

# 广州谦辉信息科技有限公司

Guangzhou Qianhui Information Technology Co., Ltd.

# **MKS TFT35 Touch Screen Manual**

Т

MAKER BASE

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Firmware version	Modified Time	Modify Content	Note
V1.0.0	2018-3	Initial version	
V1.0.1	2018-5	Modified Start up Slow problem	

## Firmware version update

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# I .Overview

MKS TFT3.5 is a product developed by MKS to meet market demand. It uses the CORTEX-M4 main control chip, 168M frequency, the configuration 3.5 inch display screen, operation interface is clearer and concise. Firmware can be easily upgraded by SD card and user interface can be customized. It is able to switch 7 languages online, preview Gcode model pictures. It is suitable to manufacturers who mass production of 3D printers.











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# **II** Features

1. Support 7 Languages Online switching.

2.Support Preview File Model and show model picture in print.

3.Use CORTEX-M4 main control chip, 168M frequency, 3.5-inch display with higher sharpness.

4.Use 3.5-inch TFT touch screen, simple operation interface, high sensitivity.

5.Support wifi, it can be controled by app or web.Mobile app supports Android, iOS system, with two versions in Chinese and English.

6.Upgrade configuration firmware by sd card, simple and convenient operation.

7.Boot logo and all buttons and other interfaces can be designed by yourself; A maximum of 13 directive functions can be customized.

8.Support multiple functions, such as Breakpoints recovery function, filament detecting function, save the gcode data with power off function, auto off after print finish function.

9.Support for Marlin firmware, Repetier firmware, Smoothieware firmware. 10.Gcode Print to support Chinese filename.

# **III.Port Instructions**

#### 3.1 MKS TFT3.5 Front



### 3.2 MKS TFT3.5 Installation Dimensional Drawing



### 3.3 System connection diagram



#### 3.4 connection with motherboard (Taking MKS BASE V1.6 as

an example, connect the motherboard socket AUX-1 with the

#### TFT 35aux-1 socket)



## $I\!V.\ensuremath{\mathsf{Firmware}}$ Upgrade Instructions

The factory firmware is up to date, so no updates are required.

#### 4.1 The ways to get the MKS TFT35 Latest Firmware.

- Get firmware from customer service or technician
- Download the firmware from the makerbase discussion group.
- Download on Web:

https://github.com/makerbase-mks?tab=repositories

#### 4.2 The methods for updating the firmware

4.2.1 Copy the latest upgrade to the SD card root directory, including:



5 Mks\_WiFl.bin

Attention:Do not modify file names.

No need to copy mkswifi.bin without WiFi module.

4.2.2 Plug the SD card into the motherboard and power on, hear drops  $\sim \sim$  A short sound, touch screen display update process, and so about 30S after the completion of the update.

4.2.3 You can click" Settings--about" on the touch screen , to view current firmware information.

4.2.4 Advice: After the update is complete, delete the pictures and Fonts folder, avoid the next time to update the pictures and fonts.

#### $\boldsymbol{V}$ . Function parameter Configuration

#### 5.1 Pwer-on settings (Important, must be set)

```
#mainboard firmware setting(marlin:1; repetier:2; smoothie:3)
>cfg_firmware_type:1
#machine setting (Normal:1; Delta:2)
>cfg_machine_type:1
#baud rate (9600:1; 57600:2; 115200:3; 250000:4)
>cfg_baud_rate:4
#multi-language(enable:1, disable:0)
>cfg_multiple_language:1
#languages setting(simplified (simplified Chinese:1; traditional Chinese:2; English:3; Russian:4; Spanish:5;French:6;Italian:7).
#This configuration is valid when "cfg_multiple_language" is disabled.
>cfg_language_type:3
#extruder number(one:1; dua1:2)
>cfg_sprayer_counter:1
#enable heated bed(yes:1; no: 0)
>cfg_custom_bed_flag:1
#the max target temp of extruder and heated bed
>cfg_max_sprayer_temperature:270
>cfg_max_hotbed_temperature:150
#pause position (-1 is invalid; Z-axis is relative position)
>cfg_XPOS:-1
>cfg_YPOS:-1
>cfg_ZADD:10
```

Attention : 1. The baud rate in the configuration file must be the same as the motherboard baud rate, so that you can communicate.

2.Because the touch screen is the use of serial communication, to avoid conflicts with the USB .When connecting to the touchscreen, it is best not to connect the USB port on the motherboard.Similarly, when burning the firmware to the

motherboard, it is best to unplug the touchscreen connector.

#### 5.2 Multiple language Settings

Currently, languages can support 7 national languages, 1: Simplified Chinese, 2: Traditional Chinese, 3: English; 4: Russian; 5: Spanish, 6: French, 7: Italian.

1. The language switch mode is configured to 1, can switch 7 languages at will in setting the "Language option. The following figure:

```
#multi-language(enable:1, disable:0)
>cfg_multiple_language:1
```



2.If the user does not like the factory default font, you can configure the language switch to 0 (the first step), which requires the second step to set the title language (the font of the title can only be default and 7), but the default icon will not display text below. You need to customize the icon and text to personalize the icon and font (that is, text and icons in the same frame, custom methods refer to the following steps: TFT touch screen user interface settings)

```
#multi-language(enable:1, disable:0)
>cfg_multiple_language:0
```

#languages setting(simplified (simplified Chinese:1; traditional Chinese:2; English:3; Russian:4; Spanish:5;French:6;Italian:7). #This configuration is valid when "cfg\_multiple\_language" is disabled. >cfg\_language\_type:2

#### 5.3 Automatic Leveling and Manual leveling

**1**.Equipped with a leveling device can be selected in the configuration file automatic leveling (the position of the arrow is configured to 1), in the Touch screen settings interface can be adjusted leveling.Attention:For motherboards using the smoothie

#leveling mode(manual:0; auto:1; conceal leveling button:2)
>cfg\_leveling\_mode:1|
#the command of auto leveling (G29 is available for Marlin.While G32 is for Repetier and Smoothieware)
>cfg\_auto\_leveling\_cmd:G28;G29;

2.Manual leveling can be used on the general model structure (MB, I3, etc.), set in the configuration file needs to be in the hot bed leveling the three point leveling, four point leveling or five point leveling, the following figure:

```
#the point number of manual leveling:(3, 4, 5 point available)
>cfg_point_number:4
#the coordinates of 5 point on manual leveling
>cfg_point1:50, 50
>cfg_point2:180, 50
>cfg_point3:180, 180
>cfg_point4:50, 180
>cfg_point5:150, 150
#the travel speed of leveling(mm/min)
>cfg_leveling_z_speed:1500
>cfg_leveling_xy_speed:3000
```

#### 5.4 Filament Change Function

Filament Change Function, so that you more convenient to replace the supplies, you can also pause in the printing point after the use of the feed function. The extrusion head rotation speed and minimum temperature can be configured in the configuration file, as shown in the following figure:

#### 5.5 Breakpoints recovery

When you spend most of your time printing a model, the careless error operation causes the print to stop, but does not want to waste the printed model. Then you can use the breakpoint to continue to play the function, save your beloved model. The following illustration requires that you follow these steps

1.First click "Preheat", the extrusion head and hot bed target temperature set (no hot bed can ignore the hot bed target temperature).as Figure 1

2.When the temperature reaches the target temperature, click "homing", choose to homing, so that the axes are back to home point.(Attention:Model printing failure to select Breakpoints recovery the operation between the Midway, if there is a power outage must be homing operation, such as continuous electricity can not return to home point operation).as Figure 2

3.After the axis back to home points, move the z axis will touch the mouth to stop printing of the layer, such as Figure 3, Figure 4, the time to test eyesight (can be selected in the configuration file to allow error, the following figure

```
#set error range of Z-axis on breakpoints recovery >cfg_breakpoint_z_error:0.2
```

4.Point setting, click on the breakpoint recovery and select the file to be printed on the breakpoint recovery, as shown in Figure 5, figure 6.

5.After you select the file, wait for it to print.as Figure 7.

(After selecting the model, the larger the model, the more complex it is, the longer it waits here.)

The steps of breakpoints recovery:



#### 5.6 Save the gcode data with power off

In the printing process into a paused state, when without anyone watching you can directly shut down, the next time you can start from the pause to continue printing.

(Attention:Remember to delete the updated file in the SD card, to avoid the reboot and update the firmware, affect this feature).

#### 5.7 Power off recovery

1. No UPS Power

1.1 A sudden power outage during the printing process, machine can continue to print from the power off. (due to power failure can not drive the motor, the print head will still remain on the model, may cause defects in the model, if the need for more complete power off processing, the need for power detection module and UPS).

2. Have UPS power

2.1 Power detecting module signal line s connection PBO, negative positive connection -and + two pins blow the PBO.

2.2 When the system loses power, the Power detection module informs the touch screen to enter the suspend printing state, UPS power supply. Leave the print head out of the model.



MKS TFT35 Pin Reference system connection diagram

#### 5.8 Filament detecting

The end of the break detection switch is connected to the PB1, the other end is connected to the PB1 under the"-"pin, can be in the configuration file to select a high level of effective or low level effective, the following figure

```
#set PB1 signal (high level:1; low level:0)
>cfg_PB1_trigger_Level:0
```





MKS TFT35 Pin Reference system connection diagram

#### 5.9 Auto off after print finish function

Open the auto off after print finish function in the configuration file, cooperate with PWC to complete the shutdown module, you can use the shutdown function after playing.

#enable auto off after print finish function (no:0; Yes:1)
>cfg\_print\_finish\_close\_Machine:1

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MKS TFT35 Pin Reference system connection diagram (Attention:can not connect insteadly with NEUTRAL and LIVE)

#### 5.10 Preview Print Model features

There are two ways to implement a model preview MKS TFT3.5 NO.1 The model that is sliced out using the MKS host slicing software developed by the makerbase has a preview function, as figure.(MKS Host installation Information and instructions can be consulted customer service, technical support to obtain, or download in the makerbase group.)

![](_page_15_Picture_1.jpeg)

![](_page_15_Picture_2.jpeg)

NO.2. The cura slicing software installs the MKS Plugin (plug-in) developed by the makerbase, its sliced model also has the preview function, the preview effect is shown in the following figure.(MKS plugin installation Information and instructions can be consulted customer service, technical support to obtain, or download in the makerbase group.)

![](_page_15_Picture_4.jpeg)

![](_page_15_Picture_5.jpeg)

# **VI.** The network printing function

MKS TFT35 with MKS TFT-wifi can realize the network printing function. The operation steps of the network printing function please refer to MKS Cloud app manual. Information can be consulted customer service, technical support to obtain, or download in the makerbase group.

# $\mathbb{V}\!\mathbb{I}$ . TFT touch Screen User interface configuration

Conventions:

If the customer needs to customize the display picture of the touch screen, the first should follow the following conventions:

- 1. Scope of customization:
- A. Power-on interface logo;
- B. Screen background color (see figure "1" below);

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1

C. Title text color (see figure "2" below);

D. Status bar background color and font color (see figure "3" below);

E. file directory button background color and font color (see figure below "4");

F. Universal button Background color and text color (see figure below "5");

G. Status button background color and font color (see figure "6" below);

H. "Returns the key background color and font color (see figure "7" below);

I. Select the button background color and font color (see figure "8" below);

![](_page_16_Figure_8.jpeg)

J. dialog box button background color and font color (see figure "9" below);

- 2. Custom boot logo picture, 16DPP, wide =480 pixel, high =320 pixel;
- 3. Customized button picture, 16DPP, wide =117 pixel, high =140 pixel;
- 4. The customized picture name must be in accordance with the appendix name;

5. Custom color value is 16, in accordance with 3 primary colors blue, green, red order;

6. Customize the "More" menu function button, can be customized up to 7 function buttons;

Steps

4

1.1 Preparation Tools

- IMG2LCD software (cracked version of no watermark, ask customer service to obtain)
- corresponding to the. bmp suffix name of the picture, pixels to correspond, do not know the pixel, please see above.
- You can ask the customer to obtain the key source AI file to make two modifications.

Image2Lcd v2.9	attrang files biss
🖒 🔒 6 打开 保存 设	②         ③         ●         12L           量         重新载入         上一総         下一編         帮助         关于
	4.click "save"
輸出数据类型: 二进制(*.bin) ▼	1.Open the logo picture or key picture that needs to be
扫描模式: 水平扫描 ▼	changed
输出灰度:	
16位具彩色 ▼ 最大宽度和高度	2.Choose the right
320 135 •	option here
□ 包含图像头数据 □ 字节内象素数据反序	
□ 自右至左扫描 □ 白店至面扫描	3 Write the width and height of the picture
□ 高位在前(MSB First)	(in pixels)
	「「「「「「「「「「「「」」」」で「「「」」」では「「「」」」では、「「」」」では、「「」」では、「」」」では、「」」では、「」」では、「」」」では、「」」では、「」」では、「」」」では、「」」」では、「」」」では、「」」」では、「」」」では、「」」」では、「」」」では、「」」」では、「」」」では、」」、」」、「」」では、「」」、」」、」、」、」、」、」、」、」、」、」、」、」、」、」、」、」、」
	亮度:
	<u>輸出图像调整</u> 256色 4096色 16位彩色 18位彩色 24位彩色 32位彩色 注册
輸入图像:wallhaven-4211	22.副本.bmp (320,135) 输出图像: (320,135)

![](_page_17_Picture_2.jpeg)

Copy the saved files to the Mks\_pic folder

logo and key picture naming

Picture naming rules (note that some pictures are duplicated, just provide one)

1. Boot Cover logo

![](_page_18_Picture_0.jpeg)

![](_page_18_Picture_1.jpeg)

2. "Ready to print" interface:

prehe	extruct:	move:	zero:
at:	bmp_extruc	bmp_mov.bi	bmp_zero.bin
bmp_pre	t.bin	n	
Heat.bin			
leveing:	filamentcha	more:	return:
bmp_leve	nge:	bmp_more.	bmp_return.b
ling.bin	bmp_filame	bin	in
	ntchange.bi		
	n		

bmp\_logo.bin

.....

#### ReadyPrint>Tool 튣 3 俞 35 V1 Prehe Extra Mov Hom HI 00 •••• More eveling Filame Back

#### 3. "Preheat" interface:

add:			dec:
bmp_Add.bin			bmp_Dec.bin
Preheat	step:	close:	return:
object:	step1:	bmp_speed	bmp_return.
Hot bed:	bmp_step1_degr	0.bin	bin
bmp_bed.bin	ee.bin		
extrul:	step5:		
bmp_extru1.b	bmp_step5_		
in	degree.bin		
extru2:	step10:		
bmp_extru2.b	bmp_step10_		
		1	

![](_page_18_Picture_7.jpeg)

#### 4. "Extrude" interface

in:			out:
bmp_in.bin			bmp_out.bin
extru(E):	step:	speed_slow:	return:
E1:	1mm:	bmp_speed_s	bmp_return.bin
bmp_extru1.	bmp_step1	low.bin	
bin	_mm.bin	speed_norma	
E2:	5mm:	1:	
bmp_extru2.	bmp_step5	bmp_speed_n	
bin	_mm.bin	ormal.bin	
	10mm:	speed_high:	
	bmp_step1	bmp_speed_h	
	0 mm.bin	igh.bin	

![](_page_19_Picture_3.jpeg)

#### 5. Move interface:

X+:	Y+:	Z+:	步进:
bmp_xA	bmp_yAdd.	bmp_zAdd	0.1mm :
dd.bin	bin	.bin	<pre>bmp_step_move0.1.bin</pre>
			1mm: bmp_step_movel.bin
			10mm: _step_move10.bin
			bmp
X-:	Y-:	Z-:	return:
bmp_xD	bmp_yDec.	bmp_zDec	bmp_return.bin
ec.bin	bin	.bin	

![](_page_19_Picture_6.jpeg)

#### 6.home interface

(Home	X:	Y:	Z:
):	bmp_zer	bmp_zer	bmp_zeroZ.bi
			(Back) :
			bmp_return.b
			in

![](_page_19_Picture_9.jpeg)

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#### 7.Language interface

simplified	_traditiona	english :	russian:
_cn:	1_cn. :	bmp_englis	bmp_russian
bmp_simpli	bmp_traditi	h.bin	.bin
fied_cn.bi	onal_cn.bin	english :	russian :
n	traditional	bmp_englis	bmp_russian
simplified	_cn. :	h_sel.bin	_sel.bin
_cn:	bmp_traditi		
bmp_simpli	onal_cn_sel		
fied_cn_se	.bin		
1.bin			
spanish:	french:	_italy:	(Back) :
bmp_spanis	bmp_french.	bmp_italy.	bmp_return.
h.bin	bin	bin	bin
spanish:	french:	italy:	
bmp_spanis	bmp_french_	bmp_italy_	
h_sel.bin	sel.bin	sel.bin	

#### ReadyPrint>Settings>Language Makerbase® MKS TFT35\_V1.0 En Ru 简 简体 English 繁体 русский Es Fr lt -Italia Back español français

#### 8. Manual leveling "interface

leveling2	leveling3	leveling4:
:	:	bmp_leveling
bmp_level	bmp_level	4.bin
ing2.bin	ing3.bin	
		return:
		bmp_return.
		bin
	leveling2 : bmp_level ing2.bin	<pre>leveling2 leveling3 : : bmp_level bmp_level ing2.bin ing3.bin</pre>

![](_page_20_Picture_7.jpeg)

![](_page_21_Picture_0.jpeg)

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#### 9. Setting interface

fileSys:	wifi:	fan:	about:
bmp_fileS	bmp_wifi.	bmp_fan.b	bmp_abou
ys.bin	bin	in	t.bin
breakpoin		language:	return:
t:		bmp_langu	bmp_retu
bmp_break		age.bin	rn.bin
point.bin			

![](_page_21_Picture_4.jpeg)

#### 10. Fan interface

Add:			Dec:
bmp_Add.b			bmp_Dec.bin
in			
speed	speed127:	speed0:	return:
255:	bmp_speed	bmp_speed	bmp_return.
bmp_speed	127.bin	0.bin	bin
255.bin			

#### ReadyPrint>Settings>Fan PAN Add Construction Construct

#### 11. Filament change interface

in:		out:
bmp_in.bin		bmp_out.bin
extrul:		return:
bmp_extrul.bin		bmp_return.bin
extru2:		
bmp_extru2.bin		

![](_page_21_Picture_10.jpeg)

![](_page_22_Picture_0.jpeg)

.....

12.More interface			
Custom1:	Custom2:	Custom3:	Custom4:
bmp_	bmp_	bmp_	bmp_
custom1.	custom2.	custom3.	custom4.
bin	bin	bin	bin
Custom5:	Custom6:	Custom7:	return:
bmp_	bmp_	bmp_	bmp_
custom5.	custom6.	custom7.	return.
bin	bin	bin	bin

![](_page_22_Picture_2.jpeg)

#### 13.Select the file interface

file:		pageup:
bmp_		bmp_pageUp.bin
file.bin		
		pagedown:
		bmp_pageDown.bin
direct:		return:
bmp_dir.bin		bmp_return.bin

![](_page_22_Picture_5.jpeg)

#### 14. Printing interface

		menu:
pause:	stop:	bmp_menu.bin
bmp_paus	bmp_stop.	
e.bin	bin	

![](_page_22_Picture_8.jpeg)

![](_page_23_Picture_0.jpeg)

15. File system interface			
SD card:	U disk:		
bmp_sd.bin	bmp_usb.bin		
SD card:	U disk:		
bmp_sd_sel.b	bmp_usb_sel.b		
in	in		
			Return:
			bmp_return
			.bin

![](_page_23_Picture_2.jpeg)

#### 16. Variable Speed interface

add:			dec:
bmp_Add.bin			bmp_Dec.bi
			n
move:	extruct:	step:	return:
bmp_mov.bin	bmp_extru	1mm:	bmp_return
Move sel:	ct.bin	bmp_step1_mm.	.bin
bmp_mov_sel	extruct_s	bin	
.bin	el:	5mm:	
	bmp_extru	bmp_step5_mm.	
	ct_sel.bi	bin	
	n	10mm:	
		bmp_step10_mm	
		.bin	

![](_page_23_Picture_5.jpeg)

Common color corresponding to the hexadecimal value		
Blue	0x0000FF	
Green	0x00FF00	
Red	0xFF0000	
Yellow	0xFFFF00	
Light blue	0xE1FFFF	
Light green	0x80FF80	
Light red	0xFF8080	
Cyan	0x00FFFF	
Light Cyan	0x80FFFF	
Light Yellow	0xFFFF80	
Dark Green	0x008000	
Dark Red	0x800000	
Dark Blue	0x000080	
Dark Yellow	0x808000	
Black	0x000000	
White	0xFFFFF	

# **VI.** Technical support and protection

- 1. Power test will be done prior to shipment to ensure normal use of the product
- 2. Welcome friends to join the discussion group: 232237692.
- 3. Welcome to Blog Exchange : http://flyway97.blog.163.com.
- 4. 3D printer motherboard contact

Miss Zhong: 15521638375 Mr. Huang: 13148932315 Mr. Tan: 13640262556. Mr.Peng: 13427595835

5. If you have any questions you can contact our customer service or find technical support staff in the group, we will be happy to serve you.

![](_page_24_Picture_9.jpeg)

![](_page_24_Picture_10.jpeg)

![](_page_25_Picture_0.jpeg)

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MKS official website

MKS Taobao website