.

### **Selecting Setups**

To select job, please click in the job list to select it.

Use standard Windows operation, combine CTRL and SHIFT key to select multiple jobs :

- Hold the CTRL key to select multiple independent jobs.
- Hold the SHIFT key to select the first job and the last job to select a range of jobs. •

To select all jobs, please click the select all in the Edit menu.



### **Deleting Setups**

To delete jobs, please execute the following steps :

- Select the Delete or Backspace key in the keyboard.
- Select the job, and select the delete from the Edit menu.
- Select the job, and click the delete button in the toolbar.
- Right click on the job, and select the delete from the pop up menu.

### 5.2.4 Editor

### Layout Tab

The Layout tab controls how the job is positioned on the output media, what size it is and the layout of the output.

Job Properties

Preset	
	Media Size
Media size	adjustment
24.000 x 20.000in	area
0.000in	Media Sizing
0.000in 🔷 🔤 0.000in 🜩	
Dual roll printing	
Job size	
9.458in	Image size
100.000%	setting area
11 🛛 Fit to media 🚺 🗹 Proportional	
Total size: 9.458in x 2.233in	Position setting
Position	U U
[+ 0.000in → 0.000in →	
Copies	Conies
1 🗘 100in	Copies
Page range: Page nesting	
PDF Image setting Image setting for rotate and mirror Reset	]



- Media SizeThe size of the media loaded into your output device. Select from one of the preset<br/>sizes, or specify unique dimensions below.
- The width and height of the media.
- The margins of the printable area.

Media sizing: When you specify a set of custom dimensions, it is automatically added to the list of preset sizes.

- Job Size Editing these options allows you change the output size and orientation of the page.
- The width and height of the job.
- The width and height of the job as a percentage of the original.
- Fit to MediaScales the job proportionally so that it is as large as possible while still fitting within<br/>the printable area of the output media.
- **Proportional** Increases or decreases width and height together to keep the original proportions intact.

**Position** Changes the position of the job on the media.

The distance between the job and the right and bottom margins of the

printable area.

Places the job at the specified distances from the lower and right edges of

the printable area of the output media.

- Centers the job along the width of the printable area.
  - Centers the job in the middle of the printable area. Only available for sheet

material.

Places the job at the specified distances from the lower and left edges of

the printable area of the output media.

The number of copies to be output.





The amount of space between the various tiles, copies and/or nested jobs that are output as part of the job.



**Page Range** Specifies the range of pages that are output for a multi-page job. Format is **x-y**. Also accepts "," to put in multiple ranges.

- Ex: 5 Prints page 5.
  - 2-5 Prints pages 2, 3, 4 and 5.
  - 3, 5-10 Prints pages 3, 5, 6, 7, 8, 9 and 10.

Page Nesting Check to automatically nest pages, tiles and separations of the job.

Flips the selected image on the vertical axis, so that the image is mirrored when printed. Rotates image on the media in 90-degree increments. Click the button until you achieve the desired orientation. You can also rotate a job in 90° increments by selecting it in the Preview Area and clicking its center rotation handle.

### Workflow Tab

The Workflow tab displays settings related to the time and order that the job is processed in.

Job Properties		
Preset:	- 📄 🔛 🛤	
4	] 🛱 🔻 🏢 🛃 🧱 😂 🚹 🛆 🗭	
Job name:	ADA_ARC -02 0.eps	
Path:	C:\Users\jim.you\Desktop\	
Setup:	GCC JF-240UV	
After output:	Delete ~	
Priority:	Medium ~	
Repeat job	Send job 1 🗘 times	Basic job properties
Send after:	上午 12:00:00 \$	
	^ ~	



After output	Sets what to do with the job after output.		
	Delete	Removes jobs from the queue after output.	
	Hold	Places jobs in the Hold Queue after output or at the bottom of the	
		queue.	
Send	Sets what part of a combination print and contour job will be output.		
	Print only	Only the printed part of the job will be output.	
Repeat Job	Enter the nu	umber of times you would like the software to automatically re-send the	
	job.		
	* This feat	are saves you from having to manually send the job each time you want	
	to output i	t.	

### **Color Management Tab**

The Color Management tab displays the settings related to the printing device. The layout of this tab may differ depending on the output device.

Job Properties

Preset: [Use Defa	ult Job Properties]	
4 🕤 🔝	<mark>  🖳 🏢 🛃 🧮 🕏 🖡 🛆 🗭</mark>	
Color correction		
Use color correct	ction ~	
Output profile:	UV-R High Density Mode 1440x1440 .icc $$	
Media:	UV-R ~	
Resolution:	High Density Mode 1440x1440 V DPI	
Color mode:	CMYK V Choke	
Dither:	Enhanced Stochastic 2 V	
Simulation:	Advanced	Basic job properties
Use color map		-
Ignore overpri		4
Variable dot profil	e: 🗸	



Color Correct	tion Select the desired type of color correction.					
		color correction	Activates the color correction settings from the			
	USE C		selected ICC Profile			
	Use	only linearization	Activates the linearization settings only from the			
		- ,	selected ICC Profile.			
	No c	olor correction	The software uses a generic CMYK profile, instead of a			
			profile generated from actual color measurements of			
			output from the device. Orange and green inks will not			
			be used			
Output profil	<b>e</b> Selec	Select a profile from the list or select <b>Add</b> to add an ICC profile.				
Media	Selec	Select the media type the output is printed on.				
Resolution	Sele	Select the output resolution. The setting may differ according to different				
	outp	output device used.				
	1. Hi	1. High Speed Mode: 720 x 1,440 dpi,				
	2. Q	2. Quality Mode: 720 x 1,440 dpi,				
	3. Hi	3. High Density Mode: 1,440 x 1,440 dpi.				
	-	Outputting mode settings: The higher the value is the better the quality is, but				
	the l	onger the outputti	ng time will be.			
Color Mode	Select the	color mode that m	atches the inks set in the printer.			
	СМҮК	The image prints	using a combination of cyan, magenta, yellow and black			
		inks.				
		dithering for the o				
	<b>Dither Type</b> is the pattern in which the individual dots that make an image are applied to the media. Each dither type has advantages in terms of quality and RIP					
	••	speed. The default dither type is usually the best setting for your machine.				
	-					
		The software offers several dithering options to optimize your output. Usually, quality and speed are a tradeoff, with KF Diffusion offering the highest quality and				
		the LX Diffusion or FMXPress offering the fastest processing times.				
		The available patterns (in descending order of quality) are:				
		O Diffusion				
	2.Error D					
	_/					



### 3.Error Diffusion2

- 4.FMXPress
- **5.KF Diffusion**
- 6.Random Diffusion
- 7.LX Diffusion
- 8.Angle Screen

### Description : 1. SO Diffusion

SO Diffusion is the default diffusion method for all newly created profiles. It eliminates banding and produces the smoothest gradients and most vibrant and accurate output of any other diffusion method. SpotON RIP speeds are slightly slower than FMXpress, but yield higher quality output.

2.Error Diffusion

Produces high-quality images. The enhanced image quality requires intensive processing (3-4 times more than FMXPress), and the time it takes to RIP a file using this method is the second longest of the available options.

- 3.Error Diffusion2
- 4.FMXPress

The default diffusion method. It's the fastest in terms of RIP time and is suitable for most prints.

**5.KF Diffusion** 

An enhanced version of the error diffusion method. While it takes longer to RIP (5-6 times more than FMXPress), it provides the highest detail and contrast for most inkjet printers.

6.Random Diffusion

Provides a balance between image quality and RIP time. It takes 2-3 times longer than FMXPress.

7.LX Diffusion

A faster option, as far as RIP times are concerned. It is best used for large prints that are viewed from a considerable distance.

8. Angle Screen

Designed for use with thermal printers to produce vibrant, saturated colors. This is also produces screen print positives. Click **Edit** to set advanced options.

```
Gradient Smoothness Select Normal, Enhanced or Super. The higher settings cause the software to render gradients using more elaborate algorithms that produce smoother dithering.
```



Use color mapping	Check to print spot colors based on settings in global and custom color mapping. Click <b>Color Mapping</b> to set custom color mapping options.
Ignore overprint	Ignores any overprint settings that may exist in jobs it outputs.

### Printer Options tab

The Printer Options tab displays driver settings related to the selected output device. Every output device supports different driver options.

Job Properties		
Preset: [Use Default	Job Properties]	
Printer Control Direction:	VLCD Bidirectional ~ Over print:	Test Pattern       1
Spot_White Spot_Vamish Spot3 Spot_White2	Spot color     ~       Spot color     ~       Spot color     ~       Spot color     ~	None     ~       None     ~       None     ~       None     ~
	Spot Color & Ink set	Restore Defaults

Printer ControlPrint out the test pattern for VLCD,Nozzle Check, Head Angle, Color Offset,<br/>BiDirectional Offset, Band Offset, AAS Offset

DirectionSelect the type of print direction you want your output device to use.UnidirectionalThe print head prints in one direction to ensure precise



alignment.

**Bidirectional** The print head prints in both directions to increase the speed of printing while sacrificing precise alignment.

### **Tiling and Cropping Jobs**

The Tiling and Cropping Jobs shows the settings that related to output device. The setting options may differ according to different output device.

Job Properties	
Preset: [Use Default Job Properties]	
Image: Second state       Image: Second state	
Selected tile  I  Selected tile  Print  O.847cm  All tiles	
Image: Automatic tile flip	Basic job properties
Print Tilemap Reset	

The tiling feature of the software allows you to split a print job into a number of smaller tiles that are then output separately.

When you rotate or resize a job, all tiling is removed. If the job is larger than the output media after it rotates, it will automatically be retiled.

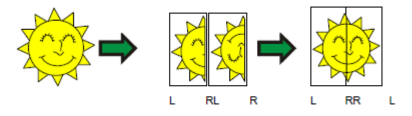
\* If a job is larger than the output media, it automatically tiles into pieces small enough to output.



- Panel sizeThe panel splits the job into tiles and is output by the software. If the panel reduces<br/>in size so that it does not cover the entire job, only the parts covered by the panel<br/>are output.
  - Shows the width and height of the panel. To adjust, enter a number or use the spinner controls.
  - The size of the margin. The margin is the part of the panel that extends outside of the boundaries of the job.
- Selected tile Selects which tile's width and height display in the fields below.
  - Selects a tile to edit. The selected tile highlights in the preview pane.
  - Shows the width and height of the selected tile. To adjust, enter a number or use the arrows.
- PrintCheck to output the selected tile with the rest of the job.Clear to prevent output by marking the tile with a mesh overlay in the preview pane
- All tilesThese settings apply to all tiles and help you quickly set up automatic tiles of equal size.Image: Selecting this option divides the job vertically into the number of columns
  - specified. Each column is of equal width.
  - Selecting this option divides the job into the number of rows specified. Each row is of equal height.
  - ↔ ‡
- Enter the values for the width and height of the tiles here. All tiles change to the specified size.
  - Set the amount of overlap between tiles. Enter a negative number to create an offset between tiles.

**Reset** Restores the default settings.

Automatic tile flip Check to rotate every other printed tile 180° so that adjacent vertical edges always print with the same side of the print head. This helps them match up cleanly.





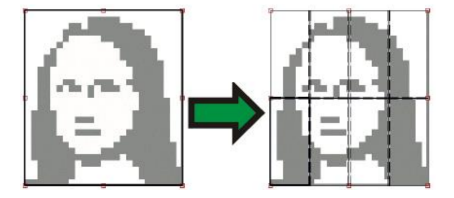
## Dividing a Job into Uniform Rows and Columns of Tiles

1. Check the 📴 or 🗄 fields to tile the job vertically or horizontally into evenly divided columns or rows

or rows

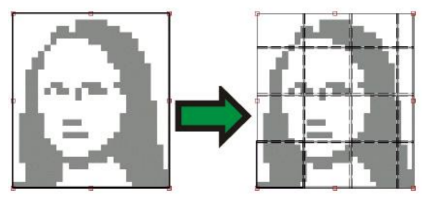
- 2. Set the 12 fields to the desired width for the tiles.
- 3. Set the  $\square$  fields to the desired height for the tiles.

4. Set the amount of overlap between the tiles in the 🛅 field



## Dividing a Job into Uniform Tiles of a Specified Size

- 1. Check the 🛃 and 😫 fields to set all tiles in the job to be of the specified size.
- 2. Set the 🖽 and 💷 fields to the width and height desired for the tiles.
- 3. Set the amount of overlap between the tiles in the I field.



\* If the specified tiles do not cover the job evenly, the tiles at the top and right edges are made small enough to fit in the gap.



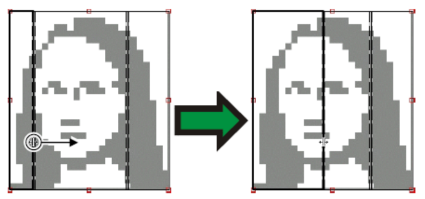
## Selecting a Tile

To select a tile, either click the tile in the preview pane, or select the tile using the 😬 field in the **Selected tile** section of the Tile tab

## **Editing Tiles**

To edit the size of the **selected** tile, change the values in the 🖽 and 💷 fields.

You can also resize tiles by dragging their edges in the Preview Pane.

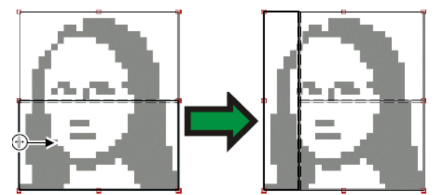


Click and drag to resize.

If any of the <b>All Tiles</b> checkboxes are checked, the	↔	nd İ	fields may be disabled. In this case
IT any of the <b>All flies</b> checkboxes are checked, the	L a		Tields may be disabled. In this case.

the fields have been overridden in order to keep all tiles uniform. The tiles will not be editable using the Preview Pane either.

If you drag the edges of the panel over so that part of the job is exposed, a new tile will be created to cover the exposed area of the job. The exception to this is if you resize the panel using the cropping handles.



Click and drag the edge of the panel to add another tile.



## Labels and Marks Tab

Job Properties

You may choose to print crop marks and information about the job along with any notes that you enter.

4 🕤 🕻		<b>E</b>	91	
Color:	Black	$\sim$		
Width:	1.270cm			
Print labels				
Position:	Top $\checkmark$	<b>‡</b> A 12	↓ points	
Font:	NimbusSanL-Regu		~ Add	
<ul> <li>Printer na</li> <li>Resolution</li> <li>ICC output</li> <li>Tile numb</li> <li>Overlap</li> <li>Notes:</li> </ul>	n t profile	Job name Job size Dither type Starting tim Page numl Number of	ne of RIP ber	Basin ich monadias
Print marks None Print neg	ative	~	Options	
☐ Tile overla ☑ On both t ☐ Print color ☐ Top	<b>p lines</b> iles	Left	Bottom	

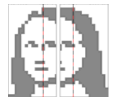
**Color** Select the ink that is used to print labels and marks.

Width Sets the width of the labels.

Print MarksAdds crop marks or color block on the corner of print job to define where the<br/>page should be trimmed or the job property.

**Tile overlap lines** Lines on tiles print to indicate where the edge of the overlap is. Use these to align the tiles.

If you check On both tiles, the overlap lines appear on both tiles. If not, the overlap line only appears on the second tile.



Print color bands: check this item allows you to print the color bar on the selected image.



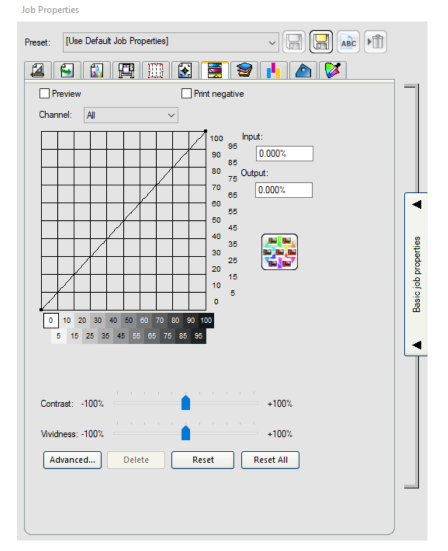
🗌 Print color	r bands		
🥅 Тор	🔲 Right	🔲 Left	🔲 Bottom

## Color Adjustment Tab

## Note: The adjustment value of brightness is not 0, hence, the value has been set to 0 as default

The Color Adjustment tab provides some basic tools to manually adjust the output color. Each color channel is listed separately as a linearization curve that determines what percentage of

coverage is used (output) for a specified percentage in the original image (input).



**Preview** Shows the changes in your color settings reflected in the preview pane.

**Channel** Select the color channel you want to edit.

**Output** The value for the point that is selected on the linearization curve.

- Click on the curve to select a different point to edit. You can also select a point by clicking on the input axis label.
- To change the value at a given point on the curve, edit the value in the **Output** field, or click and drag the point up or down.



**Contrast** Adjusts the amount of contrast in the image.

This setting is only available when **All** color channels are selected.

Vividness Adjusts the vividness of the image. Higher settings boost color saturation and brightness at the expense of color fidelity and detail. Lower settings decrease color saturation and brightness, but increase contrast.

This setting is only available when **All** color channels are selected. Also, you must have an ICC profile selected in the Color Management tab.



Click the Variations button to open the Variations dialog. See Working with Variations

## Separations Tab

The Separations tab contains a number of options related to printing color separations.

Job Pro	operties		
Preset			
	Print separations Channel Cyan Magenta Yellow Black Spot_White Spot_White2		Basic job properties
		Edit Reset	Basic jo

**Print as separations** Check to print each color plane separately.





To print separations for certain colors only, clear the checkboxes for the colors you do not want to print.

Print separations in colorMakes each process color separation print in the appropriate color of<br/>ink. If you do not select this option, all process color separations will<br/>print in black.

\* Separations for spot colors will always print in black.

**Editing Color Channel Details** Select Channel Details to edit the output setting for each color channel.

\* If the **Print as Separations** box is checked, but **Print separations in color** is not checked, you can select how the separations for each color channel are output by selecting the desired color channel and clicking **Edit**.

Channel Details	×
Channel: Light Cyan	
Print as	
Light Cyan	
	ncel

## Setting the Preview Pane View

"Preview Pane View" only shows the basic settings.

To set the "Preview Pane View", please single-click the "Preview Pane View" button in the window.

Basic settings are in the left hand side of the window whereas a preview window on the right hand side shows the printing quality of output materials.



Allows job selection or reposition in the preview window.



Doubles the size of the object. Single click points will become the view center.

• Pressing Ctrl and single-clicking this tool will diminish the object by half.



- Single click points will become the view center.
- Single click and drag any sections you would like to enlarge.



Scale the image to fit the view window.

## Set default preview pane

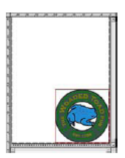
Select one of the three available views from the list at the top of the preview pane.

## Page preview



Display each page of the job scaled to fill the preview area. If there is more than one page in the job, a list of the page numbers will appear above the preview, allowing you to select the page to display. \* If you are using FlexiPRINT, only the first page is displayed in Page Preview. \*\* This option will be selected automatically when the **Workflow**, **Color Management**, **Printer Options** or **Color Adjustment** tab is selected

## Layout preview



Display the job as it will appear on the output media. The preview is scaled so that the output media fills the preview area.

\* This option will be selected automatically when the **Layout**, **Labels** or **Separations** tab is selected.

## **Tiling Preview**



Display the job broken up into tiles to show how it will look when output.

\* This option will be selected automatically when the **Tiling** tab is selected.



# 5.2.5 External Software Printing Setups

## **Adobe Illustrator Windows**

Color printing

- 1. Select "Document Setup" from the Adobe Illustrator "File" pull down menu :
  - a. Select "Artboard" from the pull down menu:
  - i. Select a standard sheet size from the Size field.
  - ii. To use customized sheet size:
  - (1) Select "Custom" from the Size field.
  - (2) Select the required "Units".
  - (3) Enter the "Width" and the "Length" for the customized sheet size.
    - \* To avoid from truncating image, please enter the accurate media size.
  - (4) Click on OK.
- 2. Select "Print" from the "File" menu.
  - a. Set the Name settings to the network printing queue corresponding to the required output device.
  - b. Set the Copies as the required duplication.
  - c. Click on the Properties button.
  - d. Select Layout tab, and click on the Advanced button.
  - i.For the Advanced Options :
  - (1) To print the file automatically, please set the "After Spooling" as "Print".
  - (2) To verify the print mode and profile settings, please set the "After Spooling" as "Hold".
  - (3) To start the RIP but without carry out the printing, please set the "After Spooling" as "RIP".
  - (4) Click on OK.
  - ii. Click on OK.
  - iii. Click on OK to start the printing.



#### CorelDRAW

- 1. Select "Print Setup" from the "File" menu in CorelDRAW.
  - a. Select printer from the "Name" field.
  - b. Click on the "Properties" button.
    - i. Select sheet size from the "Paper" field, or select "Custom Page" to use user defined sheet size.

\* According to the operating system and driver, it could be required to click on the "Advanced" button to select the sheet size.

- ii. To use customized sheet size:
  - (1) Select "PostScript Custom Page Size" from the Size field.
  - (2) Select the required Units.
  - (3) Enter the Width and the Height for the customized sheet size.
  - (4) Click on OK to leave the Advanced Option dialog box.
- iii. Click on OK to leave the Properties dialog box.
- c. Click on OK to leave the Print Setup dialog box.
- 2. Select "Print" from the File menu.
  - a. Set the Name setting to the network printing queue for the required output device.
  - b. For the General tab :
    - i. Set the "Print Range" settings as to the page range to be printed.
    - ii. Set the "Number of copies" settings to the duplication to be printed.
  - c. On the PostScript tab :
    - i. Select PostScript3 compatible.
  - d. On the Miscellaneous tab :
    - i. Select one of the following methods to output the bitmap as CMYK: uncheck the "Output Bitmaps in RGB". Set the "Output Color Bitmaps as" settings as CMYK.

\* According to the actual operating system and driver version, the settings might show up in somewhere else.

ii. Ensure uncheck the "Use Color Profile".

\* According to the actual operating system and driver version, the settings might name as "Apply ICC profile".

3. Click on the Print button.



## **Spot Colors Printing**

- 1. To assign spot colors to be applied on the output design component:
- 2. Select "Palette Editor" from the Tool menu in CorelDRAW.
  - a. Add spot colors definition:
    - i. Select "User Defined Inks" from color palette drop down list on the top of the dialog box. In CoreIDRAW X3 and X4, it is "Custom Spot Colors".
    - ii. Click on "Add Color".
    - iii. Select "Models" tab, and select the color to be used as the spot color on the screen.\* At this moment, no need for entering the name for the color.
    - iv. Click on "Add to Palette".
    - v. Repeat the process for all the other colors to be added as the spot colors.
    - vi. Click on the "Close" button.
  - b. Edit Spot Colors:
    - i. Select the colors which are added to the Palette Editor.
    - \* They will use the default name, such as Ink (1).
    - ii. Change the color name in the "Name" field in the "Selected Palette Color".
      \* To make it function normally, the name must be mapped to the name in the "Spot Colors List".

## 5.2.6 JOB Server Settings

JOB Server is a feature to configure a print server that allows several computers sharing the network to send and print documents utilizing the same printer.

1. Add GCC JF-240UV printer driver and tick "Yes, install the desktop driver".

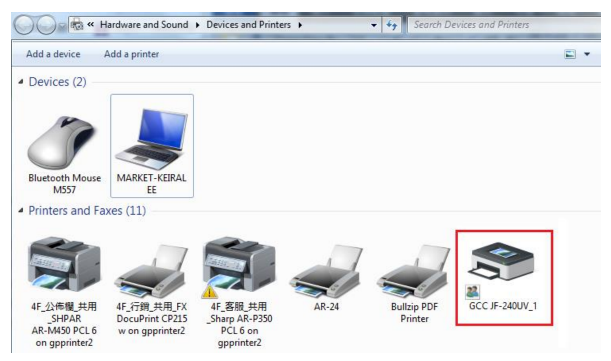
Add Setup	$\times$
What do you want to call your new setup? GCC JF-240UV_1	
Do you want to print to your GCC JF-240UV from other applications?	
How is your GCC JF-240UV connected to your computer?	Bro <u>w</u> se



2. Go to Start from the taskbar and select Devices and Printers.

S Skype	
Hangouts	keira.lee
Microsoft Word 201	Documents
	Pictures
Windows Explorer	Music
iTunes	· _
	Computer
	Network
	Control Panel
	Devices and Printers
All Programs	Default Programs
Search programs and fi	les 🔎 Shut down 🕨

3. GCC JF-240UV\_1 printer server is shared on the intranet.



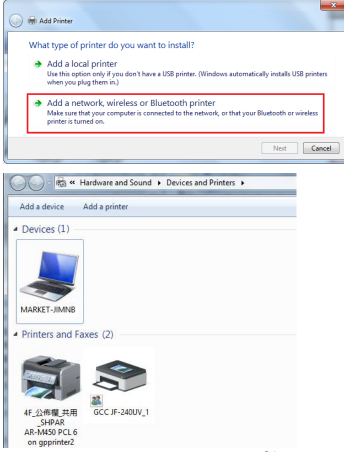


4. Then use anther computer to connect the shared printer.

Go to Start menu from the taskbar and select Devices and Printers and click Add a printer.



5. Select Add a Network, wireless or Bluetooth printer and choose JF-240UV from the printer list. The JF-240UV printer will be added.





6. Open Illustrator, go to Print under File from the menu bar of Illustrator.

File Edit Image Layer	Type Select F
New	Ctrl+N
Open	Ctrl+O
Browse in Bridge	Alt+Ctrl+O
Open As	Alt+Shift+Ctrl+O
Open as Smart Object	
Open Recent	•
Close	Ctrl+W
Close All	Alt+Ctrl+W
Close and Go to Bridge	Shift+Ctrl+W
Save	Ctrl+S
Save As	Shift+Ctrl+S
Check In	
Revert	F12
Export	+
Generate	+
Share on Behance	
File Info	Alt+Shift+Ctrl+I
Print	Ctrl+P
Print One Copy	Alt+Shift+Ctrl+P
Exit	Ctrl+Q

7. Select GCC JF-240UV\_1 from the Printer drop down menu and click Setup.

Print			
	Print Preset:	Cuntom	▼
	Printer:	GCC JF-240UV_1	
	PPD:	Default (GCC GCC JF-240UV)	
General	General		
Marks and Bleed Output	Copies:	1 Collate Reverse Order	
Graphics Color Management	Artboards:	• All 🔿 Range:	
Advanced Summary		Ignore Artboards Skip Blank Artboards	
	— Media Size:	Defined by Driver	
		215.9 mm Height: 279.4 mm	
	Orientation:	Auto-Rotate 👔 🗟 🔮 🚭	
	Options		
	Print Layers:	Visible & Printable Layers	
	Placement:	X: 270.3 mm Y: 80 mm	
	Scaling:	Do Not Scale   Verlap:	0 mm
I I of 1 ► N	Scale:	W: 100 3 H: 10	0
Document: 450 mm x 450 mm Media: 215.9 mm x 279.4 mm		Tile Range:	
Setup		Done Print	Cancel



🖶 Print	×
General	
Select Printer	🐼 Jaguar V-61
GCC JF-240UV_1 GCC JF-240UV_1 on se-aaronnb2	Microsoft F
<	>
Status: Ready Location: Comment:	Print to file Preferences Find Printer
Page Range         Image All         Selection       Current Page         Pages:	Number of copies: 1
	Print Cancel

## 8. Select Advanced...

Printing Preferences	×
Layout Paper/Quality	
Orientation:	
A Portrait ~	
Page Order:	
Front to Back $\checkmark$	
Page Format	
Pages per Sheet 1 ~	
Draw Borders	
	=_
	Advanced
	OK Cancel

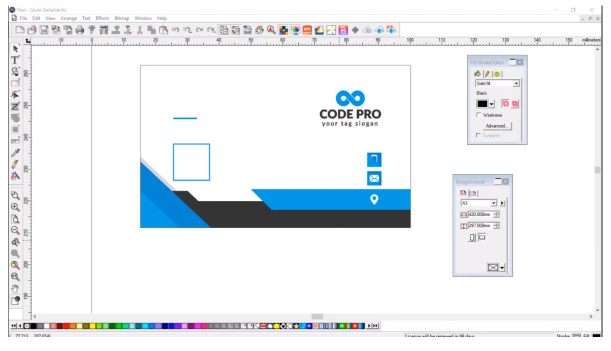


9. Set After Spooling: Hold under Printer Features and click OK. The JOB Server setting is complete. The print mode and parameter setting can be set in FlexiPRINT.

GCC JF-240UV Advanced Options	×
GCC JF-240UV Advanced Document Settings Paper Size: 24.000 x 3600.000in Paper Size: 24.000 x 3600.000in Graphic Image Color Management ICM Method: ICM Disabled ICM Intent: Pictures Scaling: 100 % TrueType Font: Substitute with Device Font Document Options Advanced Printing Features: Enabled Pages per Sheet Layout: Right then Down PostScript Options After Spooling: Hold Job settings: Perault Setting	
OK Cancel	



# 5.2.7 How to User Auto Serialization in FlexiPRINT GCC Edition-ADVANCED



Step1 Create or import a name card design in FlexiPRINT GCC Edition.

#### Step 2 Create Database of name card in a spreadsheet

AutoSave 💽 🛛 🖫	୬ - ୯ - 🖻 🗉 🔻	Auto Serialize	extisx - Excel	Search				jo
File Home Insert	Page Layout Formulas	: Data Review	View Help Acrobat					
	Calibri ~ 11	A A = =	≡ 🌮 - >¶ - 🐉 Wrap Te	xt	General ~		🏓 🚍 🚟 İ	Σ Auto
Paste Sopy ~	B I U - 🖽 - 🖄	- <u>A</u> - ≡ ≡ =	🗄 🖽 🏧 Merge 8	Center 👻	<b>⊠ ~ % 9 5</b> % -98		ell Insert Delete Fo	mat 🔗 Clea
Clipboard 5	Font	rs.	Alignment	Γ <sub>8</sub>	Number 5	Styles	Cells	
22 • I ×	√ fx							
4	A	В	с		D	E	F	
Linkedin		Country	Street	Email		Phone	Occupation	Name
https://www.linkedin.c	com/in/gianna	Turkey	Division Street	g.adams@	Prandatmail.com	704-4306-14	Archeologist	Gianna
https://www.linkedin.c	com/in/sawyer	Moscow	Warren Street	s.hill@ran	datmail.com	899-0642-61	Manager	Sawyer
https://www.linkedin.c	com/in/lydia	London	Windsor Court	I.nelson@	randatmail.com	511-2156-61	Florist	Lydia
https://www.linkedin.c	com/in/jordan	Saint Petersburg	Westminster Drive	j.watson@	Prandatmail.com	278-9540-61	Accountant	Jordan
https://www.linkedin.c	com/in/alina	Berlin	Sycamore Lane	a.armstro	ng@randatmail.com	764-6213-30	Lawer	Alina
https://www.linkedin.c	com/in/miley	Madrid	Bayberry Drive	m.edward	ds@randatmail.com	591-8615-91	Fashion Designer	Miley
https://www.linkedin.c	com/in/fiona	Kiev	Oak Avenue	f.hill@ran	datmail.com	151-3608-96	Meteorologist	Fiona
https://www.linkedin.c	com/in/lucy	Rome	Amherst Street	l.smith@r	andatmail.com	393-8132-49	Lawer	Lucy
https://www.linkedin.c	com/in/bruce	Paris	Route 202	b.johnson	@randatmail.com	970-3475-11	Actor	Bruce
https://www.linkedin.c	com/in/mike	Bucharest	Summit Avenue	m.wilson	@randatmail.com	110-0522-00	Engineer	Mike
https://www.linkedin.c	com/in/sabrina	Minsk	Broad Street West	s.smith@	randatmail.com	836-7566-43	Botanist	Sabrina
https://www.linkedin.c	com/in/edward	Vienna	Cedar Lane	e.montgo	mery@randatmail.com	983-6559-49	Journalist	Edward
https://www.linkedin.c	com/in/marcus	Budapest	Route 4	m.mitche	ll@randatmail.com	601-1675-71	Veterinarian	Marcus
https://www.linkedin.c	com/in/paige	Hamburg	Hillcrest Drive	p.ferguso	n@randatmail.com	218-4465-66	Historian	Paige
https://www.linkedin.c	com/in/lily	Warsaw	3rd Street West	I.lloyd@ra	andatmail.com	834-2105-28	Botanist	Lily
https://www.linkedin.c	com/in/stella	Barcelona	Walnut Avenue	s.douglas	@randatmail.com	142-8024-15	Fashion Designer	Stella
https://www.linkedin.c	com/in/david	Munich	Crescent Street	d.montgo	mery@randatmail.com	060-9538-51	Graphic Designer	David

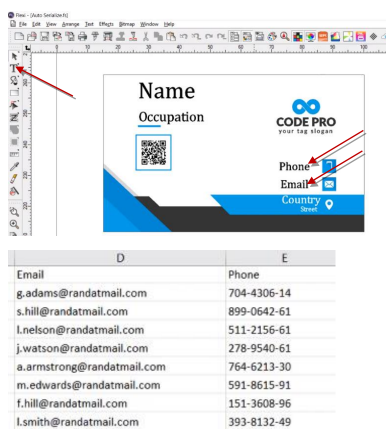


## Step 3 Save the EXCEL file as .txt file

				×	rt - Saved	- 5///
隆 « Users > josia > Desktop > auto serialization >	~ Ü	Search auto serialia	tation	,p		
New folder			÷ =	0		
Mame Marine Maria Serialization (2) Auto Serializetat Second Serializetat Second Second	Date modified 14/10/2019 15:14 14/10/2019 15:14	Type File folder Text Document	Size	3 KB		Date modified     14/10/2019 15:14
ns: Jasper Tags: Add a	Tools 👻	Save	Cance	el		
						save file as .txt

Step 4 Use text tool to add texts to the name card design

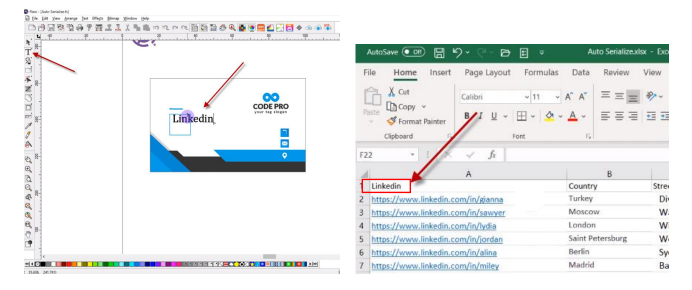
(Note: The input text need to be the same as the text in the cell of the spreadsheet).



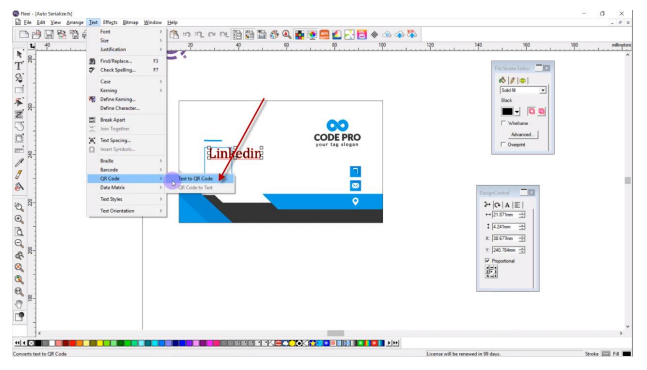


If you want to add variable QR codes, please follow step 5~8.

Step 5 Use text tool to add texts to the name card design (Note: the input text need to be the same as the text in the cell of the spreadsheet)

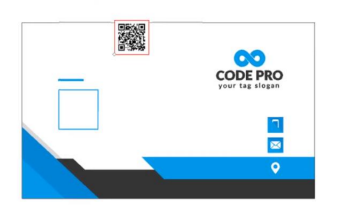


Step 6 Select the text and go to Text $\rightarrow$ QR-Code $\rightarrow$ Text to QR Code to convert the text to QR code.





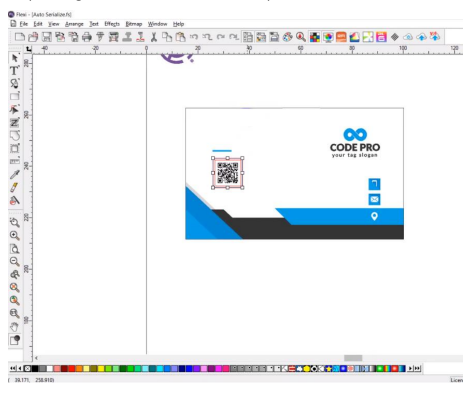
Step 7 Select Type: Web URL in DesignCentral window (the DesignCentral window should be located in the toolbox on the right side).





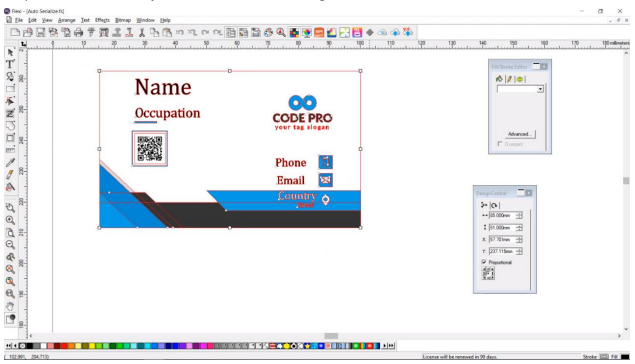
ignCentral		
+ 0 mm	K	
Type: Web URL	-	
Version, size:	_	
Automatic	-	
Content hint:		
Byte data	•	
Error correction:		
Highest, 30%	•	

Step 8 Drag the QR-Code to the desired position.

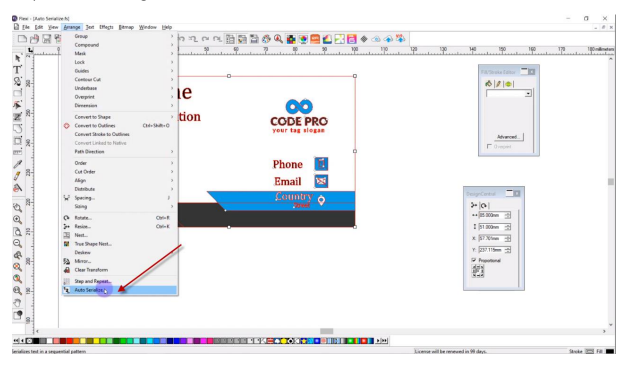




Step 9 Select all the object in the name card design.



#### Step 10 Go to Arrange→Auto Serialization





Step 11 Click Browse... to import the txt file and select all the "*Select text to be replaced*" section (The "Select text to be replaced" section allows you to decide which information on the name card to be replaced).

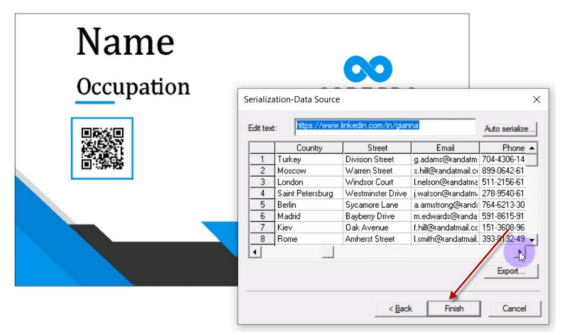
Serialization-Layout	Name Occupation	00	
		Number of copies:       21       S         Number of columns:       5       +         Column spacing:       6.350mr       +         Row spacing:       6.350mr       +         Data file:       C:\Users\josia\Desktop\auto	elect text to be replaced. You can lick multiple items Street Email Phone Docupation Name from scratch o serialization \Auto ! Browse

## Step 12 Click Next

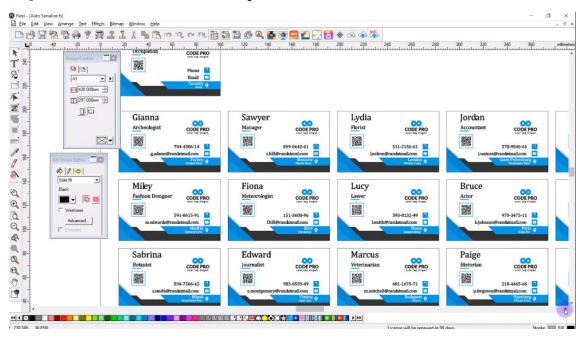
Name Occupation	00	
occupation	Serialization-Layout	×
	Number of copies:       21         Number of columns:       5         Column spacing:       6.350mr         Row spacing:       6.350mr         Data file.       Leave it empty if you want to typ         Data file:       C:\Users\josia\Desktop\ata         Image: Instrume first row in file       Image: Imag	
	<	Back Next Cancel



## Step13 Click Finish



Step14 Auto Serialization is completed.



10. Click Preferences

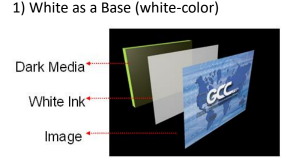


# 5.3 How To Set The color-white/white-color/color-white-color

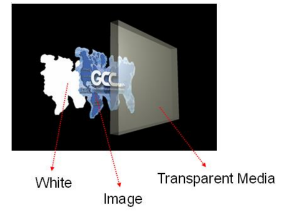
# printing

JF-240UV offers four major utilizing white ink applications to meet the demand in the marketplace, as a base, overcoat, spot color and three layer printing. With the White solution, it can be easily used to produce brilliant and rich color output on any transparent and dark media, offering excellent quality images to fulfill all needs of for Promotional item, Specialty, Sign, Labeling and Packaging industries.

## Dedicated white ink can fulfill four major applications:



3) White as an Overcoat (color-white)

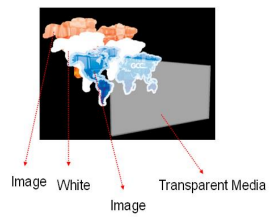


2) White as a Spot Color



White Ink

4) Three layers printing (Color-white-color)





# 5.3.1 How To set Illustrator for color-white/white-color/color-white- color printing

**1.** Open the Illustrator and load the image



 Add a new color swatch (Set the new color name to be Spot\_White and the Color Type to be Spot Color)

New Swatch	
Swatch Name: Spot_White	ОК
Color <u>Type</u> : Spot Color <del>_</del>	Cancel
Color Mode: RGB	
R 255 G 255	
в 255	

3. Fill Objects with Spot White Swatch and overprint.

DOCUMENT INFO	CATTRIBUTES			
Overprint Fill				



## 4. Save as EPS format

EPS Options	
Version: Illustrator CS5 EPS    Preview  Format: TIFF (8-bit Color)   Transparent  Opaque	OK Cancel
- Transparency	
Overprints: Preserve 👻	
Preset: [Medium Resolution]  Custom	
Fonts	
Options     Include Linked Files	
Include Document Thumbnails	
☑ Include CMYK PostScript in RGB Files	
Compatible Gradient and Gradient Mesh Printing	
✓ Use Printer's Default Screen	
Adobe PostScript?: LanguageLevel 3 💌	
Warnings	
The Document Raster Effects resolution is 72 ppi or less.	
Only fonts with appropriate permission bits will be embedded.	
▼	

Tips: Preserve the overprints Select the PostScrip Level 3

- 5. Add the EPS file to FlexiPRINT GCC Edition.
- **6.** Go to Color Management page under FlexiPRINT, and choose ICC under output profile and un-tick "Ignore overprint"

Preset:	
4 🕤 🕻	🛱 🖲 🎬 🛃 🚍 🎽 💋
Color correction	
Use color correct	ction ~
Output profile:	UV-R High Density Mode 1440x1440 .icc $$
Media:	UV-R ~
Resolution:	High Density Mode 1440x1440 V DPI
Color mode:	CMYK V Choke
Dither:	Enhanced Stochastic 2 V
Smooth grad	ients
	<u>A</u> dvanced
Simulation:	None ~
Use color map	pping <u>C</u> olor Mapping
Ignore overpri	nt Anti-aliasing

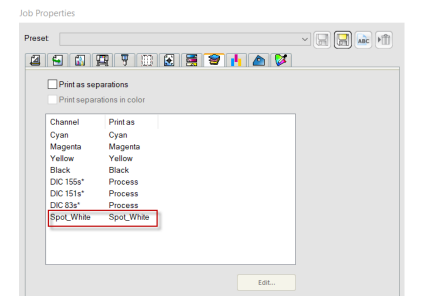


 Go to Printer Options page, select "Spot color" and "Underneath" (white-color) or "Overlay" (color-white) in the drop-down menu in Spot\_White section.

b Properties			
reset:		~	
a 🕤 🛐 [	🖪 🔢 🛃 😫	<u> </u> 🛆 🔯	
Printer Control	VLCD	~	Test Pattern
Direction:	Unidirectional $\lor$ Ov	ver print: 1	~
Spot_White	Spot color v	Unde	rneath ~
Spot_White Spot_Varnish	Spot color ~ Spot color ~		rneath ~
		Unde	

The definition of the options of Spot\_White/Spot\_Varnish drop-down menu: Spot: fill the user defined area with white/varnish color Substrate: fill the entire file with white/varnish color Under Color: fill colored area with white/varnish color Fill color: fill the entire file except colored area with white/varnish color

8. Go to Separation page, select Spot\_White and press send.



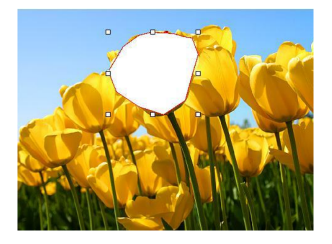
**9.** Flexi PRINT will open Spot Colors Settings window, tick "White Ink Percentage" or "Multiple Layers" and set white ink volume, and then press Save. The settings is complete.



High quality color layer printing: print color layer         Enable normal clean before print color layer         White lnk Overprint         1         Three Layers Printing         Braille Sign       Print Mode         0.1       Flat         Valutbe layers         0.3       Valutbe layers         Defaultini       Valutbe layers	Tips: it is suggested to use White Ink Percentage for the coverage of a large print area while Multiple Layers can be used for raised patterns printing.
Save settings Delete media	

# 5.3.2 How To Set FlexiPRINT Editor for color-white/white-color/ color-white-color Printing

**1.** Open the PhotoPRINT Editor and load the image.



2. Create a spot white in Editor

Open the color specs:



Create a New color



Color Specs	×_
All colors       Image: Second se	✓       Use color management         Input profile:       Color setting default         Rendering intent:       Color setting default         Color info         Vendor:       Default         Category:       Enhanced         Part #:
Mode: RGB	R: 0 G: 0 B: 0 sure OK Cancel

Set the name to be Spot\_White and the mode to be Spot.

color Specs		X
Color Library Find All colors CutContour1 CutContour2 CutContour3 PerfCutContour PerfCutContour Finisher Spot_White Plack 1 CutContour	Vendor: Defa Category: Enha	Color setting default
Name:     Spot_White       Mode:     Spot       Mode:     Spot         New     Delete	Comments:	ade: 100.000% <u>*</u>
		OK Cancel

3. Fill Objects with Spot White Swatch and overprint.



Exit Tool	
Zoom	
👦 Undo Release Overprint Path	
¢≌ Redo	
많 Select Within	
Сору	
🖰 Paste	
Duplicate	
Paste Over	
∎ Clear	
Delete Now	
Order +	-
Lock •	
Select •	
Overprint	Overprint
🔊 Select Points	Release Overprint

# 4. Select Rip and print

Arrange Text Effec
Ctrl+N
Ctrl+O
Ctrl+F4
Ctrl+S
Ctrl+Shift+S
•
•
p Ctrl+B
Ctrl+H

5. Set the send mode is Hold list and send it



Hi-Fi JET FH-740@FILE:	▼ Job	Status
Properties		
4 🛄 🔛 🗮	-	
Material		
73.500 x 1800.000in	•	
😫 186.690cm 🚊	\$ 4572.000cm	* *
Dual roll		
↔ 93.345cm ÷	↔ 93.345cm	
¶₊₊₽ 0.000cm	—,	
Send mode: Hold in list		Ţ

 Refer to step 6 ~ step 9 in "How to set FlexiPRINT GCC Editor for color-white/white-color/color-white-color" to complete the settings.

# 5.3.3 How To Set Varnish Printing

Varnish is a transparent spread on the surfaces of printed matters (images) that forms a thin and even transparent gloss layer after its leveling and UV curing for drying process. Varnish protects printed content, enhances durability and raises the value-added of products as it creates a gloss effect on specific parts of printed matters.

Note: When setting varnish printing, please make sure the pinch rollers of machine above the material are released.

Create a file in **Illustrator:** refer to **"How to set FlexiPRINT GCC Editor for color-white/white-color/color-white-color"** and set the name Spot\_Varnish.



New Swatch			
<u>S</u> watch Name	Spot_Varnish		ОК
Color <u>Type</u>	Spot Color	•	Cancel
	√ <u>G</u> lobal		
Color <u>M</u> ode	RGB	-	
R		255	
G		255	
В		255	

Create a file in FlexiPrint GCC Editor: refer to "How to set FlexiPRINT DX Editor for color-white/white-color/color-white-color" and set the name Spot\_Varnish.

Color Specs		
Color Library Find		
All colors	□ Use color manager Input profile: 0	nent Color setting default
CutContour1     CutContour2     CutContour3		Color setting default
<ul> <li>PerfCutContour</li> <li>Underbase</li> </ul>	Color info Vendor: Default	
<ul> <li>Finisher</li> <li>Spot_White</li> <li>Black 1</li> </ul>	Category: Enhance	ed
Name: Spot_White	Comments:	
Mode: Spot		
	Shade:	100.000%
New Delete Mea	sure	
		OK Cancel

1) Go to Color Management page under FlexiPRINT GCC, choose ICC under output profile and un-tick "Ignore overprint"

Preset:	
2 🗧 🕻	] 🛱 🤻 🏢 🛃 🧮 🗃 🛆 🗭
Color correction	
Use color corre	ction ~
Output profile:	UV-R High Density Mode 1440x1440 .icc $$
Media:	UV-R ~
Resolution:	High Density Mode 1440x1440 V DPI
Color mode:	CMYK V Choke
Dither:	Enhanced Stochastic 2 V
Smooth grad	lients
	Advanced
Simulation:	None ~
Use color map	oping <u>C</u> olor Mapping
Ignore overpri	Int Anti-aliasing



2) Go to Printer Options page, select "Spot\_Varnish" and "Overlay" (varnish coating over color) in the drop-down menu in Spot\_ Varnish section.

Default Job Properties X						
Preset:		~				
	<b>F</b> 7 11		1 🛆 🔽			
Printer Control	VLCD	)	✓ Test Pa	attern		
Direction:	Bidirectional ~	Over print:	1	~		
Spot_White	Spot color ~	7	None	~		
Spot_Vamish	Spot color ~	-	Overlay	~		
Spot3	Spot color ~		None	~		
Spot_White2	Spot color ~	•	None	~		

3) Go to Separation page, select Spot\_Varnish and send it to Flexi PRINT.

Default	t Job Properties	×	C
Prese	t:		
2		I 🔻 🏢 🛃 🧮 匒 🛆 🗭	
	Print as separatio		
	Channel	Print as	
	Cyan	Cyan	
	Magenta	Magenta	
	Yellow	Yellow	
	Black	Black	
	Spot_White	Spot_White	
	Spot_Varnish	Spot_Vamish	
	Spot3	Spot3	
	Spot_White2	Spot_White2	

- 4) Flexi PRINT will open Spot Colors Settings dialog box
  - 1. Set ink volume in the drop-down menu in Ink Percentage
  - 2. Select the pattern listed in Mark Name column you want to print with varnish and press save to complete.



	lings				
Spot Varnish		 			
Spot Varnish		Mark Name Butterfly A Butterfly AR Butterfly B Cow Cross Default Diamond01 Drop Drop2 C		>	~
Enable	∽ s rk	settings media		Reset	
	Save	Canc	el		

## **Five gloss effects**

Gloss: The graphic is made to be glossy Semi gloss: The graphic is made to be semi glossy Matte: The graphic is made to have a matte surface Water mark: The graphic is made to be glossy with watermarks Super glossy: The enhanced glossy effect on graphics

## Color Mixer:

By adjusting the spray printing control of color inks and varnish inks, JF-240UV is able to apply color varnish to printed matters. This advanced technology is an excellent helper of color customization and fully exhibits the promoting effects and practical value of the combination of varnish and patterns on printed matters (images) protection and enhancement.

## 5.3.4 How To Create Custom Pattern for Varnish Printing

Users are allowed to use graphic design software to create a preferred pattern and apply it for varnish printing to produce unique effect on the print media. Follow the steps to create a custom pattern for varnish printing. Microsoft Paint is used as an example here.



1. Open Paint, go to File under Properties.

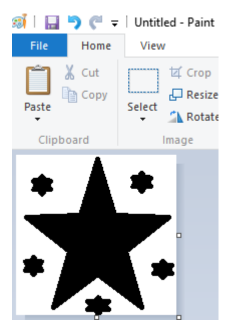
øi I I	📙 ්ට 🧭 🔲 🗢 🛛 Untitl	led - Paint	
	New	Recent pictures           1         LABELExpress-02.jpg	V Outline *         Image: Control of the second secon
	<u>O</u> pen	2 mayday.png 2 LE124-100TiF.JPG	Size Color 1 Color 2 Colors Colors
	<u>S</u> ave	4 LE124-100Ti.jpg 5 LE24-80Ti.jpg	5ρο
R	Save <u>a</u> s	6 LE24-60Ti93.jpg 7 LE24-60Ti.jpg	
	Print	8 LE24-30V.JPG ▶ 9 LE15-100TIF.JPG	
	Fro <u>m</u> scanner or camera		
-	Sen <u>d</u> in e-mail		
<b>1</b>	Set as desktop <u>b</u> ackgrou	nd 🕨	
~	Prop <u>e</u> rties		
l 👔	Abou <u>t</u> Paint	Properties (Ctrl+E)	100%
	E <u>x</u> it	Change the properties of the picture.	

2. Select Pixels in Units column and set Width/Length value. The Width/Length value must be a multiple of 8, i.e. 8 x 8 or 160 x 160 pixels

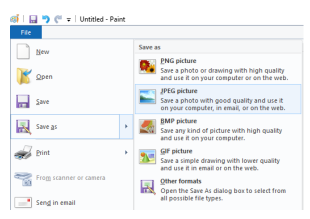
Image Properties				
File Attributes Last Saved: Size on disk: Resolution: Units O Inches Centimeters Pixels	Not Available Not Available 96 DPI Colors			
Width: 160 Height: 160 Default				
		ОК	Cancel	

3. Create a desired pattern.





4. Save the file as .tiff format and .jpeg format.



- 5. Save the .tiff file to the location C:\Program Files (x86)\FlexiPRINT 10.5.1 GCC Edition\Program\GCCJF240UV\TestPattern\Varnish\Mark
- 6. Save the .jpeg file to the location C:\Program Files (x86)\FlexiPRINT 10.5.1 GCC Edition\Program\GCCJF240UV\TestPattern\Varnish\Preview
- 7. The custom pattern for varnish printing is complete.



Step 1 Open the "GCCVarnishControl" file folder from the installation disc and click GCCVarnishControl.exe



Step 2 Click "Add Image" and select the file you want to use to create the varnish pattern.

<b>A</b>	GCCVarnishControl	_	×
	Add Image		
	Mark Name		
	Job size Suggestion W H Proportional Suggestion 0 0 0 0 0 0 0 0 0		
	Create Pattern		

Step 3 Name the file in Mark Name and click Set.

🔏 GCCVarnishControl		-	×
Add Image         gcc.jpg           Mark Name         gcc           Job size         w           W         100.000% ↓           H         100.000% ↓           Proportional	Suggestion 1040 1040 Set		
Create Pattern			

Step 4 GCC VarnishControl will generate the pattern automatically.

🔏 GCCVarnishContro	l		-		$\times$
Add Image	gcc.jpg				<u>2</u> U
Mark Name	gcc		je stale sta	X	
Job size W 100.483% H 100.483% Proportio	▲         1040         ▲         10           ▲         1040         ▲         10	aggestion 040 Set			
ф I	Create Pattern				

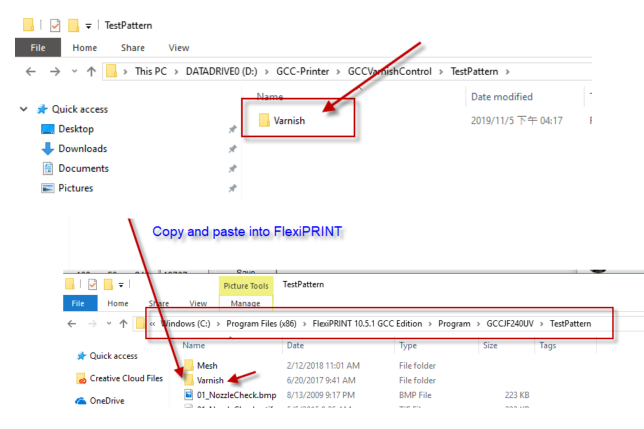
Step 5 Click "Create Pattern" to save the varnish pattern. The pattern file will be saved to the



## default location GCCVarnishControl\TestPattern\Varnish

🔒 GCCVarnishControl			-		×
Add Image gcc	.jpg	Sals	ar	216	<b>a</b> u
Mark Name gcc	,		×.	X	
Job size	Suggestion				
	1040 + 1040 1040 + 1040	JA D	32	32	
Proportional	Set		K.	K	Į.
ф I	eate Pattern				

Step 6 Copy the "Varnish" file folder and paste it to the location C:\Program Files (x86)\SAi\FlexiPRINT 12 GCC Edition\Program\GCCJF240UV\TestPattern\Varnish



Step 7 The process is complete.



# 5.3.5 How To Set ADA Sign (Braille Sign) Printing

Multi-layer printing technology is the best tool for ADA sign (Braille sign) applications. The thickness of a layer printing in white is around 0.5mm and can reach a maximum of 0.8mm thick by multi-layer printing. The required thickness of ADA sign (Braille sign) varies according to the regulation in different countries. Apply proper ink percentage to perform multilayer printing to reach the wanted thickness and produce ADA compliant signage.

1. ADA Sign (Braille Sign)

ADA sign (Braille sign) is a system printed as raised dot that can be read with the fingers by visually impaired people. Braille is not a language, but a code by which many languages—such as English, Spanish, Arabic, Chinese, and dozens of others—may be written and read. Braille is used by thousands of people all over the world in their native languages, and provides a means of literacy for all.

Derivation (colored dots) of the 26 letters of the alphabet from the 10 numeric digits (black dots)

•	:	••	•:	•.	:	::	:.	••	.:
а	b	С	d	е	f	g	h	i	j
•	:	••	:		:	::	:-	:	::
k	- 1	m	n	0	р	q	r	S	t
•	:.	••	::	::	•:				
u	v	x	у	Z	w				

## Uncontracted (Grade 1) Braille

#### Punctuation

•	:	••	••	:-	::	:.		.:	•	••
,	;	:		!	()	?"	*	"	,	-

#### Numerals

•	:	••		•	:.	::	:.	•	.:
1	2	3	4	5	6	7	8	9	0



### 2. ADA (Braille sign) Dimension

Measurement Range	Minimum in Inches Maximum in Inches
Dot Base Diameter	0.059 (1.5mm) to 0.063 (1.6mm)
Distance between two dots in the same cell	0.090 (2.3mm) to 0.100 (2.5mm)
Distance between corresponding dots in adjacent cells	0.241 (6.1mm) to 0.300 (7.6mm)
Dot height	0.025 (0.6mm) to 0.037 (0.9mm)
Distance between corresponding dots from one cell directly below	0.395 (10.0mm) to 0.400 (10.2mm)

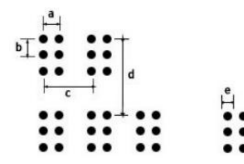
### 3. Insatll Braille Font for Printing

Step 1 Insert the installation disc and go to :\Program Files (x86)\FlexiPRINT 10.5.1 GCC Edition E14-29 Usb\Program\GCCJF240UV



4. How to Set ADA/Braille Printing

If creating Braille sign in Illustrator or CorelDraw, set the font type to Braille at 24pt to meet the requirements set by the ADA (Americans with Disabilities Act); if using FlexiPRINT EDITOR or other software to create Braille sign, apply the following steps,



	Horiz dot to dot mm	Vertical dot to dot mm	Ce <b>ll</b> to ce <b>ll</b> mm	Line to line mm	Dot base diam mm	Dot height mm
	а	b	с	d	e	
American Library of Congress [1]	2.5	2.5	6.25	10.0		0.5
American National Library for the Blind [2]	2.28	2.28	6.09	10.16		0.5
American Standard Sign [3]	2,3 - 2,5	2,3 - 2,5	6,1 - 7,6	10.0 10.1	1.5 - 1.6	0,6 - 0,9



The required dimension of braille sign differs according to the regulations in different countries. To meet various requirements, users can manually define the height of a cell to create the sign that complies with local regulation.

The formula for the calculation of the height of a cell is  $(b \times 2) + e$ , where **b** means "Vertical dot to dot (mm)" and **e** means "Dot base diam. (mm)", as shown in the table above.

Take an example of how to calculate the height of a cell based on American Standard Sign: According to "American Standard Sign", the value of b is between 2.3mm to 2.5mm, defines a value of b as 2.5mm; the value of e is between 1.5mm to 1.6mm and defines a value of e as 1.6mm, then applies the values of b and e to the formula to get the result:

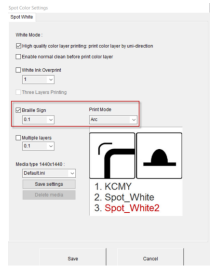
b = 2.5 mm, e = 1.6mm; formula (b x 2) + e = (2.5 x 2) + 1.6 = 6.6 (mm)

Step 1 Set cell height to 6.6mm in DesignCentral window in FlexiPRINT GCC EDITOR.

DesignCentral 📃 🗴
\$+ Q-A  ≣
Ĩ∰ Braille 🔹
Regular
IA 0.660cm
▲ 100.000% ÷
№4 0.000° ÷ A
ab 0.000%
ab 0.000cm
Icd 0.713cm →

Step 2 Refer to Chapter 4.7.2 "How to set FlexiPRINT GCC Editor for color-white/white-color/ color-white-color" to complete the settings.

Step 3 Under Spot Colors Settings window, tick "Braille Sign" and select the dot height from the drop down menu and press Save. The setting is complete.

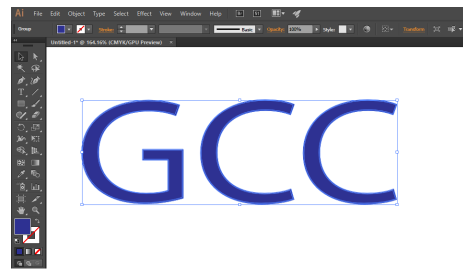




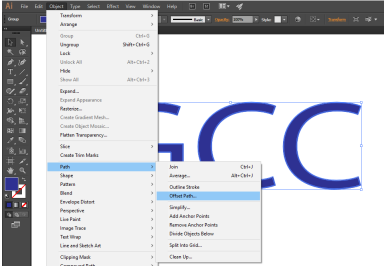
# 5.3.6 How To Set Arc mode for Dome Shaped Braille Characters/Patterns Printing

Braille is a coded system of tactile raised dots organized into cells consisting of one to six dots, which must have a domed or rounded surface. To produce a smooth and rounded surface on Braille dots or raised patterns, please use ACR mode to achieve the desired effect. The following paragraph illustrates a step by step instruction of how to set the ARC mode and produce dome shaped Braille dots/patterns. The instruction will use Illustrator as an example.

- Add Sopt\_White swatch and Spot\_White2 swatch; refer to 5.3.1 for the detailed instruction to add new color swatch. The setting is used for vector graphics.
- 2. Select the characters/Patterns and create contour lines. Move the contour lines to a new layer.



**3.** Step 2 Select Object→Path→Offset Path.....





4. Step 3 Set Offset to -0.4mm and click OK.

Offset Path

Offset:	-0.4 mm	
Joins:	Miter 🔻	
Miter limit:	0	
Preview	ОК	Cancel

5. Apply the Spot\_White swatch to the layer which contains the 0.4mm shrink contour lines.





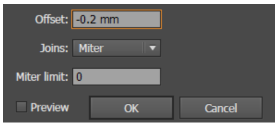
#### 6. Select Windows→Attributes

Ai File		-	New Window	
Path ∢			Arrange	>
	Untitled-1* @ 164.16% (CMYK/GPU Preview) ×		Workspace	>
▶ .			Browse Add-ons	
* 🗭			Extensions	>
Ø. Ø		$\checkmark$	Control	
Τ./.			Tools	>
□. ∡.			Actions	
<u>♥,</u> ₽,			Align	Shift+F7
್ರ 🗗			Appearance	Shift+F6
26 j 🖽			Artboards	
<kr></kr>			Asset Export	
233 □		~	Attributes	Ctrl+F11
1.5			Brushes	F5

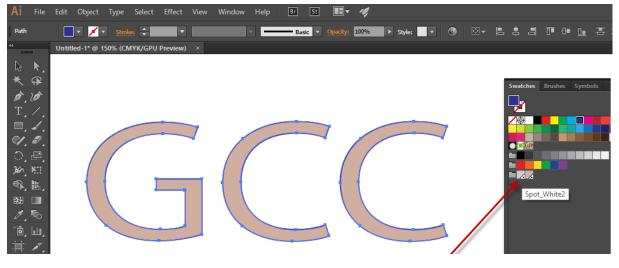
7. Tick Overprint Fill in Attributes dialog box

Attributes		▶ ∥ •≡
✓ Overprint	Fill	
Overprint !		

8. Repeat step 2~4 to create another layer with the contour lines shrink inwards by 0.2mm.



**9.** Apply the Spot\_White2 swatch to the layer which contains the 0.2mm shrink contour lines.





### **10.** Select Windows→Attributes

Ai     File     Edit     Object     Type     Select     Effect     View     Window       Path     ✓     ✓     ✓     Stroke:     ✓     ✓	-	New Window	
✓         Untitled-1* @ 164.16% (CMYK/GPU Preview) ×           ↓         ↓		Arrange Workspace Browse Add-ons	>
* @		Extensions	>
Ø. 10	~	Control	
<u>T</u> , /,		Tools	>
		Actions	
		Align	Shift+F7
(), 峄,		Appearance	Shift+F6
26 KE		Artboards	
♠ 1.		Asset Export	
	~	Attributes	Ctrl+F11
1 10		Brushes	F5
<b>і</b> , ш,		Color	F6
		Color Guide	Shift+F3
		Color Themes	

## 11. Tick Overprint Fill in Attributes dialog box



## 12. Save the file as EPS

Ai Save As	×
$\leftarrow$ $\rightarrow$ $\checkmark$ $\Uparrow$ $\blacksquare$ $\Rightarrow$ This PC $\Rightarrow$ Pictures $\Rightarrow$	✓ ♂ Search Pictures ,
Organize 🔻 New folder	
<ul> <li>Dropbox</li> <li>OneDrive</li> <li>This PC</li> <li>(Market-Jim)JIM</li> <li>A2 UV</li> <li>Desktop</li> </ul>	LifeFrame Saved Pictures
File name: GCC	~
Save as type: Illustrator EPS (*.EPS)	~
□ Use Artboards ⓒ All ○ Range: 1	
∧ Hide Folders	Save Cancel



**13.** Open FlexiPRINT GCC Edition, select Separation and check if the Spot\_White and Spot\_White2 channel are created. If not, please check if the two layers with shrink contour lines are created in Illustrator.

Defaul	t Job Properties			×
Prese	t:			
4			] 🛃 🧮	9 🛕 🔯
	Print as separatio	ns		
	Print separations	in color		
	Channel	Print as		
	Cyan	Cyan		
	Magenta	Magenta		
	Yellow	Yellow		
	Black	Black		
	Spot_White	Spot_White	-	
	Spot_Varnish	Spot_Varnish		
	Spot3	Spot3		
	Spot_White2	Spot_White2		

**14.** Select Printer Options→Spot\_White: Underneath, Spot\_White2: None, and select Send

fault Job Properties				
Preset:				
4 🕤 🔝	<b>P 7</b> 11		9	
Printer Control	VLCD		~	Test Pattern
Direction:	Data and Large	Ourseriet	4	
Direction.	Bidirectional ~	Over print:	1	~
Spot_White		Over print.	Udemea	
Spot_White	Spot color V	Over print.		
	Spot color V		Udemea	ith ~



**15.** Open Spot Color Settings dialog box→tick Braille Sign and set the print height→Print Mode :

ARC

Spot Color Settings	
Spot White	
White Mode : High quality color layer printing Enable normal clean before printing White Ink Overprint 1 Three Layers Printing	
Braille Sign	Print Mode Arc
Multiple layers 0.1  Media type 1440x1440 :  Default.ini  Save settings Delete media	
Delete media	2. Spot_White 3. Spot_White2
Save	Cancel

**16.** The setting is complete

Note: Printing process and throughput would be affected if using Multiple layers mode. Choose a proper printing mode that is appropriate.

Note : When the outermost layer of the Braille sign is printed in white (using white color but not any other colors as a cover to print on Braille sign), it is suggested to set the Spot\_White shrink inward by 0.4mm (Spot\_White : -0.2) and set Spot\_White as standard (Spot\_White2: 0), then select Print Mode: ARC and tick Full coverage white base printing.

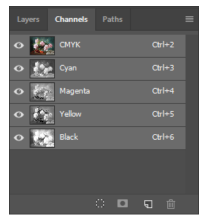


# 5.3.7 How To Create Raised Printing Effect

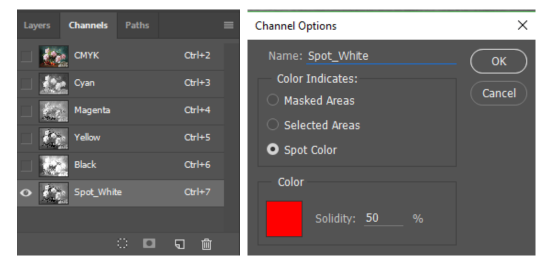
1. Open a bitmap file in Photoshop.



**2.** Select "Channels" tag in the panel



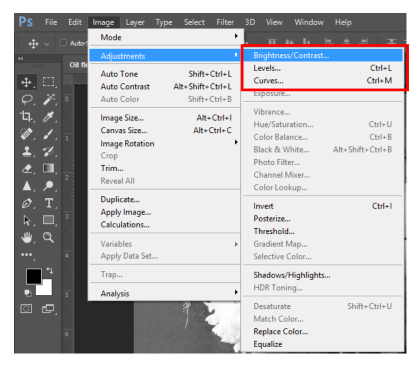
**3.** Create a new Channel and name it to be "Spot\_White", then click OK.





### 4. Go to Image→Adjustments

Note: The Brightness/Contrast, Levels, Curves value determines the raised printing effect. Adjust the value according to what printing result you want to create.



Brightness/Contrast

Levels

Curves



### 5. Save the file as Tiff format (MUST tick Spot Colors)

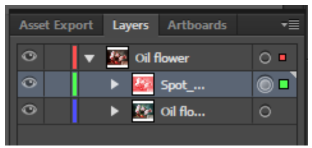
File name:	Oil flower		
ave as type:	TIFF (*.TIF;*.TIFF)		
	Save Options	Save: As a Copy As a Copy Notes Alpha Channels Spot Colors Layers	Color: Use Proof Setup: Working CMYK ICC Profile: U.S. Web Coated (SWOP) v2 Other: Thumbnail



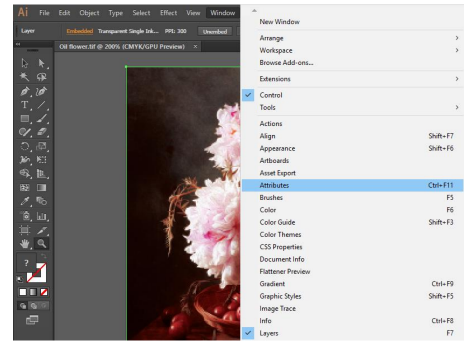
6. Launch Illustrator and open the Tiff format file that just saved.



### 7. Select "Spot White" layer in Layers tag

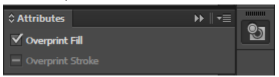


#### 8. Go to Windows->Attributes





9. Tick Overprint Fill



- **10.** Save the file as EPS format.
- **11.** Launch FlexiPRINT and select Separation tag. Make sure "Spot\_White" channel is on the channel list, and then click Send.

Print as se	eparations	£ 🚆 😫 📭	
	arations in color		
Channel	Print as		
Cyan	Cyan		
Magenta Yellow	Magenta Yellow		
Black	Black		
Spot_White	Spot_White		

**12.** Step 12 The process is complete.



# 5.3.8 How to set UV Lamp Curing mode for bright color printing

Apply "Delay Curing" in UV lamp Curing mode can enhance color brightness, and therefore create vivid color gamut and glossy effect to the printed images.

There are five options under UV lamp curing mode, including Normal Curing (Default), Delay Curing, Delay Curing 2, Delay Curing 3 and Delay Curing 4. The larger the number, the brighter the color can be created under Delay curing mode, i.e. Delay Curing 4 creates greater color brightness than Delay Curing 3; Delay Curing 2 creates greater color brightness than Delay Curing, and so on.

Note : Applying the Delay Curing option will reduce the print sharpness and ink adhesion, please use Delay Curing function according to the printing effect that wants to achieve.

### How to set UV Lamp Curing mode?

### If your JF-240UV is not equipped with Varnish ink, please apply the following steps.

Step 1 Launch FlexiPRINT GCC Edition and open VLCD

Step 2 Select Open  $\rightarrow$  Print Settings  $\rightarrow$  UV lamp Curing mode, select "Delay Curing" and click Save.

VLCD (JF-240UV V1.01-25)	—		
Open         Close         IP Address         Port           192         168         50         240         18767         Save			
Job Color Offset Print Settings Job ink use PH Parameters Machine Parameters Rotary Scale Setting F	Roll Scale (	Settin <u>c</u> • •	
Color to print :       V     W     K     C     M     Y       UV lamp curing mode :     UV Power :			
Delay Curing V 100 V			
Enable job repeat function			
Enable static bar			
Save			

If your JF-240UV is equipped with Varnish ink, please apply the following steps.

Step 1 Spot_Varn	ish $\rightarrow$ Under color $\cdot$	None		
Spot_Vamish	Under color 🔻		None	-

Step 2 UV lamp Curing mode  $\rightarrow$  Delay Curing  $\rightarrow$  Save

UV lamp curing mode :		UV Power :	
Delay Curing	$\sim$	100	$\sim$

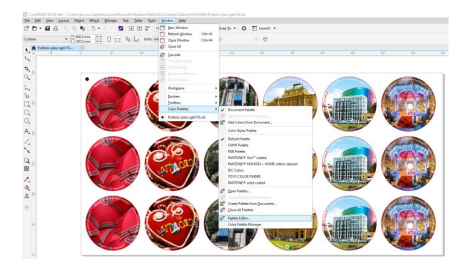


# 5.3.9 How to set CorelDraw for Spot White

## Step 1 Open the file



Step 2 Windows→ Color Palettes→ Palette Editor....



Step 3 Select Add Color

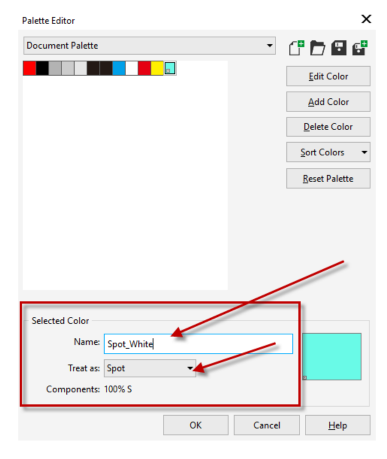
Document Palete	Palette Editor		×
Name: Red Treat as: Process	Document Palette		Edit Color Add Color Delete Color
OK Cancel Help	Name: Red Treat as: Process	 Carrie	



Step 4 Select any color from the color bar and create a new palette from the Name dropdown menu.

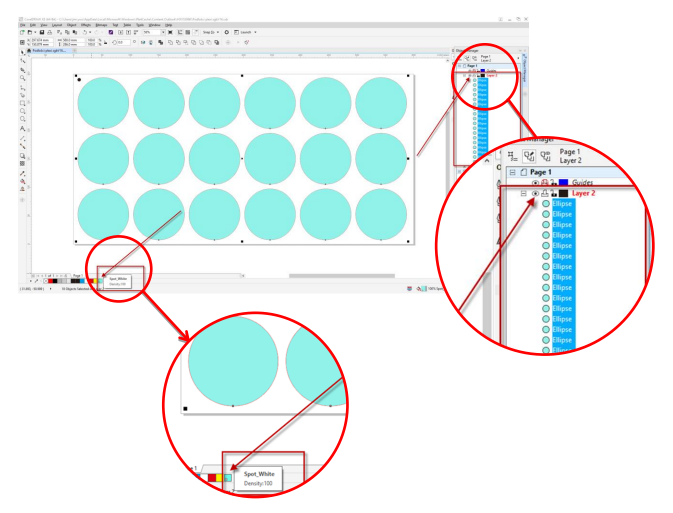
Select Color	x
	L *     R     105 ↓     #69FAE7       G     250 ↓     B     231 ↓
	OK Cancel

Step 5 Name the new palette to be Spot\_White and select Spot from the Treat as. dropdown menu.

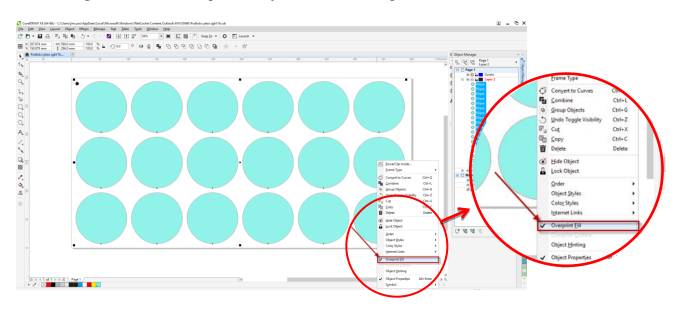




## Step 6 Add a layer2 and fill it with Spot\_White



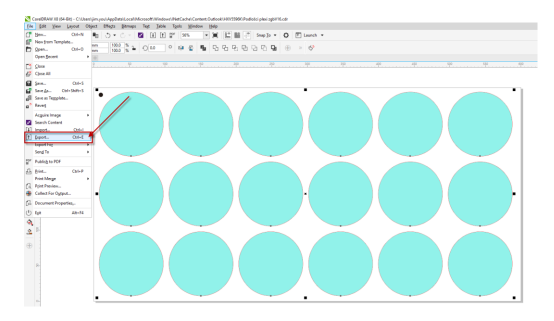
Step 7 Right click on blank space of layer2 and tick Overprint fill



JF-240UV User Manual



## Step 8 File→Export....



## Step 9 Save the file as .eps format.

s PC > Windows (C:) >		~ Ū	Search Windows (C:)	م ر
r				= • (
Name	Date modified	Туре	Size	
\$RECYCLE,BIN	2018/4/12 上午 09	File folder		
CertBackup				
Documents and Settings	2017/4/1 下午 07:27	File folder		
ErrorLog	2019/3/7 下午 04:59	File folder		
ETAX	2018/5/2 上午 08:54	File folder		
GCC	2019/1/3 上午 10:02	File folder		
hp	2018/1/19 上午 04	File folder		
📙 inetpub	2018/5/24 上午 02	File folder		
Intel	2018/10/17下午 0	File folder		
JV-240UV	2019/3/7 上午 11:49	File folder		
MSOCache	2018/4/11下午 03	File folder		
ny documents	2019/3/13 上午 09	File folder		
PerfLogs	2018/4/12 上午 07	File folder		
	2018/8/4 下午 02:54	File folder		
Program Files (x86)				
SWSETUP	2018/11/16 上午 0.	File folder		
05				
nconculated DectScript (* enci* dec)				
icapsulated PostScript ( reps; rdcs)	_			
	Name SRECYCLE.BIN CertBackup Documents and Settings ErrorLog ETAX GCC hp inetpub Intel JV-240UV MSOCache my documents PerfLogs Program Files Program Files Program Files Program Data QueryBOMBylist2 Recovery SmartIT SWSETUP	Name         Date modified           SRECYCLE.BIN         2018/4/12 ± € 09           CertBackup         2018/10/4 ± € 10           Documents and Settings         2017/4/1 下 € 07:27           ErrorLog         2019/3/7 下 € 04:59           FTAX         2018/5/2 ± € 08:54           GCC         2019/1/3 ± € 10:02           hp         2018/5/2 ± € 02:4           GCC         2019/1/3 ± € 10:02           hp         2018/5/24 ± € 02           Intel         2018/10/17 下 € 0           JV-240UV         2019/3/7 ± € 11:49           MSOCache         2018/4/11 下 € 03           my documents         2019/3/3 ± € 10           PerfLogs         2018/4/12 ± € 07           Program Files         2018/4/12 ± € 07           Program Files         2018/6/20 ± € 10           Program Files         2018/6/20 ± € 10           QueryBOMBylist2         2018/6/20 ± € 10           SwSETUP         2018/5/21 ± € 10           SwSETUP         2018/11/16 ± € 0	Name         Date modified         Type           SRECYCLE.BIN         2018/4/12 ± ¢ 09         File folder           CertBackup         2018/10/4 ± ¢ 10         File folder           Documents and Settings         2017/4/1 ₸ ¢ 07:27         File folder           ErrorLog         2019/3/7 ₸ ¢ 04:59         File folder           ETAX         2018/5/2 ± ሱ 08:54         File folder           GCC         2019/1/3 ± € 10:02         File folder           inetpub         2018/5/2 ± ሱ 02         File folder           Intel         2018/1/19 ± ¢ 04         File folder           JV-240UV         2019/3/7 ₸ ¢ 04:59         File folder           MSOCache         2018/10/17 ₸ ¢ 0         File folder           JV-240UV         2019/3/1 ± ᡤ 11:49         File folder           MSOCache         2018/4/11 ₸ ¢ 03         File folder           Peflogs         2018/4/12 ± € 07         File folder           Program Files         2018/4/12 ± € 02         File folder           Program Files         2018/4/12 ± € 02         File folder           Program Files         2018/4/12 ± € 01         File folder           Program Files         2018/6/20 ± € 10         File folder           Program Files	Name         Date modified         Type         Size           SRECYCLE.BIN         2018/4/12 ± + 09         File folder         File folder           CertBackup         2018/10/4 ± + 10         File folder         File folder           Documents and Settings         2017/4/1 + + 07.27         File folder         File folder           ErrorLog         2018/5/2 ± + 08:54         File folder         File folder           GCC         2019/1/3 ± + 10:02         File folder         File folder           inetpub         2018/5/24 ± + 02         File folder         File folder           intel         2018/1/19 ± + 04         File folder         File folder           MSOCache         2018/3/1 + + 03         File folder         File folder           JV-240UV         2019/3/1 ± + 11:49         File folder         File folder           MSOCache         2018/4/11 ± + 02         File folder         File folder           PerfLogs         2018/4/12 ± + 07         File folder         File folder           Program Files         2018/3/13 ± + 09         File folder         File folder           Program Files         2018/4/12 ± + 07         File folder         File folder           Program Files (x86)         2019/3/3 ± + 02

Step 10 The process is completed.



Step 1 Insert the installation disc and go to :\Program Files (x86)\FlexiPRINT 10.5.1 GCC Edition E14-29 Usb\Program\GCCJF240UV

# **5.4 Tuning And Testing Procedure**

Note: When the buzzer sounds, please check the message on control panel to see how to settle the problem.

Note: if there is an emergency situation that you push the emergency stop button to shut off the machine, make sure the problem is eliminated and restart the machine.

# 5.4.1 Read Factory Settings

Please obey the following steps to read the parameter settings for first-time use.

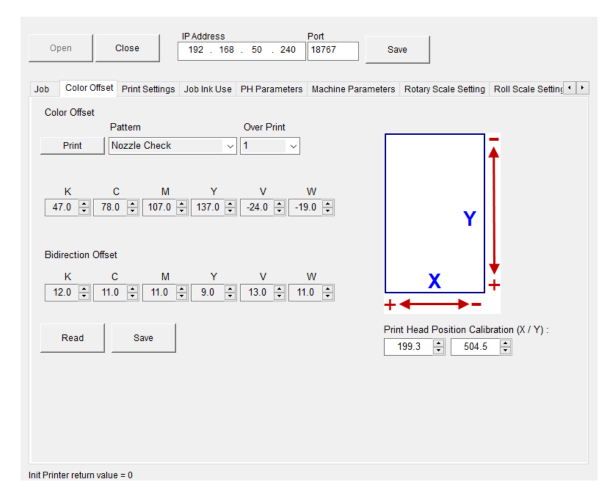
1. Open FlexiPRINT GCC Edition, select Printer Control→VLCD and click Test Pattern

Job Properties			
Preset		~ ()	
	11 🛃 🗮 🗑 🚹		
Printer Control	VLCD	✓ Test	Pattern
Direction:	Bidirectional $\sim$ Over print	1	$\sim$

2. Activate JF-240UV (VLCD) and click Open, select Parameters backup from machine, then JF-240UV (VLCD) will automatically read the parameter backup saved in the machine, including the parameter of Band Offset, Uni-Bi-Offset-PH Parameters and so on.

Open	Close	IP Add 192	tress . 168 . 50	. 240	Port 18767	Save		
Color Offset	Print Settings	Job Ink Use	PH Paramete	ers Mach	ine Parameters	Rotary Scale Set	tting Roll Scale Setting	Data 🔹 🕨
	Write paramete rameters backu		1e					
			0	%				

# 5.4.2 Introduction of VLCD



## **VLCD Description**



	GCC JF-240UV Flatbed (VLCD) Desc	cription				
OPEN	Enable JF-240UV calibration online conne	Enable JF-240UV calibration online connection				
CLOSE	Disable JF-240UV calibration online conn	Disable JF-240UV calibration online connection				
IP ADDRESS	IP address					
SAVE	Save IP address settings					
Color Offset	Configure print direction, unidirectional indicates printing image from right to					
	left, bidirectional indicates image will be printed from right to left, then left to					
	right. This setting is to establish the unidi	rectional / bidirectional precision.				
Uni direction Offset	Print the unidirectional alignment					
	calibration pattern chart for print head					
	parameter tuning.					
Bi direction Offset	Print the bidirectional alignment					
	calibration pattern chart for print head					
	parameter tuning.					
Print Settings						
VWKCMY	Open/Close print head channel					
UV lamp curing mode	Normal Curing					
	Delay Curing					
UV Power	UV power adjustment	0~100				
Print Speed Level	Print speed adjustment	Level 1~5				
Enable Static bar	Enable the static bar					
Enable job repeat	Set number of job repeats 1~999					
function						
Enable compensate color	r offset by print head gap					
Enable job repeat	Set number of job repeats when printing	1~999				
function with roll	on roll media with roll to roll system					
media	Distances between two jobs	Max.: 500mm				
Negative Pressure						
Reset to Zero	Reset negative pressure to 0 kap					
Set kpa	Negative pressure settings					
Check engine board	Read engine board version					
version						
Job Ink Use						
VWKCMY /CC/Price/L	Check ink consumption and print time of					
	a file					
PH PARAMETERS	Ink jet print head parameter settings					
Channel	K、C、M、Y、V、W ink jet head color name					



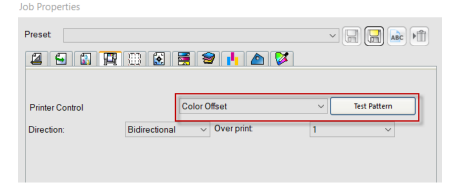
Drop/Speed m/s	Ink jet head drop speed adjustment	
Default Voltage	Ink jet head voltage adjustment	
MACHINE PARAMETERS		
Write Parameters to	Send the parameter settings to machine	
machine		
Parameters backup	Retrieve parameters backup from	
from machine	machine	
MB VERSION		
Read	Read M/B version info.:	
	Motion Firmware Version	
	Motion FPGA Version	
	Ink ID Board Version	
	Engine Board Version	

# 5.4.3 Preliminary Calibration Parameters

Set the printing direction. When Uni-Directional is selected, the image will be printed only from right to the left; when Bi-directional is selected, the image will first printed from right to left, then from left to right. This calibration is primarily used to ensure the uni-directional / bi-directional printing precision.

## **Uni-Directional Calibration:**

1. Start FlexiPRINT GCC Edition, select Color Offset in Printer Control and click Test Pattern.



2. JF-240UV will automatically start Color Offset Test Pattern

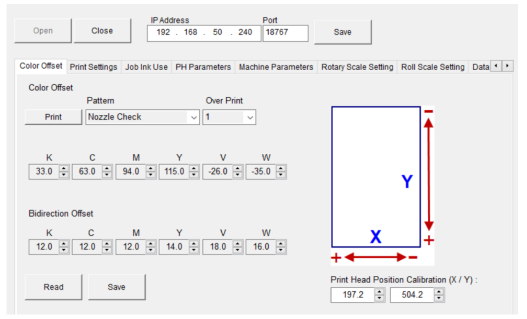


### 3. Select VLCD in Printer Control and press Test Pattern

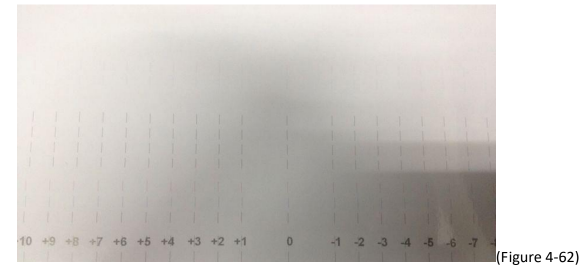
Job Properties

Preset		
2 🕤 🔝 📮	1 7 🌐 🛃 🦉 🚹 /	▲ 🗭
Printer Control	VLCD	∼ Test Pattern
Direction:	Unidirectional $\lor$ Over print	1 ~

4. Start VLCD and click Open.



5. Confirm Color Offset and adjust parameters as shown in the figure below.



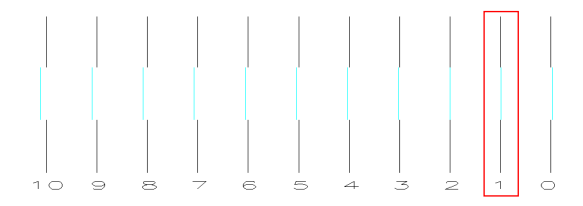


Following are horizontal alignment calibration examples (please refer to **Example 1** and **Example 2**):

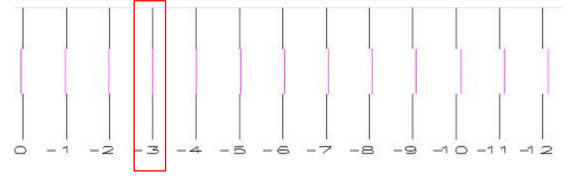
*Note*: Please read the following information thoroughly prior you proceed to the inkjet head horizontal alignment calibration.

- 6. Please use K (black) color to calibrate other colors.
- There are 31 calibration lines on the horizontal calibration pattern chart. Numbers are layout from left to right. Please refer to Figure 4-70, the 16<sup>th</sup> line (0) is the initial number.
- 8. These numbers will indicate the offset (bias) value for each inkjet head

**Example 1**: Horizontal alignment calibration for the inkjet head of Cyan color.



Example 2: Horizontal alignment calibration for the inkjet head of Magenta color



Step 1. Enlarge the Cyan calibration test pattern chart to Example 1. Use a magnify lens to observe that Cyan line and Black line are aligned at number "1" line. Keep a record on the number where two lines are aligned.



- Step 2. Use a magnify lens to observe that Magenta line and the Black line are aligned at number "-3" line (as Example 2), please keep a record on the number where two lines are aligned.
- Step 3. Use the same method to observe and record each color line aligned with Black color line.
- Step 4. After record all the numbers, go to the control interface of "Unidirection Offset K C M Y LC LM W V " for JF-240UV VCLD software (as shown below) to conduct horizontal fine tuning.

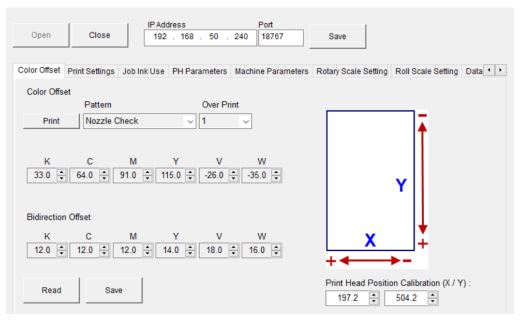
К	С	М	Y	v	W
33.0 🔹	63.0 🔹	94.0 🔹	115.0 ≑	-26.0 🔹	-35.0 🔹

In the Example 1: "1" indicates that the horizontal offset for the color Cyan need to be increased 1. In the Example 2: "-3" stands for that the horizontal offset for the color Magenta need to be decreased 3.

For example: M=94-3=91 (Enter 91 in JF-240UV (VLCD) C=63+1=64 (Enter 64 in JF-240UV (VLCD)

K	С	М	Y	V	W
33.0 💂	64.0 🔹	91.0 韋	115.0 🜩	-26.0 🔹	-35.0 🜩

- Step 5. Use the same approach to calibrate other inkjet heads.
- Step 6. Use this method to enter the offset values for all the inkjet heads (as shown below), then press Save to update the settings.





## **Bi-Directional Calibration:**

1. Start FlexiPRINT GCC Edition, select Bidirection Offset in Printer Control and click Test Pattern.

Job Properties

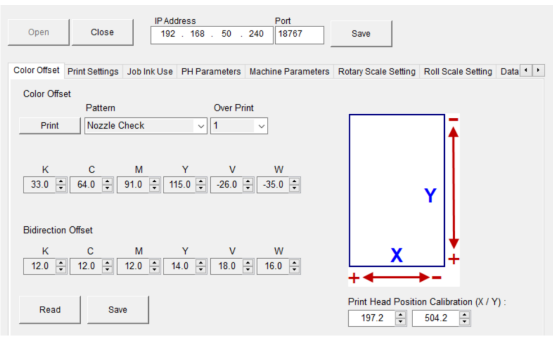
Job Properties

Preset		
2 🕤 🔝 🖡	1 11 🖸 🧮 🗑 🚹 🛆 🕅	]
<i>c</i>		
Printer Control	BiDirectional offset	✓ Test Pattern

- 2. JF-240UV will automatically start Bidirection Offset Test Pattern
- 3. Select VLCD in Printer Control and press Test Pattern.

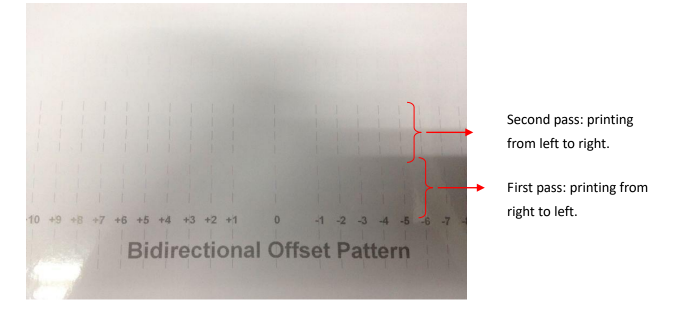
Preset		
	7 🏨 🛃 🧮 😫 🚹 🖉	
Printer Control	VLCD	✓ Test Pattern

4. Start VLCD and click Open.





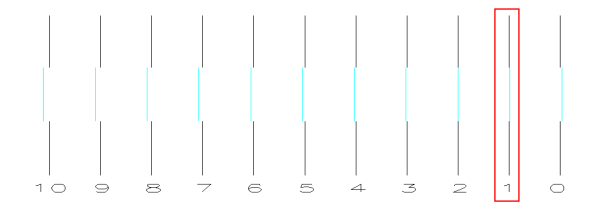
5. Confirm Bidirection Offset and adjust parameters as shown in the figure below.

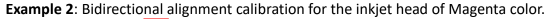


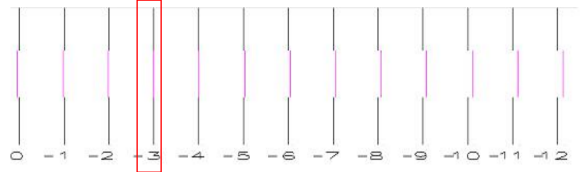
**Note** : Please read the following information thoroughly prior you proceed the inkjet head bi-directional alignment calibration.

• Offset unit : 1 line = 0.0705mm (1 inch / 360 DPI = 0.0705)

**Example 1:** Bidirectional alignment calibration for the inkjet head of Cyan color.









- Step 1. Enlarge the Cyan calibration test pattern chart to Example 1. Use a magnify lens to observe that Cyan line and Black line are aligned at number "1" line. Keep a record on the number where two lines are aligned.
- Step 2. Use a magnify lens to observe that Magenta line and the Black line are aligned at number "-3" line (as **Example 2**), please keep a record on the number where two lines are aligned.
- Step 3. After record all the offsets for all the colors, go to the control interface of "Bidirection Offset 「K、C、M、Y、W、V」" for JF-240UV VCLD software to conduct bidirectional calibration.

Bidirection Offset								
К	С	М	Y	V	W			
12.0 📮	12.0 📮	12.0 📮	14.0 📮	18.0 📮	16.0 韋			

In the Example 1: Cyan line shift 1 line to the left indicates that the bidirectional offset for the color Cyan need to be increased 1. In the Example 2 : Magenta line shift 3 line to the right stands for that the horizontal offset for the color Magenta need to be decreased 3.

For example: M=12-3=9 (Enter 9 in JF-240UV (VLCD)

C=12+1=13 (Enter 13 in JF-240UV (VLCD)

Bidirection Offset					
К	С	М	Y	V	w
12.0 📮	13.0 🚔	9.0 💂	14.0 📮	18.0 📮	16.0 📮

Step 4. Use the same approach to calibrate other inkjet heads.

Step 5. Use this method to enter the offset values for all the inkjet heads, then press Save to update the settings.



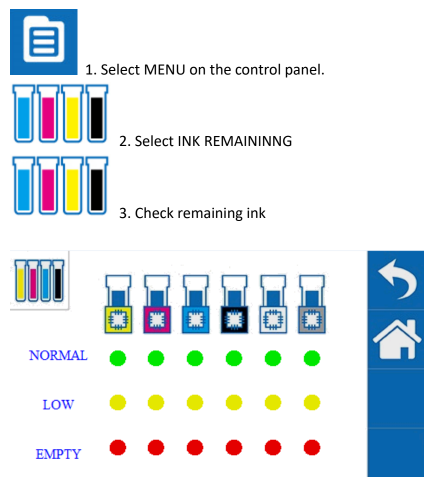
# **Chapter 6 Maintenance And Basic Service**

This chapter provides the basic maintenance information for the JF-240UV flatbed printer (i.e. clean up operations for the flatbed printer). Other than the operations described here, the rest of the service must be carried out by trained maintenance professionals.

To keep the flatbed printer in the best performance and the best printing quality, it is necessary to periodically clean / maintain this equipment with appropriate procedures.

# 6.1 Check Remaining Ink and Refill Ink

# 6.1.1 Check Remaining Ink



Description:

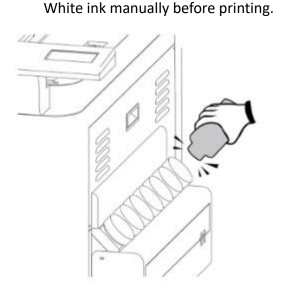
\*Green light indicates high ink level.

- \* Yellow light indicates medium ink level.
- \* Red light indicates low ink level, ink should be refilled immediately.



# 6.1.2 How To Replace Bulk Ink

When running out of ink, control panel will show "Ink run out" to remind users to refill the ink. Please make sure the color of the ink bottle label matches the ink color you want to refill. It is suggested to horizontally shake the White ink 15 times before filling in the bottle or stir the



Note : Be caution when replace the ink bottle:

- 1) Please install the ink bottle to the position according to the color label.
- 2) Please fill the ink slowly to prevent the ink from overflowing.
- 3) Must be replaced with ink bottle of the same type.
- 4) Do not use the uncertified ink bottle.
- 5) Do not pull out the ink bottle while the equipment is printing.
- 6) Please do not remove the empty ink bottle until a new one is inserted

Warning: Do not store ink, flush cleaning solutions or liquid drained out at any following

locations.

Area might be exposed to flame, to avoid fire hazard.

Area might be exposed to high temperature.

Area exposed to bleach, any oxidant or explosive materials.

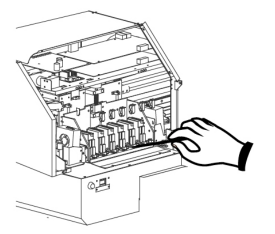
Area might be reached by children to prevent health hazard.



# 6.2 Daily / Weekly / Monthly Maintenance

# 6.2.1 Ink Print Head Cleaning

Note: Do not use the printhead cleaner to clean the waste ink area



## **Required daily cleaning:**

Check whether the print head in good condition. It is required to use sponge swabs with Cleaner (26501007G) to clean print head, print head area and wiper everyday.

Note : Switch the ink value off while cleaning, and switch the ink values on after the process is complete.

## **Print Head Cleaning**



1. Select MENU on the control panel



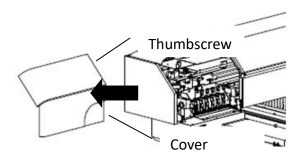
2. Select MANUL CLEANING





- 3. Select ENTER, press PURGE button and wait for 20 seconds, then press
- 4. Remove thumbscrews and open the left cover and close ink valve.





5. Use sponge swabs with cleaner to clean the area underneath the print heads, and wipe residues from back to front.

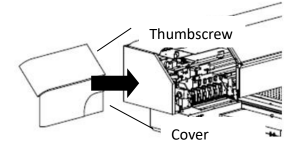
## Note: Do not reuse the sponge swabs.

Note: The change of color of sponge swab does not affect its function.





6. Open ink valve, close up the left cover and fix it with thumbscrews, and press



### **Required weekly maintenance:**

Check whether the print head is in good condition. It is required to use sponge swabs with Cleaner (26501007G) to clean print head and print head area every week, and make sure that ink bottle is not empty and dispose waste ink bottle.



# 6.2.2 How To Turn On/Off POWER SAVE Function



The function of POWER SAVE is to save energy. When the device idles longer than a set period of time, JF-240UV will automatically enter POWER SAVE mode.

Select POWER SAVE on the control panel to activate POWER SAVE and press it again to deactivate it. There are five time interval setting, 15 sec., 30 sec., 1 min., 3 min. and 5 min, user may choose whichever is suitable.

# 6.2.3 How To Dispose Waste Ink Bottle

When the waste ink bottle is full, control panel will display "Waste ink bottle is full" message. It is recommended that remove the waste ink bottle and dispose the waste ink to a waste ink collecting area.

Dispose the waste ink according to the following steps:



1. Select MENU on control panel

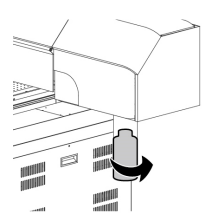


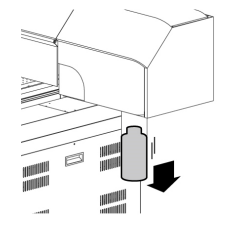
2. Select MAINTENANCE



3. Select REPLACE WASTE INK BOTTLE

4. Remove the waste ink bottle





5. Install the empty waste ink bottle



## NOTE:

Waste ink bottle contains hazardous substances. Please DO NOT dispose the waste ink bottle with general garbage or discard it into sewage treatment system.

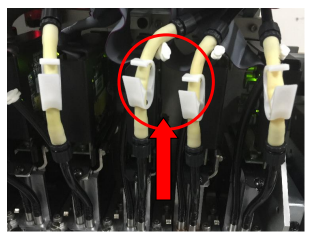
Please follow the local regulations to dispose the waste ink to prevent contaminating the environment.

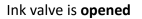
# 6.2.4 Cleaning

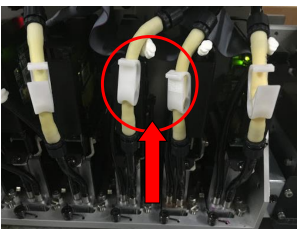
**Warning:** Do not use gasoline, alcohol, or solvent ... etc. flammable materials, as they are abrasive and hazardous, and could damage the equipment.

**Note:** Please make sure power and ink valve are turned off and JF-240UV is done the printing job before cleaning process starts.

Press the clip of ink valve to switch the ink valve off.







Ink valve is closed

- **Note:** When the machine is in printing, the moving parts might cause injury or high temperature components might cause burns.
  - While in cleaning up process, please clean up ink residue or printing media on the platform and other area to avoid deposition. Use cloth moistened with diluted mild cleaning solution or water to wipe it out.
- **Note:** it is advised to clean the capping area with cleaning cloths every week





### 6.3 Print Head Maintenance And Clean Up

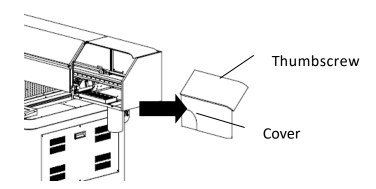
Print head maintenance and clean up are important to ensure machine printing quality. Generally it can be divided into daily maintenance and periodically maintenance. Required daily maintenance: Apply automatic basic cleaning up maintenance. Required weekly maintenance: Apply automatic advanced cleaning up maintenance. Required monthly maintenance: Apply automatic advanced cleaning up maintenance, and wipe the print head with cleaning swabs.

Note: When the machine idle 2~3day and the print head nozzle clog, please click Powerful Clean to flush it (each Powerful Clean process will take 8 min to complete the cycle). Note: When the machine is power-down longer than 7 days, please fill flushing solution into print head and drain the ink out, leaving the flushing solution in print head only.

### 6.3.1 Maintenance And Clean Up

Step 1 Remove thumbscrews and open up the right cover.

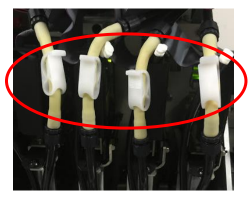




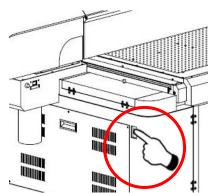
Step 2 Remove the tool carriage cover.



Step3 Press the clip of ink valve to close it and turn off the machine.



Step4 Switch on the ink tube



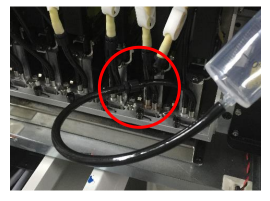




Step5 Take in cleaner (26501007G) in syringe.

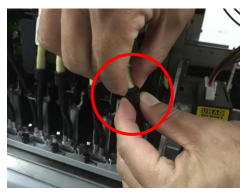


Step6 Inject cleaner (26501007G) into ink tube of print head





### Step 7 Switch off the ink tube



Step 8 Close the tool carriage cover.

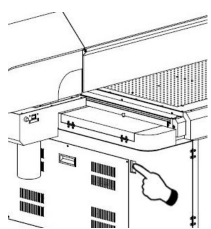


Step 9 Complete

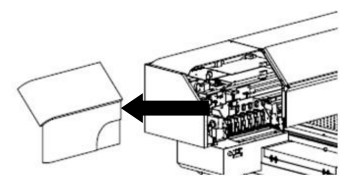
### 6.3.2 Maintenance And Clean Up For Print Head of White Ink

When the machine is power-down longer than 7 days or print head nozzle of white ink clogged, conduct the following steps before printing. Step 1 Turn on the power.





Step 2 Remove thumbscrews and open up the left cover.



Step 3 Remove the tool carriage cover.



Step 4 Press the clip of ink valve to open it





Step 5



1. Select MENU on the control panel.



2. Select CLEANING



3. Select WHITE CIRCULATION, then JF-240UV starts WHITE CIRCULATION.

Step 6 After WHITE CIRCULATION is done, continue to CLEANING process according to following steps



1. Select MENU on the control panel



2. Select CLEANING



3. Select POWERFUL

Step 7 Close the tool carriage cover.





Step 8 Close left cover and fasten it with thumbscrews.

Step 9 Complete

### 6.3.3 Automatic Basic Cleaning Up Maintenance

For the daily cleaning up and maintenance, if the print head is clogged, it is recommended to apply basic cleaning up instruction procedure to clean up print head prior the print job.

#### Step 1 Perform NOZZLE CHECK

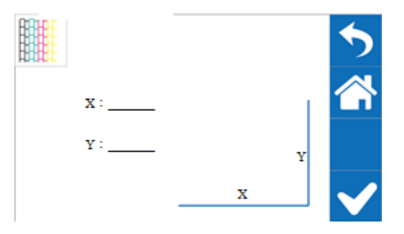


1. Select MENU on the control panel



2. Select NOZZLE CHECK

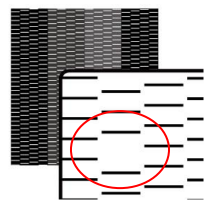
3. Enter X, Y value and press ENTER



Step 2 JF-240UV will print out Nozzle Check test pattern, if the printing quality is similar to the



figure below, please clean it up according to the following steps.



#### Step 3



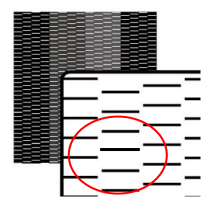
1. Select MENU on the control panel

2. Select CLEANING



3. Select NORMAL, and the machine will carry out automatic basic cleaning up procedure.

Step 4 Repeat step 1~2 to confirm whether the basic cleaning can meet the required printing quality. If blocked area are filled, then the basic clean up is completed.



### 6.3.4 Automatic Advanced Cleaning Up Maintenance

For the periodically cleaning up and maintenance, if there is serious blockage in the print head, it is



recommended to apply advanced cleaning up instruction procedure to clean up print head prior the print job.

Step 1 Perform NOZZLE CHECK

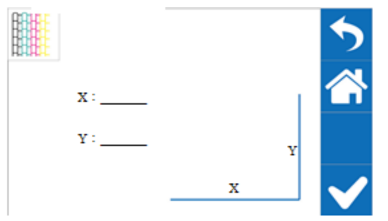


1. Select MENU on the control panel

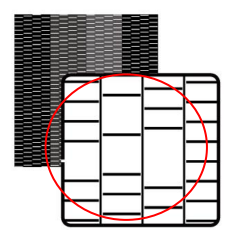


2. Select NOZZLE CHECK

3. Enter X, Y value and press ENTER



Step 2 JF-240UV will print out Nozzle Check test pattern, if the printing quality is similar to the figure below, please clean it up according to the following steps.



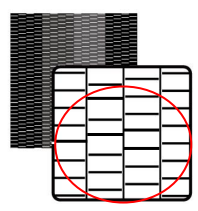




- 1. Select MENU on the control panel
- - 2. Select CLEANING



- 3. Select POWERFUL, and JF-240UV will carry out automatic advanced cleaning up procedure.
- 4. Reconfirm whether the advanced cleaning can meet the required printing quality.
- Step 4 Repeat step 1~2 to confirm whether the advanced cleaning can meet the required printing quality. If the blocked area is filled, then the advanced cleaning is completed.





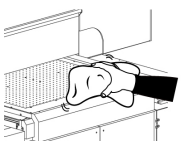
### **6.3.5 Manual Maintenance**

Manually clean up the print head, based on your usage frequency, conduct manual clean up periodically.

Note: Some reminders for manual clean up procedures:

- 1) Before the manual clean up, please remove any media on the JF-240UV printing platform.
- 2) Don't use any tool other than the cleaning swab, as it might damage the print head.
- 3) Don't use the cleaning solution which used to soak the print head or cleaning solution which already has been used to clean up the print head. It could lower the cleaning efficiency.
- 4) For the manual cleaning, please move very slowly and use the minimal force, don't rub, wipe, scratch, or crash the print head.
- \* If the print head is damaged, please replace with a new one to ensure printing quality. For the wiper purchasing, please contact the GCC authorized distributors.

Step 1 Use cloth to clean up the area with ink residue







1. Select MENU

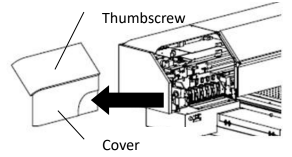


2. Select MANUL CLEANING



3. Select ENTER (The cartridge will move to maintenance area on the left side)

Step 3 Remove thumbscrews and open up the left cover





Step 4 Press Purge switch for 3 seconds and wait for 20 seconds, then press and close ink valve.



Step 5 Dip the cleaning swab into the cleaning solution bottle to moisten it.



Be sure to clean using One of the included Cleaning sticks.

Step 6 Check carefully if there are any residues of ink left on the area underneath the print heads.

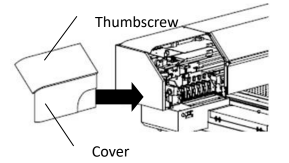


Step 7 Use sponge swabs to clean the area and wipe residues from back to front.



5

Step 8 Open ink valve, close up the left cover and fix it with thumbscrews and select





## 6.4 How To Replace The Filter and Glass Surface Of LED Lamp

Note: It is suggested to change the filter of LED lamp every six months.

#### Step 1



1. Select MENU on the control panel

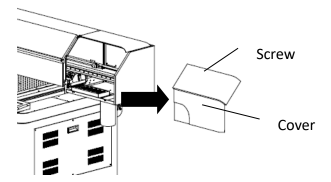


2. Select MAINTENANCE



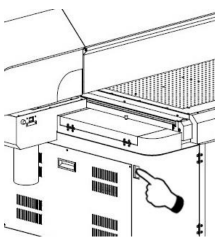
3. Select REPLACE LED LAMP.

Step 2 Remove the thumbscrews and open the right cover.



Step 2 Turn off all ink valves.

Step 3 Turn off the power and unplug the power cord.





### Step 4 Disconnect the Led Lamp wire.



Step 5 Take apart the screw at the upper position which is connected with Led lamp set.



Step 6 Take apart the screws at the side position which is connected with Led lamp set.





JF-240UV User Manual

Step 7 Take apart the screws (2 pieces).



Step 8 Replace a new led lamp filter and fasten the screws.



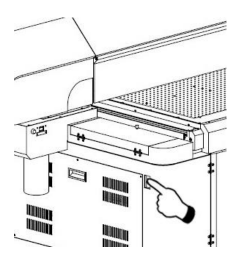
Step 9 Please use a sponge swabs moistened with alcohol to clean the glass surface of the LED lamp.



Step 10 Follow the procedures in reverse order from step 8 to step 5 to assemble the Led lamp.

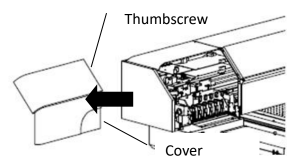


Step 11 Plug in the power cord and restart JF-240UV. The process is done.



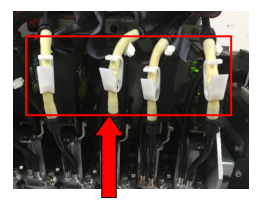
## 6.5 Ink Drain Away

Step 1 Remove thumbscrews and open the left cover.



Step 2 Turn on all ink valves.









1 Select MENU



2 Select MAINTENANC



3 Select INK INSTALL/DRAIN



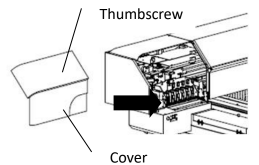
4 Select INK DRAIN AWAY

Step 4 Fill flush into flush channel by order of the instruction on control panel to complete the workflow of ink drain.

Step 5 Ink drain flow:

Start Ink Drain Procedure? ENTER CANCEL 1.Empty waste ink bottle. 2.Open the ink valves of print Head. ENTER CANCEL Close the ink valves of ink bottle as shown ENTER CANCEL Ink purging... 1.Empty the waste ink bottle 2.Open the ink valves of print head ENTER CANCEL 1.Insert the chip of flush solution.2.Seal the bottle caps.ENTERCANCEL Check Flush solution level... inadequate ink adequate ink Flush purging Low flush solution level. ENTER CANCEL Fill flush solution into flush ink bottle. 1.Use cotton swabs with Cleaner to clean print head and print head area. 2.Empty the waste ink bottle. ENTER CAN CANCEL The process is complete ENTER

Step 6 Assemble the left cover with thumbscrew. The process is complete.



JF-240UV User Manual



## 6.6 Reset Pressure Gauge with Atmospheric Pressure

Manually adjust the barometer underneath the machine on the left side to reset the pressure gauge with atmospheric pressure.

Step 1 Close all tube clip above print heads



Step 2 Open the right side cover (above main ink tank bottles)



Step 3 Remove the plugs at the bottom of air pressure buffer tank, as soon as removed the plug, the pump will keep pumping.





Step 4 Open the cover of pressure gauge.





Note: the default setting for pressure gauge is between 3~4 kpa according to local environment. Adjust the pressure gauge to optimized value base on the weather condition to prevent ink from dripping.

Step 6 Put back the plug of air buffer tube.



Step 7 Install back the gauge cover and right side cover.

Step 8 Open the ink tube clip and complete the procedure.



## 6.7 Lubrication of the X Rails

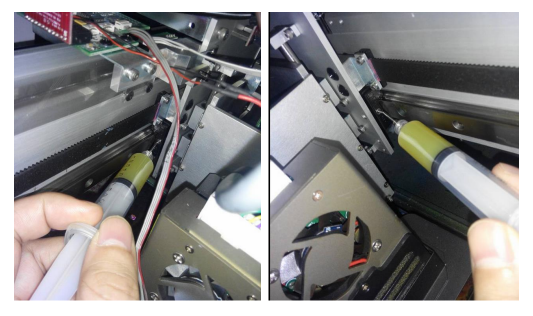
The procedure of Lubrication:

Step 1 Power off the machine

Step 2 Move the carriage rightwards or leftwards to allow the grease being injected.

Step 3 Inject 1ml of grease to the injection opening inside the linear bearing on both side.

Note: Lubrication regularly depending on the job loading, recommend on a quarterly basis.



Lubrication Notes

- 1. The carriage must move back and forth on one side, while injecting the grease.
- 2. Users can apply manual lubrication or automatic lubrication to the Miniature linear rail for regular maintenance.
- 3. There should always be lubricant coated on the surface of the rail.
- 4. Apply the lubrication again before the oil changes color due to corrosion.

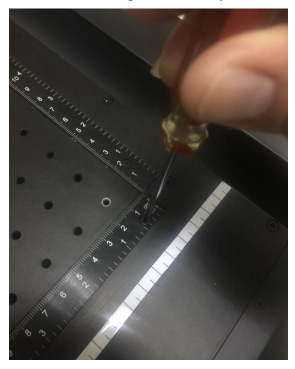
Lubrication Intervals

- 1. The length of lubrication interval depends on the working environment, loading and pressure bearing condition. The length of the lubrication interval varies, and the safe lubrication intervals can only be known after careful observation.
- 2. Lubrication interval should not exceed one year.

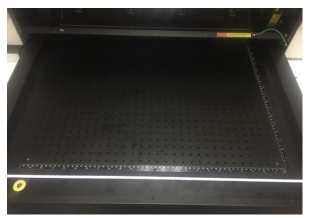


### 6.8 How to replace alignment rule

Step 1 Use cross screwdriver to remove the screws on the alignment rules on X and Y axis. Replace the thin alignment rule by the thick one and fix it.



Step 2 the replacement of the alignment rules is complete.





## Chapter 7 Caldera Installation

### 7.1 Caldera Installation

### **Recommended System Requirements**

Linux OS : Official Debian 8.6 Jessie (Mate desktop)

CALDERA Debian 2 (however APPE3 – no APPE4)

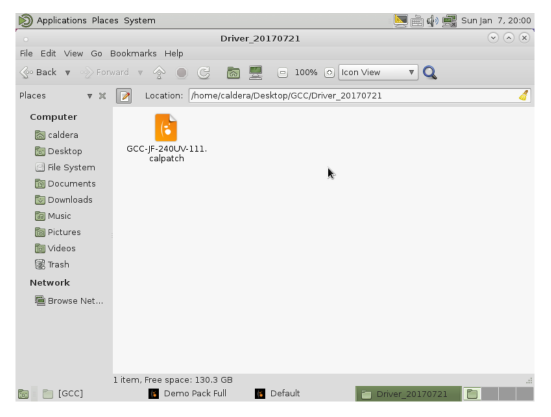
Processor : Intel Core i3, i5 or i7.

RAM : 4GB or 8GB (recommended), minimum 1GB per core, recommended at least 2 GB per core HDD : 250GB

Monitor / Videocard : 1280×1024 minimum resolution

### 7.1.1 How to set GCC JF-240UV Driver

#### Step 1 Install GCC-JF-240UV calpatch





### Step 2 Enter the password: caldera

Discretions Places	System 📃 🗎 🌗 💆	📱 Sun Jan 7, 20:03
•	Driver_20170721	$\odot$ $\otimes$ $\otimes$
File Edit View Go Boo	kmarks Help	
<b>G</b> ∾ Back ▼ ∞ Forward	d 🔻 🄗 🕘 😋 🛅 💻 🖃 100% 🖻 Icon View 🔻 🔍	
Places 🔻 🛛 🖉	Location: /home/caldera/Desktop/GCC/Driver_20170721	4
Computer Caldera Compositop File System Compositor Documents Compositor Downloads Compositor Music Compictures Compositor Videos Computer	GCC Authenticate   Authentication is needed to run `/ usr/bin/env' as the super user  An application is attempting to perform an action that requires privileges. Authentication is required to perform this action.  Password:  Details	<b>R</b>
Network	Cancel Authenticate	
	CC-JF-240UV-111.calpatch" selected (1.2 MB), Free space: 130.3 GB	

#### Step 3 Click Next





🔊 Applications Places System			🗎 🕼 🚅 Sun Jan 7, 20	):05
0 0	Patch Installati	on	$\odot \odot \odot \odot \odot$	×
File Edit		1.		
🕼 Back		sv ( <u></u>		
Places	Patch Install	ation		4
Comp				
🔚 ca				
D D				
C Fi				
D				
Tr				
Netw				
■ B				
	Colored the Here (c)			
	Select the item(s)			
Uninstall	<		Quit	
[]	III Driver_20170721	Patch Installation		.4
				Concession in which the





Step 4 Click OK and the installation is complete.



### 7.1.2 Launch Caldera RIP

#### Step 1 Click Caldera RIP Icon





#### Step 2 Select the file you want to use.

🔊 Applications Places	System				📃 👜 🌗	📑 Tue Jan 2, 23:42
🕤 Defa 📀 🐼 🕱	0	GCC-JF-240UV	$\odot$ $\otimes$ $\times$	1		$\odot$ $\odot$
Default		No image				
	Copies	: 1 ±		ICColor	Pixtouch	Snapshot
DIOR perfume.jp⊨ ≘	Resolution	: 1440x1400-Fix	ked 🗵			
	Loading	: 610x508 mm	<u> </u>	111		]
	Media	: paper_test				
	Mode	: CMYK	2			a statements
PS	Quality	: Standard				and the state
	Action	: Print				
Photo A3-01.eps	Default co	nfiguration	⊻₿2…			
	+	≁∎	<b>P</b>			
	Ready		Print Quit			
📷 🛛 🚹 Demo Pack Full		Default	🚺 GC	C-JF-240UV		

Step 3 Move the selected file to the GCC-JF-240UV window.

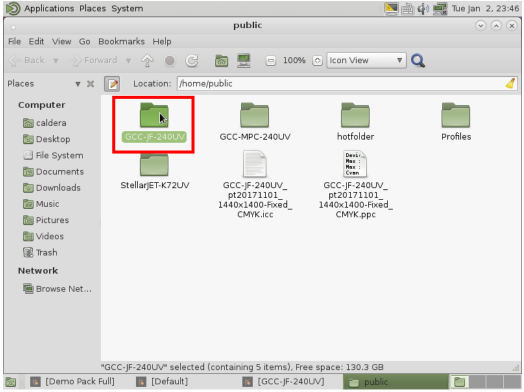




Step 4 Edit the file in Main window and then click Print.

🔊 Арр	lications Places Syste	em					- 📐 🖮 🌗	📑 Tue Ja	in 2, 23:43
0			Page	Setup					×
sls	mm 0	<b>Main</b> Marks	S&R C	Cutting	Colors - Page -	White	Varnish	Spot1	Spot2
	1000_	Format : 610)	x508 mm						
1:1		Format : A3			Templat	e +		Portra	ait 🔽
				— Image	size and				
		Width : 520.42			‡⊳⊦		369.45		±
		Scale W : 124.39	)			Scale H :	124.39		+
S		X : 9.08			± Y		14.43		
X		Pages :			Multi-pag	je			
	1000	Collate Inv							
Å					— Misc				
		Print Only if Sca	ale is (%) :	: 100					<u>e</u> . 
Unit :	pixels      inches	) mm					Print	Reset	Close
in = 🚺	Demo Pack Full	🚺 Default			GCC-JF-2	40UV			

Step 5 Caldera will automatically create a file folder named "GCC JF-240UV" under /home/public and save the RIP file in the folder. Go to /home/public/GCC-JF-240UV and copy all RIP files to USB flash drive.





Step 6 Launch FlexiPRINT on your computer/laptop.

Edit Setup	View He	lp										
😓 🤎	7					<u>-</u>		7	?	(B) Cloud	d Window	A
	b 🔻	RIP 🔻	Send	Estimate	Nest	Unnest	Abort	Delete	Help ▼			
All 🐨	🖁 🔻 GCO	C GCC JF-2	40UV@SAi-(	BCC					• •	Tools		
All GCC JF-2	40UV V								< →		<b>**</b>	
Setup	Job N	ame	Status	Sende						Files Fl	lexiquote	Reports
<				>						Resour	ces	
										<b>è</b> -	?	
٢				>						Knowledges Base	Support	SAi Cloud Account
											φ¢	You
										Printer Profiles	License	Youtube
										f		
										© 2012-2	018 SA Int Inc.	ernational,
<				>								

Step 7 Go to Job Property→Printer Control, select VLCD from dropdown menu and click Test Pattern.

Job Properties		
Preset: [Use Default	t Job Properties]	~ 🕞 🔛 🛋
4		9 🚹 🛆 🗭
Printer Control	VLCD	✓ Test Pattern
Direction:	Bidirectional $\checkmark$ Over print:	1 ~
Spot_White	Spot color V	None ~
Spot_Vamish	Spot color V	None ~
Spot3	Spot color V	None ~
Spot_White2	Spot color $\sim$	None ~
		None    None     None
		B
	Spot Color & Ink se	t
	<u> </u>	
		Restore Defaults



### Step 8 Click Add job

Open Close	192 . 168 .		Port 18767 Sa	ve			
Color Offset Print Se	ttings Job ink use Pl	H Parameters	Machine Parameters	Rotary S	Scale Setting	Roll Scale S	Getting
Send Cmd	00 VLCD	~	Spot Varnish None	~	UV Or	١	
Add Job 🗡			Spot White None	~	L lamppower		
Send Job		Copies 1	Quality Test Pattern	~	R lamppower		
Job Stop	Over Print 1	~	Print Direction Print Left	n V	Poll Size	Machin	e Test
<< Left Limit	Right Limit >>		Job Type Print	~	Media Pos	Engine E	Encode
Image DPI (W x H): Image Size(W x H):		Static					

### Step 9 Click Send job and the process is complete.

VLCD (JI	F-240UV V1.01-28)					- 🗆 🗙
(	Open Close	IP Address 192 . 168	. 50 . 240	Port 18767 Sa	ve	
Job	Color Offset Print Set	ings Job ink use	PH Parameters	Machine Parameters	Rotary Scale Setting	Roll Scale Setting • •
	Send Cmd	00 VLCD	~	Spot Varnish None		n
	Add Job			Spot White None	L lamppowe R lamppowe	
	Send Job 🗡	Image Position	Copies	Quality Test Pattern	~ UV C	)ff
	Job Stop	Over Print 1	~	Print Direction Print Left	n Y Poll Size	Machine Test
	<< Left Limit	Right Limit >>	•	Job Type Print	✓ Media Pos	Engine Encoder
	Image DPI (W x H): Image Size(W x H):		Static			
Sta	atic					

# **Chapter 8 Reference Parameter Settings**

The following reference parameter is used on GCC verified materials.

	GCC JF-240UV Ref	erence Par	rameter (	General M	lateria	I)
NO	Material	Print Mode	Print Color	Directional	LED Power	Primer
1	PVC Foam board (3mm)	Quality	ҮМСК	Bi-Directional	100%	No
2	Acrylicd (3mm)	High Density	YMCKW	Bi-Directional	100%	Yes
3	ABS/PC (10mm)	Quality	YMCKWV	Bi-Directional	100%	No
4	Wood (70mm) pencil, pen container, wooden product	Quality	YMCKW	Bi-Directional	100%	No
5	Plywood (50mm)	Quality	ҮМСК	Bi-Directional	100%	No
6	Gold foil paper (0.8mm) packaging	High Density	YMCKWV	Bi-Directional	100%	No
7	Aluminium Composite Material (3mm)	Quality	ҮМСК	Bi-Directional	100%	Yes
8	Corrugated sheet, PP (3mm~5mm)	High Speed	ҮМСК	Bi-Directional	100%	Yes
9	Aluminium-magnesium alloy (10mm)	Quality	ҮМСК	Bi-Directional	100%	Yes
10	PET (0.2mm)	High Density	YMCKW	Bi-Directional	100%	Yes
11	Aluminum foil (OPP) (0.25mm)	Quality	ΫΜϹΚΫ	Bi-Directional	100%	Yes



## GCC JF-240UV Reference Parameter (For Foil Stamping)

V: Varnishing and foiling accepted

### **◎**: Varnishing only

	Matavial (Capting)	Print I	Mode	Note
	Material (Coating)	Foil Sleeking Mode	Super Gloss Mode	
1	Coated Paper	V	V	
2	Hannoart Silk	V	V	
3	Magno Gloss	V	v	
4	Gold Pearl Classic Linen	V	V	
5	Starwhite	V	V	
6	Majesty Chameleon	V	v	
7	Bright white Classic Columns	V	v	
	Material (Uncoating)	Foil Sleeking Mode	Super Gloss Mode	Note
1	Solar White Classic Linen	V	v	
2	Neenah Blotter	V	v	
3	Neenah Classic Stipple	V	v	
4	Solar White Classic Laid	V	v	
5	Solar White Classic Crest	V	v	



# Appendix A: JF-240UV Specification

Model		JF-240UV	JF-240UV (blower version)	
Printing method		On-demand	Piezo head	
Print head (Drop si	ize)	Konica KN	1512 (4pl)	
Printing area (W x	L)	24 x 20 in. (609.6 x 508 mm)		
Max. media size Sheet		25.6 x 21.7 in. (	650 x 550 mm)	
(W x L x H)	Height	11.8 in. (300 mm)	6.7 in. (170 mm)	
	Weight	Less tha	n 15 kg	
Print head adjustm	ient	Auto Media Cali	bration (AMC™)	
Speed		High Speed: 5.78 m <sup>2</sup>	/hr (720 x 1,440 dpi)	
		Quality: 3.9 m <sup>2</sup> /hr	<sup>-</sup> (720 x 1,440 dpi)	
		High Density: 1.91 m <sup>2</sup> ,	/hr (1,440 x 1,440 dpi)	
Ink cartridges Type		UV curable ink		
	Capacity	1 Liter		
	Colors	CMYK / CMYKWV	CMYKWV	
Ink curing unit		Dual UV I	ED Lamp	
Printing resolution	S	1440 x 720dpi 、 1440 x 1440dpi		
Z movement		Moto	rized	
Hold down force		Vacuum table	Blower*	
Control Panel		Touch Screen (480	) x 272 resolution)	
Interface		Ethernet 1	000BASE-T	
Distance Accuracy	– When	Error of less than $\pm 0.3\%$ of distance to the term of less that $\pm 0.3\%$ of distance to the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of the term of	ance traveled, or $\pm$ 0.3mm (0.01	
printing		inch), whiche	ver is greater	
Voltage requireme	ent	115/220VA	C 50/60HZ	
Power consumption	on-Operating	115V AC (60HZ	Z) (Max. 270W)	
		220V AC (50HZ	z) (Max. 260W)	
Power consumption	on-Stand by	115V AC (60HZ	z) (Max. 160W)	
		220V AC (50HZ	z) (Max. 200W)	
Environment		22°C-30 °C (71.6°F- 86 °	°F) / 40%-60% humidity	



(Temperature/Humidity)					
Dimension (W x L x H)	1,760 x 1,160 x 1,140 mm				
	69.3 x 45.7 x 44.9 in.				
Weight	200kg				
Optional					
Rotary attachment	V	V			
Roll to Roll system	V	X			
Fume Extraction Unit	V	V			
Static Eliminator Bar	V	V			

\*JF-240UV (for blower) model requires a blower to generate the hold down force. The recommended specification of a blower is as below:

Power Input: 750 Watts

Flow Rate: 6.5~8.0 m<sup>3</sup>/min (Air Volume)

Static Pressure: 375~500 mmAq

\*Please visit GCC club for the latest user manual download. GCC reserve the right to modify the user manual without notice.