TJ7 Hand-held Inkjet Printer

Instructions



TECHNOJET FZE

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WARNING AND NOTE:

- Do not plug or take out ink cartridge when machine is in printing;
 Do not set parameters when machine is in printing;
 When machine is in printing, any operation will damage core board.
- 2. If machine finishes working, take out cartridges at once and cap it well.
- 3. Please turn off machine with correct steps: click Power \rightarrow Shut down \rightarrow Press red power button on right side.
- 4. Please don't put machine in wet conditions.
- 5. When clean machine, keep away from water, and do not use chemical solvent.
- 6. Do not use hard objects to crash machine in case of damage.

Common problems and ways of handling

1)Please check ink remaining;

2)Please check whether print setting and systems setting parameters are accurate or not;

3)Please check whether nozzle surface, and use dust-free tissue to clean it.

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Dear customers:

Thank for your trust for our TJ7 hand-held inkjet printer. For better to use this machine, please read this instruction carefully, as it will help you learn convenient and correct operation about this machine. Otherwise the mistaken or incorrect operation may bring unnecessary trouble for you.

1.Diagram



2.Parameters

Model	TJ7
Nozzle	TIJ 2.5 Thermal foaming nozzle
Operating system	Linux
CPU	Quad core 1.4Hz
Language	English, Chinese, Turkish, Arabic, Korean, Italian
Shape features	ABS+PC
Dimension	220*114*130mm
Net weight	0.8kg
Printing height	12.7mm
Printing distance	2-5mm
Print content	Text, time, batch number, serial number, logo, QR code, barcode
Storage	the system can store more than 1000 message (external USB
	make the information transfer in a free way)
Printing length	2000 characters for each message, no limitation on length
Printing speed	70m/min
External interface	USB, Photoelectric interface
Voltage	DC16.8 lithium battery(2600mAh*4), work more than 4 hours
	and 8 hours standby
Power	the average power consumption is lower than 5W
consumption	
Working	Temperature:0 - 38 degree; Humidity: 10% - 80%
environment	
Printing material	board, carton, stone, pipe, cable, metal, plastic product, electronic,
	the fiber board, light steel keel, aluminum foil, etc.

3. Main menu

Choose file	
Cur File default.spr Counter 0	Counter settings
2018/06/23 Pass	
Power File Setting Print Intelligent Inkjet Printer 2018-06-23 15:13:27 Image: Comparison of the set of the se	

Power: close screen or shut down machineFile: edit single file, group file and imageSetting: system setting and print settingPrint: click Print then it will become to Printing.

4. Files Manage

4.1 Edit single file:

		Text 🔶	1.input text
		Time 📛	2.input time, date
		Cnt 🗲	3.input serial number
	Edit	Image	4.input logo
		Derrorde	5.input bar code
× - • +	Font Arial	Barcode	6.input QR code
Y — 0 +	Size 🗕 6 🕂	QRcode	7.input Data Matrix
		Delete	8.delete message
		File 🔶	9.save, open, delete files

4.1.1 Input text

Input text		Text 🔶 Click Te	ext
The composito		Time	
		Cnt	
Input text	Edit	Image	
x - 760 +	Font Simsun	Barcode	
Y - 7 +	Size - 150 + Interv - 0 +	QRcode	
	Туре уууу 👻	Delete	
	User-defined	File	

Click Text to input Chinese (CN), English (EN), number or symbol \rightarrow press Edit \rightarrow click Empty \rightarrow input the information you need (press EN key to change Chinese and English, press Caps to change case sensitivity) \rightarrow Finish \rightarrow adjust the font, size as needed \rightarrow move the information in the center of the white blank \rightarrow File \rightarrow Save or Save As \rightarrow input the file name \rightarrow OK \rightarrow File \rightarrow Exit. The editing is complete.



Click Time (windows will pop up system time) \rightarrow click User-defined to set time format as need \rightarrow OK \rightarrow File \rightarrow Save or Save As.

Note: click Type to choose quick set time format

4.1.3 Input serial number

000	00	0					Text	
000	00	U					Time	
						×	Cnt 🗧	Click Cnt
Input text]	Edit	Image	
× -	2	+	Font	Sims	un	-	Barcode	
¥ —	0	+	Туре	6		-	QRcode	
Rot 🗕	0	+	Size	-	150	+	Delete	
Type Count	ter1		Space	-	0	+	File	

Click Cnt, set type and size as need. One file could contain two different counters. Could set counter parameters in settings.

4.1.4 Input logo

NO IMG		Text	
		Time	
		Cnt	
Input text	Edit	Image	Click Image
X — 2	+	Barcode	
Y 🗕 0	+	00.1	
Wid — 240	+ Load Inverse	QRcode	
Hei 🗕 240	+ Path	Delete	
Rot 🗕 0	+	File	

Insert USB disk with picture \rightarrow File \rightarrow Edit Single File \rightarrow edit window pops up \rightarrow Image \rightarrow Load \rightarrow U Disk \rightarrow choose the picture \rightarrow To Load(copy the picture to local) \rightarrow Local \rightarrow choose the picture \rightarrow OK \rightarrow adjust size and position \rightarrow File \rightarrow Save or Save As \rightarrow input file name \rightarrow Exit. The editing is complete.

Note:

1. when choose picture from USB disk, please copy it to local first, and then repeat loading picture from local pictures.

2. Any pictures should be saved as monochrome BMP in computer before put in file and named as number or letter.

3. Edit file contain picture (machine can't print picture directly. Please add picture in .spr file before print.)

4.1.5 Input bar code

6 901234 567892		Text Time	
		Cnt	
6901234567892	Edit	Image	Click Barcode
X — 2 +	L_wid - 5 +	Barcode	
Y - 0 +	Type EAN13	QRcode	
Hei <mark>—</mark> 230 +		Delete	
Rot - 0 +	Show Text	File	

Click barcode \rightarrow Edit (choose barcode type and input code number) \rightarrow Finish \rightarrow File \rightarrow Save or Save As

4.1.6 Input QR code

	Text	
	Time	
	Cnt	
INKJET_M7 Edit	Image	
X - 2 + Level High 🗸	Barcode	Click QR code
Y - 0 +	QRcode	
Rot — 0 +	Delete	
Scale - 13 +	File	

Click QR code \rightarrow Edit (input code content) \rightarrow Finish \rightarrow File \rightarrow Save or Save As

149125		Text	
		Time	
		Cnt	
INKJET	Edit	Image	
	T.	Barcode	
X - 2 +	Scale - 15 +	QRCode	
Y - 0 +		DMCode	Click DM code
Rot - 0 +	Variable	Delete	
		File	

Click DM code \rightarrow Edit (input code content) \rightarrow Finish \rightarrow File \rightarrow Save or Save As

Note: the size of could be adjusted through Scale, resolution could be adjusted through Level

4.2 Edit group file

Single File	Group File	
test.spr		New
lubao.spr		
default.spr	<<	Copen
RT.spr		Save
QW.spr		
AS.spr		SaveAs
9.spr		Delete
8.spr		Delete
7.spr		Exit

File \rightarrow Edit group file \rightarrow move single files to group files \rightarrow Save or Save As \rightarrow input file name (put number, letter) \rightarrow OK \rightarrow Exit

Note: group file consists of some single files.

5.Parameter Manager

5.1 System Setting

System Settin	gs		
Language	English		
DateTime		2000-1-1 0:00:00	+
Voltage		22	+
Print Pulse	- 90 +	Idle Pulse 🗕	30 +
Backlight		•	Sound
	ок	Cancel	Calibrate

- 1. Language: choose language and system will reboot automatically.
- 2. Date Time: set system time
- 3. Voltage: set working voltage according to ink type.
- 4. Print pulse: set ink print pulse according to ink type
- 5. Idle pulse: set idle pulse (keep default value)
- 6. Background: set screen brightness
- 7. Sound: tick it, there will be prompt tone when printing finish.

8. Calibration: When machine screen touching is not correct.(If screen is no problem then don't click this). If machine screen has touch problem, inset a mouse to click Screen Calibration. When screen is into screen calibration, click cross as system indication.

9. Usual different ink type parameters

Ink type	Print pulse (µs)	Voltage (V)
JW11	120/2.4	25/10.5
JS10	88/1.8	21/8.8
JS12	80/1.6	23/9.6
JS21	88/1.8	22/9.0
JS31	80/1.6	23/9.6
JS41	80/1.6	23/9.0
JS51	80/1.6	23/9.6
JS61	80/1.6	23/9.6

5.2 Print setting

5.2.1Style

Style	DPI			
0	Trig Mode	Key Trigger 🔻 Spray Mode Left Nozzle 👻		
	Speed	- 20 + Sync Freq - 4 +		
	Delay	- 1 + Gray - 1 +		
	Direct Normal 🤝 🗹 Use Sync wheel			
0 1 2 3 4 5 6 7 8 9 <				
		OK Cancel		

1. Trig mode:

①key trigger: trig by press print button, need tick sync wheel

②Internal eye: inside sensor beside nozzle, it could use for online print also.

③External eye: connect external eye through interface to start printing.

④Automatic print: no need any trig condition, it will print automatically.

2. Speed: when use in online printing, adjust speed to fit conveyor speed.

'0' means fastest. When machine speed is too fast, character will be too narrow. Then need to make speed value bigger. When machine speed is too low, character will be too wide. Then need to make speed value smaller..

3. Delay: means the time from system receive print signal to start print. '0' is the minimum

4. Direct: direction of printing. Normal, X Reverse, Y Reverse and XY Reverse.

5. Spray Mode: Left nozzle or right nozzle means two lines of pinhole on the cartridge nozzle. Left line is left nozzle, right line is right nozzle. When one of them gets wrong, can choose the other nozzle

6. Sync Freq: when use machine by hand, sync Freq means width of character. When number gets larger, character will be wider.

7. Gray: When number gets larger, character color will be darker.

8. Use sync wheel: if use machine by hand, need tick this. If use machine as online printing, couldn't tick this.

5.2.2 DPI

Style DPI			
	DPI_	<u>x</u>	
<u></u> 150	<u></u> 200	. 300	
	ОК	Cancel	

DPI: X direction could up to 300 maximum.

Advanced: could set repeated printing as need.

6.Operating Procedures

① Turn on machine;

2 Edit file (File - Edit Single File) and save it (File - Save);

③ Choose file need to print (Cur File), message need print will show on main menu;

(4) Choose correct ink cartridge and insert it in machine;

⑤ Click Print (Print will be red Printing) means to start printing;

⑥ Aim the printer at the object surface, press printing button on the handle and release it, then roll machine slightly from left to right on object surface;

- O Click Print again in the menu (it becomes white again), printing work is complete;
- ⑧ Turn off: Power Shut down OK Press right side button;
- ⑦ Take out ink cartridge and cap it well.

Note: If you want change any parameter, please must stop printing first. When machine is in printing status, any operation will damage system.

7.Packing list

NO.	Items	Quantity
1	handheld inkjet printer	1
2	Charger	1
3	Spare parts bag	1