



广州谦辉信息科技有限公司

Guangzhou Qianhui Information Technology Co., Ltd.

MKS TFT28/32 Touch Screen Manual

MAKER BASE

QQ Discussion Group: 489095605 232237692

E-mail:Huangkaida@makerbase.com.cn

Document Version:1.0

Release date: 2018-5-25

Copyright © Guangzhou Qianhui Information Technology Co., Ltd. All rights reserved.Without the written permission of the company, no unit or individual may, without permission, extract or reproduce part or all of the contents of this document, and shall not disseminate it in any form.

Trademark statement

Makerbase or Makerbase "Trademarks are the trademarks of Guangzhou QianHUI Information Technology Co., Ltd.

All other trademarks or registered trademarks mentioned in this document are the property of their respective owners.

ATTENTION:

The products, services or characteristics you purchase should be subject to Guangzhou Qianhui information technology commercial contract and terms. The products, services or characteristics you purchase should be subject to Guangzhou modest information technology commercial contract and terms. In the case of commercial contracts and terms, unless otherwise agreed by the contract, MKS Information Technology Limited does not make any express or implied representations or warranties with respect to the contents of this document. The contents of this document will be updated irregularly due to product version upgrades or other reasons. Unless otherwise agreed, this document is used only as a guide, and all statements, information and recommendations in this document do not constitute any express or implied warranty.

Firmware version update

Firmware	Modified Time	Modify Content	Note
version			
V1.1.3	2016.5	 Fix the firmware update or change the baud rate. The touch screen cannot communicate with the motherboard. Fixed a reset or control error bug when setting more menus. 	
V1.1.4	2016.6	 Increase the maximum temperature of the nozzle and hot bed in the mks_config.txt configuration file. Increase the default level of the breakout interface and configure it in mks_config.txt. Modify the "About" interface to display as TYPE: MKS TFT fix the U disk crash BUG. The leveling button is not displayed by default. 	
V1.1.5	2016.8	 Add the "auto off" function in mks_config.txt. In the print operation interface, the "More" button has been added to select the "Turn off" function. 	
V1.2.0	2016.11	 The display interface display speed becomes faster and more sensitive; you can switch between Simplified Chinese, Traditional Chinese, and English. Fixed a bug where the wifi interface initially displayed default values within 2 minutes of power-on. Fixed a bug that caused the font size to be abnormal when the SD card or U disk was not connected after the power was turned off; Increase the function of manual leveling; increase the refueling function; Add "More" customizable buttons to the operation interface during printing; Delete the "Correction" button on the "Settings" interface; 	Chinese file name printing requires firmware version 1.2.0 or higher;
V2.0.0	2017.2	 Update the layout of the interface and add 3 different homepage interfaces (corresponding to 3 different firmware) Add the function of "breakpoint continuous play" in the setting interface. Delete the "Connect" button and set the baud rate setting to mks_config.txt updated the layout of the "leveling" interface Correct the refueling after the pause in printing, and the extrusion position of E is not normal. The Z-axis height can be seen in the move or print. 	
V2.0.1	2017.5	 Repair the port of the auto off; modified to choose manual leveling or automatic leveling; Compatible with MKS WIFI TFT and MKS HLK-WIFI, compatible with the new version of mobile app "MKSCloud"; Increased Internet functions such as cloud services and mobile phone transmission files; Increase the Windows style. 	
V3.0.0	2017.9	 Add multi-language, you can switch 5 languages online; Fixed WIFI transmission problem; 	

		3. Optimized the chance filament function;	
V3.0.1	2017.12	1, V3.0.1 firmware version because the WIN8 style in the switching language	
		font display is not good, so win8 style can only use the picture display mode.	
		2. The difference between the Chinese version and the English version is: The	
		comment in the configuration file is in Chinese or English.	
		3, V3.0.1 firmware version increases configuration items: when manually	
		leveling the XY axis movement, the height of the Z axis of the extrusion head	
	from the origin (mm)		
		4, V3.0.1 firmware version update blue version of the close motor button	
		picture	
		5, V3.0.1 firmware version of the English version of the manual version of the	
		WIN8 icon is reversed, has been fixed.	
V3.0.2	2018.5	1. Add "turn off the motor" in the zero return interface in the classic version.	
		2. Under the modified preheating interface, change the default 180 to 0 to	
		display the current actual target temperature.	
		3, increase error error reporting, filter line number error	
		4, the fan presses +- to start	
		5. Click the "More" command to process the function and it will restart.	
		6. When the M110 re-arrangement command is used more than 5 times, the	
		main board will stop moving.	
		7, increase the configuration item can shield the power off and break	
		detection function	
		8, modify the serial port interrupt transmission will be interrupted bug	
		9, modify the U disk or SD card printing failure to read	
		10, increase configuration items, support two in and out models	
		11, add a button in the WIFI interface, you can control whether it is a WIFI	
		module function	
		12, repair the simple version and the retro version of the firmware manually	
		leveling, start zeroing without returning to zero	
		13, wifi firmware repair password is less than 8 when the use of abnormal	
		problems	

Directory

目录

I .Overview		7
II Features		8
III . Port Instructio	ns	9
3.1 MKS TFT	28/32 Front	9
3.2 MKS TFT	28 Installation Dimensional Drawing	9
3.3 MKS TFT	32 Installation Dimensional Drawing	
3.4 TFT28 Sy	stem connection diagram	
3.5 TFT32 Sy	stem connection diagram	
3.6 Connecti	on with motherboard	
IV .Firmware Upgr	ade Instructions	
1 The ways t	o get the MKS TFT24 Latest Firmware	
2 The metho	ds for updating the firmware	
3. Base setting	s(Important, must be set)	14
4 Multiple la	nguage Settings	
5 Automatic	Leveling and Manual leveling	15
6 Filament C	hange Function	
7 Breakpoint	s recovery	
8 Save the go	code data with power off	
9 Power off	recovery	
10 Filament	detecting	
11 Auto off a	Ifter print finish function	
${ m V}$.The network p	printing function	20
5.1 Introdu	ction to Print Mode	20
5.2 Cloud Pri	nt Mode	20
5.3 LAN Pri	nt mode	24
5.4 AP print	mode	27
VI special functio	n button customization	
VII. each theme in	iterface display	
7.1 Blue style	د	
7.2 Windows	s style	
7.3 Red style		
VIII TFT touch Scre	en User interface configuration	
8.1 Conventi	ons:	
8.2 Steps		
8.3 Name of	logo and button picture	
IX. Technical sup	oport and protection	45

I .Overview

MKS-TFT 28/32 is an independent color touch product developed for maker base , which is suitable for open source 3D printers. It can be used in a series of motherboards such as MKS Base, MKS Gen, MKS Sbase and so on.Unlike the MKS-TFT32, the MKS-TFT28 supports an external DC12V supply and can be used on the Ramp1.4.















II Features

- 1. Support 5 Languages Online switching.
- 2. 2.8-inch / 3.2-inch color touch screen, support U disk and SD card
- 3. Reserve Wifi port, increase Wifi module can support Wifi function;
- 4. Provide three themes, two styles, so that users can choose more.
- 5. Boot logo and all buttons can be self designed.
- 6. A maximum of 13 directive functions can be customized.
- 7. Upgrade configuration firmware by sd card, simple and convenient operation.
- 8. The main control program does not need to be modified, the baud rate is consistent, plug and play, support Marlin, Repetier, Smoothieware firmware;
- 9. Can be used on the MKS series motherboards introduced by Maker base and Ramp1.4 (TFT28) and ;
- 10. Support multiple functions, such as Breakpoints recovery function, filament detecting function, save the gcode data with power off function.
- 11. Can support all Chinese Gcode printing (MKS-TFT28 touch screen version 1.3 or MKS-TFT28 touch screen version 1.1 and firmware version 1.2 and above)

${\rm III}\,$. Port Instructions

3.1 MKS TFT28/32 Front



3.2 MKS TFT28 Installation Dimensional Drawing



3.3 MKS TFT32 Installation Dimensional Drawing



3.4 TFT28 System connection diagram



3.5 TFT32 System connection diagram



3.6 Connection with motherboard

- 3.6.1 Connect to ramps1.4, only TFT28 can be connected.
- 1. The touch screen jack is connected to the Aux-1 of the ramps 1.4;
- 2. Touch screen power supply select jumper to jump to 12V position;
- 3. Touch screen power interface input 12V.
- 3.6.2 Connect to MKS GEN

1. The socket is connected to the Aux-1, no external 12V power supply is required, and the wiring direction is

as follows:



3.6.3 Connecting MKS Base, MKS GEN-L, MKS MINI, MKS SBase

1. Connect to the MKS series motherboard AUX-1 interface, no external 12V power supply, plug and play (both baud rate).



$\ensuremath{\mathrm{IV}}$.Firmware Upgrade Instructions

The factory firmware is up to date, so no need to update.

1 The ways to get the MKS TFT28/32 Latest Firmware.

- Get firmware from customer service or technician
- Download the firmware from the makerbase discussion group.
- Download on Web:
- ★ <u>https://github.com/makerbase-mks?tab=repositories</u>

2 The methods for updating the firmware



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

Attention:Do not modify file names.

No need to copy mkswifi.bin without WiFi module.

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.

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

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

ATTENTION: If you use ramps1.4, you must upgrade the external 12v power supply, and the MKS series does not need an external 12v power supply.

3. Base 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 Chinese:1; traditional Chinese:2; English:3; Russian:4; Spanish:5). This configuration is valid when "cfg_multiple_language" is disabled. >cfg_language_type:3 #extruder number(one:1; dual: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

After getting the configuration file from the technician, you need to configure the printer type settings.

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.

4 Multiple language Settings

Currently, languages can support 5 national languages, 1: Simplified Chinese, 2: Traditional Chinese, 3:

English; 4: Russian; 5: Spanish

Enable the difference between multiple languages:

1. Do not enable multi-language language: Use with the previous text, the text is in the picture, the

displayed language can only be displayed by brushing the picture.

2. Enable multi-language: You can slice the language freely in the language options in the settings, currently

supports up to 5 languages.

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

>cfg_multiple_language:1

Language (1: Simplified Chinese; 2: Traditional Chinese; 3: English; 4: Russian; 5: Spanish)

#This configuration is valid only when cfg_multiple_language is set to 1.

5 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 firmware, select the command to send as G32, as shown below:

#leveling mode(manual:0; auto:1; conceal leveling button:2)
>cfg_leveling_mode:0

#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

#When the XY axis is moved manually, the height of the z-axis of the extruded Z axis from the origin (mm)

#normally only needs to be reconfigured when the z axis is zero to the maximum under the smoothware firmware.
> cfg_leveling_z_high: 10

6 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:

#the speed to extrude filament(mm/min)
>cfg_filament_load_speed:1200
#the lenght to extrude filament (mm)
>cfg_filament_load_length:200

#the speed to retract filament(mm/min)
>cfg_filament_unload_speed:1200
#the lenght to retract filament(mm)
>cfg_filament_unload_length:200

#It is the minimum temperature for filament change. It will auto heat up if the current temp doesn't reach the target. >cfg_filament_load_limit_temperature:200

7 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
- 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:



Save the gcode data with power off 8

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).

Power off recovery 9

No UPS Power 1.

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).

Have UPS power

- 2.1 Power detecting module signal line s connection PBO, negative positive connection - and + two pins blow the PBO.
- When the system loses power, the Power detection module informs the touch screen to enter the 2.2

suspend printing state, UPS power supply. Leave the print head out of the model.



10 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 PB0 signal when use it for sencond nozzle (high level:1; low level:0)
>cfg_PB0_trigger_Level:0



11 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:0



Attention: Do not reverse the N and L lines

V .The network printing function

MKS TFT28/32 Need to use MKS TFT-WIFI to achieve network printing.

5.1 Introduction to Print Mode

1. Cloud Print Mode: Recommended for use in a WiFi router environment with Internet access. Once you have a network connection to the WiFi module, the printer becomes the online printer on the cloud. Access to the app or control printer anywhere in the world. can also be in the local area network through the host computer (Printrun, etc.) to control the printer.

2. LAN Print Mode: Recommended in the case of a WiFi router, but the router is not available on the Internet or the network is slow (the cloud Print mode printer responds too slowly).

3 . AP printing mode:When the printer is in an environment where there is no WiFi router, the WiFi module is not configured, the WiFi module is configured, but the network environment is not good enough to connect to the router, the above three cases are entered by default.At this time the WiFi module will produce hot "mkswifi-xxxx" (open hotspot, no password), you can access the hotspot through the app, browser, host computer (Printrun, etc.) to control the printer.

4. WebServer print mode: special mode, not recommended. This mode also controls the printer in the LAN. It can be controlled by the computer's Web, transfer files, print, etc. It can't use the APP control. You need to brush the Web version firmware to use it.

5.2 Cloud Print Mode

1 .Network Diagram



Features: Can control printers anywhere in the world by app.

2 .WiFi setting

MKS Robin Lite-wifi Configuration

The WiFi configuration options in the configuration file are shown in the following table:

Mks_config.txt	Description
#wifmodel(0:MKS WIFI TFT 1:MKS HLK-WIFI)	
>cfg_wifi_type:0	
#wifi mode(0:sta;1:ap)	Set WiFi mode to STA mode
>CFG_WIFI_MODE 0	
#wifi name	Set the WiFi name to the name of the
>CFG_WIFI_AP_NAME MKSWIFI	router you want to connect to
#wifi password	Set the WiFi password to the router
>CFG_WIFI_KEY_CODE MAKERBASE	password you want to connect to
#cloud service enable(0:disable 1:enable)	The default settings can be
>cfg_cloud_enable:1	
#cloud server url	
<pre>>cfg_wifi_cloud_host:www.baizhongyun.cn</pre>	
#cloud server port	
>cfg_cloud_port:10086	
IP/MASK/GATE	
>cfg_ip_address:192.168.3.100	
>cfg_ip_mask:255.255.255.0	
>cfg_ip_gate:192.168.3.	

- 3 .Firmware update
- 3.1 Copy the latest upgrade program to the SD card root directory, the motor can be renewed, upgrade

procedures include:



3.2 Update Considerations

A. The filename is not modifiable, or it will cause an update failure;

B. After the successful upgrade of the program, the filename will change;

C. The current motherboard firmware and WiFi firmware version number can be viewed in the about.

3.3 WIFI firmware update can also be updated through the web side, in the same LAN, in the Computer

browser input IP address, access to the Web page update firmware interface, the following figure:

Update	2. Click Update Firmw	vare
wifi firmware:	Choose file No file chosen up	date
web view:	Choose file No file chosen up	date
WIFI Cor	nfiguration Set up WiFi mode	
WIFI Cor	nfiguration Set up WiFi mode	
WIFI Cor STA AP	nfiguration Set up WiFi mode	
WIFI Cor STA AP WIFI:	nfiguration Set up WiFi mode	name ar

4 .APP print



Download MKSCloud App



Model Preview Interface



nins Mobile &	0	2240/s @ f.al G	D 17.55
Mi Installation	(SCloud source: (Inknown	
New			
All(9)			
-		INSTALL	
and the second second second		1145 MALL	



Printer bindings





login



Add Printer page



Print speeds(mm/s)	30 >
Support type	Everywhere >
Platform adhesion type	Raft >
Seallayer Counts	6 >
Confirm to prin	nt

Adjust the Print Parameters page

5.3 LAN Print mode

1.Network Diagram



Features: Can control printer in LAN

3 .Software update

3.1 Copy the latest upgrade program to the SD card root directory, the motor can be renewed, upgrade procedures include:

Mks_config.txt	Description
#wifmodel(0:MKS WIFI TFT 1:MKS HLK-WIFI)	
>cfg_wifi_type:0	
#wifi mode(0:sta;1:ap)	Set WiFi mode to STA mode
>CFG_WIFI_MODE 0	
#wifi name	Set the WiFi name to the name of the
>CFG_WIFI_AP_NAME MKSWIFI	router you want to connect to
#wifi password	Set the WiFi password to the router
>CFG_WIFI_KEY_CODE MAKERBASE	password you want to connect to
#cloud service enable(0:disable 1:enable)	It is recommended to disable the cloud
>cfg_cloud_enable:1	services, when LAN control.
#cloud server url	Other parameters can be used by
>cfg_wifi_cloud_host:www.baizhongyun.cn	default.
#cloud server port	
>cfg_cloud_port:10086	
IP/MASK/GATE	



3.2 Update Considerations

The filename is not modifiable, or it will cause an update failure;

After the successful upgrade of the program, the filename will change;

The current motherboard firmware and WiFi firmware version number can be viewed in the about.

3.3 WIFI firmware update can also be updated through the web side, in the same LAN, in the Computer

browser input IP address, access to the Web page update firmware interface, the following figure:

Update		2. Cli	ck Update Firmware
wifi firmware:	Choose file	No file chosen	update
web view:	Choose file	No file chosen	update
WIFI Con	figurat	ion Set up	o WiFi mode
WIFI Con STA	figurat	ion Set up	o Wifi mode
WIFI Con STA AP WIFI:	figurat	ion Set up	WiFi mode
WIFI Con	figurat	ion Set up	o Wifi mode

4 .APP print



Download MKSCloud App



Printing interface

China Mobile 🇞	2248/s 15 5.4 00 171	i5
Installatio	MKSCloud on source: Unknown	
New	~	
All(9)		
CANCEL	INSTALL	
	0 0	

Installation



login

< back	printing	printing	
₩.e	control gcoo	de 📄	
50- U	system volume information.	ŧл л	
	lost de de	ŧля	
	buk_pic.dr	117F	
	zuodianjizuo(v2).gcode	打印	
	bak_font.dir	打开	
	m_@e@.gcode	11eb	
Den			

	278/	
C Back	Bind LAN printers	ОК
Name		Not set >
IP Address		Not not >
E numbers		10
Hot Bed		Have >
PreHeat extrus	ion T.	Not set >
PreHeat bed T.		Not pet >
Highest extrus	ion T.	Not set 3
Highest bed T.		Not set >
Camera		Not set 3
\triangleleft	0	

choose the file

add the printer

Upper Computer Printing

4.1 pringtrun printing



Here fill in "IP address +:8080", IP address can be in the set "WiFi" view, such as the above image of the IP address of 192.168.0.114, so fill in as: 192.168.0.114:8080;

Baud rate selection is 115200 (same as the baud rate of the motherboard, modified according to the actual situation)

The button of connect and disconnect.

After the icon color becomes darker, the connection is successful;

choose SD file printing or select the computer file printing (select the computer file printing is a command transmission printing, so the printing effect is not good, and unstable, do not recommend this method) View information about the printer feedback.

5.4 AP print mode

1. Network Diagram:



Features: WiFi module will produce hot "mkswifi-xxxx" (open hotspot, no password), you can access the Hotspot control printer.

2. WiFi configuration

lite_cfg.txt	Description
#wifi mode(0:sta;1:ap)	Set WiFi mode to ap mode
>CFG_WIFI_MODE 1	
#wifi name	Set the WiFi name to the name of the
>CFG_WIFI_AP_NAME MKSWIFI	wifi module you want to connect to
#wifi password	Set the WiFi password to the wifi
>CFG_WIFI_KEY_CODE MAKERBASE	module password you want to connect
	to
#cloud service enable(0:disable 1:enable)	It is recommended to disable the
>cfg_cloud_enable:0	cloud services, when AP mode control.
#cloud server url	Other parameters can be used by
<pre>>cfg_wifi_cloud_host:www.baizhongyun.cn</pre>	default.
#cloud server port	
>cfg_cloud_port:10086	
IP/MASK/GATE	
>cfg_ip_address:192.168.3.100	
>cfg_ip_mask:255.255.255.0	
>cfg_ip_gate:192.168.3.	

3. Software update

3.1 Copy the latest upgrade program to the SD card root directory, the motor can be renewed, upgrade procedures include:



3.2 Update Considerations

The filename is not modifiable, or it will cause an update failure;

After the successful upgrade of the program, the filename will change;

The current motherboard firmware and WiFi firmware version number can be viewed in the about.

3.3 WIFI firmware update can also be updated through the web side, in the same LAN, in the Computer

browser input IP address, access to the Web page update firmware interface, the following figure:

Update		2.	Click Update	Firmware
wifi firmware:	Choose file	No file choser	1	update
web view:	Choose file	No file choser	1	update
WIFI Co	nfigurat	ion Se	t up WiFi mo	de
WIFI Co STA	nfigurat	ion se	t up Wifi mo	de
WIFI Co STA AP WIFI:	nfigurat	ion Se	t up Wifi mo	de Wifi name a

4 .APP print



Download MKSCloud App



Installation



login

Ehma Molole	178855-10 1	2 *24 (32) 17 17 ¹	10000000	21.165 B 27 Tel 13	s	Chine Mutanette.	27	en O Sal Connect
<	edd	15e	Cback	printing		< Back	Bind LAN printers	ок
			đ.e	control gco	ode	Name		Not set >
-		b .i		_	_	IP Address		Not not >
E *///	4		U	system volume information	+1 71	E numbers		10
	-			lost.die die	1777	Hot Bed		Have >
			1	bak,pic.de	1177	PreHeat extr	usion T.	Not set >
1.1.2	2%	Tenes ()	7	zuodianjizuo(v2).gcode	1760	PreHeat bed	τ.	Not not >
FL	E A	00			Parcella .	Highest extr	usion T.	Not set 3
147/0	-/- 31/60	05		ode_tont.de	1177	Highest bed	τ.	Not set >
0				m	4.1eb	Camera		Not set >
(5)	Options		- Dere		*****			
4	0 0		(4)			<	1 0	
Printi	ing interface		c	hoose the file		add	the printer	

.Upper Computer Printing 4

4.1 pringtrun printing



Here fill in "IP address +:8080", IP address can be in the set "WiFi" view, such as the above image of the IP address of 192.168.0.114, so fill in as: 192.168.0.114:8080;

Baud rate selection is 115200 (same as the baud rate of the motherboard, modified according to the actual

situation)

The button of connect and disconnect.

After the icon color becomes darker, the connection is successful;

choose SD file printing or select the computer file printing (select the computer file printing is a command

transmission printing, so the printing effect is not good, and unstable, do not recommend this method)

View information about the printer feedback.

VI special function button customization



1: function_btn1_cmd

2: function_btn2_cmd

#user-defined function1 and 2.
(display this button . disable: 0; enable: 1)
>cfg_function_btn1_display:1

#command of user-defined function
>function_btn1_cmd:M84;

Must be enabled to display



- #set number of "More" button >moreitem_pic_cnt:0
- #edit command for 1~7 "More" button,e >moreitem_button1_cmd:G28 X0;
- >moreitem_button2_cmd:G28 X0;
- >moreitem_button3_cmd:G28 Y0;
- >moreitem_button4_cmd:G28 Y0;
- >moreitem_button5_cmd:G28 Z0;
- >moreitem_button6_cmd:G28 Z0;
- >moreitem_button7_cmd:G28;

must first set the number of

then define the command



#how many "More" button display on screen interface
>morefunc_cnt:0

#command setting on button1~6
>morefunc1_cmd:G28;
>morefunc2_cmd:G28;
>morefunc3_cmd:G28;
>morefunc4_cmd:G28;
>morefunc5_cmd:G28;
>morefunc6_cmd:G28;

When the pause is time, there are fourbuttons,

buttons on the page, and six at other times.

$V\!I\!I.$ each theme interface display

7.1 Blue style





7.2 Windows style





Red style 7.3



(1) Special instructions

The red style is modified on the basis of a UI designed by a foreign user, allowing users to choose more styles.

I am very grateful to this excellent design engineer. The following is the original words of the design engineer:

The red style is modified from the UI designed by Isaac Norris, which provides the Special explanation :

users with more choice. The following is the designer Isaac Norris

words:

Hello and thank you for downloading my modified version of the MKS TFT User Interface.

Instructions-

1. copy the contents of the firmware folder to an SD card then insert the card into the readeron the MKS TFT Display. I am using the 3.2" varriant and that is all that will work with this OS.

2. Power on the board, it will automatically install the firmware.

3. Once it powers on you are ready to go!

This interface took alot of design time and effort to put together so I hope that you all apreciate it as a step forward in User Interfaces for 3D Printers.

All Credit for this UI's Design and assembly goes to me, Isaac Norris, the owner and operator of Dimension 3 Fabrication in Asheville NC.

I hope that you all get the best from this user interface and share it freely, but I do not want this UI sold as it is Copywriten under the Creative Commons Copywrite.

The purpose for designing this UI was for the custom Delta 3D Printers that my company, DImension 3, will be manufacturing and the reason that I am sharing this with all of you is that I believe in sharing information, as the only way to make the world better is to help the spread of ideas.

Thanks everyone for your support and if you have any questions email me at Dimension3fab@gmail.com or personally at Flightfixit@gmail.com.

If you want to find me online search FlightFixit for my 3D modeling and Dimension 3 Fabrication for the Delta 3D Printers.

Hope you all get the best out of my UI.

VII TFT touch Screen User interface configuration



to customize the display picture of the touch screen, the first should follow the

- B. Picture of the button (see below "1" and "2") (including icons and text);
- C. Screen background color (see below figure "3", default black);
- D. Title text color (see below figure "4", default white);
- E. Display the background color of the state of the temperature (see figure "5", the default dark blue);
- F. Display the color of the state such as temperature (see below figure "6", the default white);
- G. "Select the file interface, the font color of the file name (see figure "7", the default white);
- H. "Select the file interface, the font background color of the file name, and suggest the same color as the picture;
- I. " Printing "interface, printing status information text background color; (See figure" 8 ", default white);
- J. " Printing interface, print status information font color, suggest and picture color is the same;

K. Whether the button requires a 3D effect, the default is that the need, that is, the button picture outside

the white









(1)Custom boot logo picture, 16DPP, wide =320 pixel, high =240 pixel;

(2) Custom button picture, 16DPP, wide =78 pixel, high =104 pixel;

(3) The name of the customized picture must be named in accordance with the appendix;

(4) Custom color value is 16, in accordance with 3 primary colors blue, green, red order;

(5) Customize the "More" menu function button, can be customized up to 7 function buttons;

(6) Custom "Print more" function button, can be customized up to 6 function buttons;

8.2 Steps

1.1 Preparation Tools

1.IMG2LCD software (cracked version of no watermark, ask customer service to obtain)

2.corresponding to the. bmp suffix name of the picture, pixels to correspond, do not know the pixel, please see above.

3.You can ask the customer to obtain the key source AI file to make two modifications.





Сору	the	saved	files	to	the	Mks_pic folder]	1
logo	and	key pict	ture	nami	ng		mks_pic	mks_confi g.txt	mkstft28.b

8.3 Name of logo and button picture

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

Power-on logo.









Ready to print Interface:

Preheat:	Move:	Home:	Print:
bmp_preH	bmp_mov.	bmp_zero.b	bmp_printing.bin
eat.bin	bin	in	
Extruct:	Leveling:	Setting:	More:
bmp_extru	bmp_leveli	bmp_set.bi	bmp_more.bin
ct.bin	ng.bin	n	
	1		

Preheat interface:

Add:			Dec:
bmp_Add.bin			bmp_Dec.bin
Preheat:	Step:	close:	Return:
Hot bed :	Step1_degree:	bmp_speed0	bmp_return.bin
bmp_bed.bin	bmp_step1_degr	.bin	
Extru1 :	ee.bin		
bmp.extru1.bi	Step5:		
n	bmp_step5_degr		
Exteu2:	ee.bin		
Bmp.extru2.bi	Step10:		
n	bmp_step10_deg		
	ree.bin		

Extrusion interface

In:			Out:
bmp_in.bin			bmp_out.bin
Extru(E):	Step:	Rate:	Return:
E1:	1mm:	Low:	bmp_return.bin
bmp_extru1.	bmp_step1_m	bmp_speed_slo	
bin	m.bin	w.bin	
E2:	5mm:	Normal:	
bmp_extru2.	bmp_step5_m	bmp_speed_nor	
bin	m.bin	mal.bin	
	10mm:	High:	
	bmp_step10_	bmp_speed_hig	
	mm.bin	h.bin	

MOVE interface

X+:	Y+:	Z+:	Step:
bmp_x	bmp_yAd	bmp_zAd	0.1mm: Bmp_step_move0.1.bin
Add.b	d.bin	d.bin	1mm:
in			<pre>bmp_step_move1.bin</pre>
			10mm: bmp_step_move10.bin
X-:	Y-:	Z-:	return:
bmp_x	bmp_yDe	bmp_zDe	bmp_return.bin
Dec.b	c.bin	c.bin	
in			







ReadyPrint>Move Z:0.00



Home interface

A11	Х:	Y:	Z:
(Home):	bmp_zeroX.	bmp_zeroY.	bmp_zeroZ.bin
bmp_zero	bin	bin	
A.bin			
			return (Back) :
			bmp_return.bin



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		
l.bin			
spanish:			(Back) :
bmp_spanis			bmp_return.
h.bin			bin
spanish:			
bmp_spanis			
h_sel.bin			



Leveling interface

Autoleveling	Leveling1:	Leveling2:	Leveling3:
:	bmp_levelin	bmp_levelin	bmp_leveli
bmp_autoleve	gl.bin	g2.bin	ng3.bin
ling.bin			
Leveling4:	Leveling5:		
bmp_leveling	bmp_levelin		
4.bin	g5.bin		



Setting interface

File	wifi:	fan:	about:
system:	bmp_wifi.bi	bmp_fan.bin	bmp_about.
bmp_fileSy	n		bin
s.bin			
breakpoint	change:	Motor off:	Return:
:	bmp_functio	bmp_functio	bmp_return
bmp_breakp	nl.bin	n2.bin	.bin
oint.bin			



Fan interface

		DEC:
		bmp_Dec.bin
	r	
Halfspeed:	Close:	return:
bmp_speed	bmp_speed0	bmp_return.
127.bin	.bin	bin
	Halfspeed: bmp_speed 127.bin	Halfspeed: Close: bmp_speed bmp_speed0 127.bin .bin



File system interface

SD:	U disk:	
No set:	No set:	
bmp_	bmp_	
sd.bin	usb.bin	
set:	set:	
bmp_sd	bmp_usb	
_sel.bin	_sel.bin	
		Return (Back) :
		bmp_return.bin

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

choose file

File:			
bmp_			
file.	bin		







Pageup:	Pagedown:	Return:
bmp_pageU	bmp_pageD	bmp_return.bi
p.bin	own.bin	n

Printing interface

			option: bmp_menu.bin
Extru1	Extru2 (E2) :	Hot bed:	fan:
(E1) :	bmp_extru2_	bmp_bed_n	bmp_fan_no_words.b
bmp_extr	no_words.bin	o_words.	in
u1_no_wo		bin	Fan_move:
rds.			<pre>bmp_fan_move.bin</pre>
bin			

option interface

Pause:			stop:
bmp_pause.b			bmp_stop.bin
in			
temperate:	Speed:	move:	return:
	bmp_speed	bmp_more	bmp_return.bin
bmp_temp.bi	.bin	.bin	
n			

Pause interface

			atan
resume:			stop:
bmp_			bmp_stop.bin
resume.bin			
Extruct:	Move:	Temperate	More
bmp_	bmp_	:	(move) : bmp_
extruct.bin	mov.bin		more.bin
		bmp_temp.	
		bin	

Speed interface

Add:			Dec:
bmp_Add.bi			bmp_Dec.bin
n			
Move:	Extruct:	Step:	Return:
No set:	No set:	1mm:	bmp_return.bin
bmp_mov.bi	bmp_extruct	bmp_step1_m	
n	.bin	m.bin	
Set :	Set :	5mm :	
bmp_mov_se	bmp_extruct	bmp_step5_m	
1.bin	_sel.bin	m.bin	
		10mm:	
		bmp_step10_	
		mm.bin	









More interface in pause printing

Ean	Filement	Auto off	momofun 1
Fan:	Filament	AUTO OII:	morerun1:
bmp_fan.bi	change:	bmp_auto_off.	<pre>bmp_morefunc1.</pre>
n	bmp_filamentc	bin	bin
	hange.bin	Maunal off:	
		bmp_manual_of	
		f.bin	
morefun2:	morefun3:	morefun4:	Return:
bmp_morefu	bmp_morefunc3	bmp_morefunc4	bmp_return.bin
nc2.bin	.bin	.bin	



Wifi interface

	Cloud:	Return:
	bmp_cloud.bin	bmp_return.bin



Common color corresponding to the hexadecimal value

蓝色	0x0000FF
绿色	0x00FF00
红色	0xFF0000
黄色	0xFFFF00
浅蓝	0xE1FFFF
浅绿	0x80FF80
浅红	0xFF8080
青色	0x00FFFF
浅青色	0x80FFFF
浅黄色	0xFFFF80
深绿色	0x008000
深红色	0x800000
深蓝色	0x000080
深黄色	0x808000
黑色	0x000000
白色	0xFFFFFF

$I\!X$. 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.



MKS official website



MKS Taobao website