

# TFT 35 screen customize

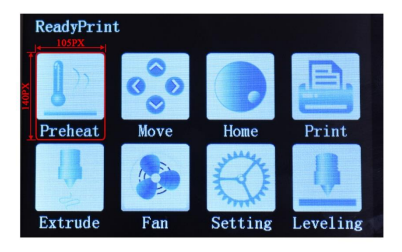
#### 一、Convention

If the customer needs to customize the display picture of the touch screen , the following should be observed:

1. Custom Logo image size is specified as: Width =480 pixels, height =320 pixels.



2. Custom button image size is specified as: Width =105 pixels, height =140 pixels.



3. The custom image must be given a specific name. (detailed in appendix).

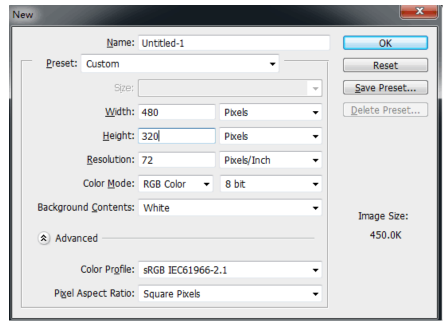


### 二、Steps

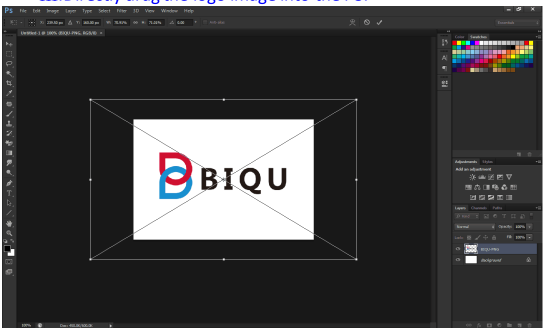
We need to use the drawing tool to modify the desired image, such as Photoshop. There are two formats for our custom images:

I .Boot Logo image size is  $480 \times 320$  pixels, named Logo, picture format is BMP. Button image size is  $105 \times 140$  pixels, see appendix for corresponding name, picture format is BMP. Example in making logo picture with Photoshop as below.

 $\rm II$  .Open PS, Ctrl+N, create a new canvas, modify the width and height of the canvas to the number we need. Then confirm it.

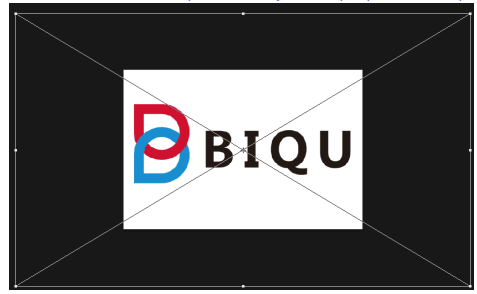


III. Directly drag the logo image into the PS.

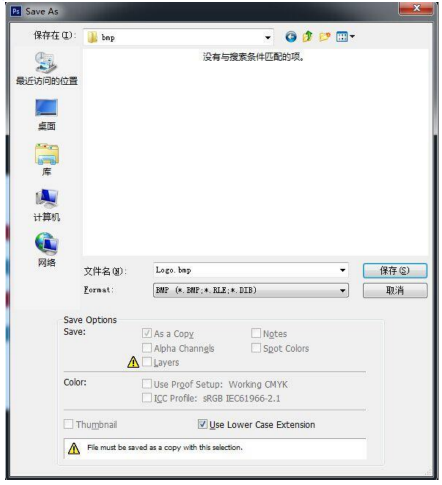




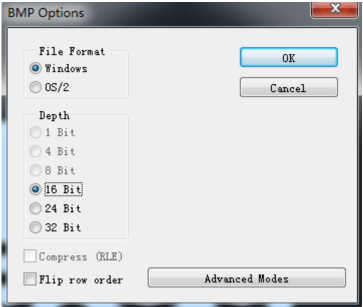
IV. Use the "Shift +Alt" on the Key Board to ajust the proportion and position.



 $V\,.\mbox{Next}\,$  save the picture which we modified before to the Format of "BMP", Then named it of "Logo .



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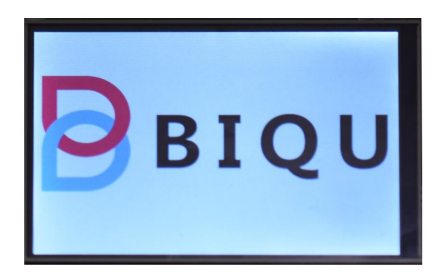


 $\overline{\mathrm{VI}}$ . We need to Create a new file called "BMP" in the SD card, next the all picture you modified on the previous process should save in "BMP" this file, then put the SD card into the TFT screen and reset, the system inside will be upgraded automatically, Finally, the it will be finished.

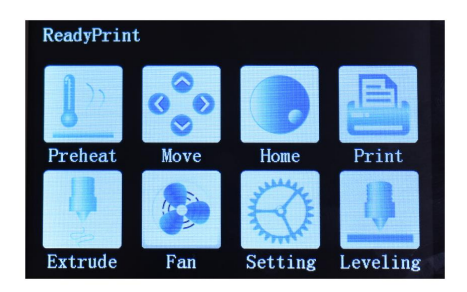
# Appendix

When you name the photo you will find some of them is repeat, but you just need one pcs is enough.

1. logo: Logo.



# 2. "Ready Print" interface:



预热 (preHeat):	移动(move):	回零(Home):	打印(printing):
Preheat	Move	Home	Print
挤出(extrude):	风扇(fan):	设置(set):	自动调平(Leveling):
Extrude	Fan	Setting	Leveling

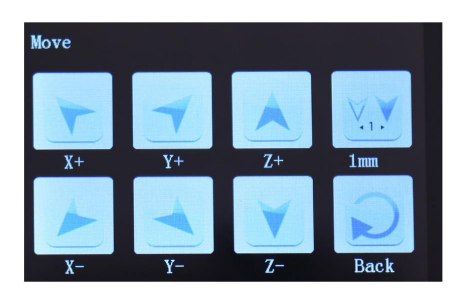
3. PreHeat Interface





增加(add):			减少(Dec):
Add			Sub
预热对象(target):	步进(Stepper):	停止(stop):	返回(Back):
热床(Hotbed):	1°C: Temp_1	Stop	Back
Hotbed	5℃: <b>Temp_5</b>		
喷头(Nozzle):	10°C: Temp_ <b>10</b>		
Nozzle	. –		

#### 4. Move Interface



Х+:	Y+:	Z+:	步进(step):
X_Add	Y_Add	Z_Add	0.1mm: <b>Mmm_01</b>
			1mm: <b>Mmm_1</b>
			10m: <b>Mmm_10</b>
Х-:	Y-:	Z-:	返回(Back):



X Sub	Y Sub	Z Sub	Back			

#### 5. Home Interface



全部归零(Home):	Х:	Y:	Z:
Home	X_Home	Y_Home	Z_Home
			返回(Back):
			Back

#### 6. ExtruderInterface



进料 (in):		退料(out):
E_Add		E_Sub



喷嘴(Extrude):	速率(speed):	步进(step):	返回(Back):
喷头: Nozzle	常速: Normal	1mm: <b>Emm_1</b>	Back
	快速: Fast	5mm: <b>Emm_5</b>	
	慢速: Slow	10mm: <b>Emm_10</b>	

#### 7. Fan Interface



增加(add): <b>Add</b>			减少(Dec): <b>Sub</b>
全速(Full):	半速(Half):	停止(stop):	返回(Back):
Full	Half	Stop	Back

# 8. Setting Interface



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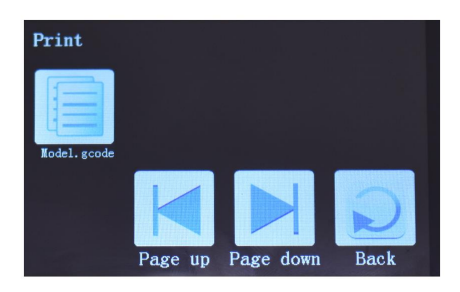
关闭电机(motor off): <b>Shut_down</b>	语言选择(language): Language	屏幕校准(calibration): <b>TP_Adjust</b>	关于(about): <b>About</b>
			返回(Back):
			Back

# 9. Automaticleveling



自动调平 (Leveling): Leveling

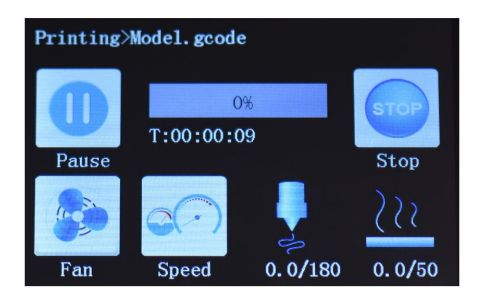
# 10. "File System" Interface



文件(file): <b>File</b>	Folder: Folder		
	上一页(page up):	下一页(page down):	返回(Back):
	Page_up	Page_down	Back

# 11. Printing Interface





暂停(pause): <b>Pause</b>			停止(stop): <b>Stop</b>
继续(Continue): <b>Continue</b>			
风扇(fan):	变速(Speed):	喷头温度	热床温度
Fan	Speed	(temperature	(temperature
		nozzle):	hotbed):
		Blacknozzle	Blackbed