HDMI(DVI) Series Display

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HDMI Series is plug and play device. There are two IC transfers display and touch signal to master device. For touch panel, there are Mouse Mode and Touch Pad Mode. And capacitive touch panel can update the firmware through USB port. It can work with Windows and Raspbian operating system.



Customer device

Display + touch function



There are HDMI(DVI) Series size and resolution :

- WF101L: 1280x800
- WF101J: 1024X600
- WF70A7/A8: 1024x600
- WF70G/A2 :800x480
- WF50B/F: 800x480
- WF52A: 480x128(Only for Raspberry Pi)
- WF43W: 480x272(Only for Raspberry Pi)
- WF39D: 480X128 (Only for Raspberry Pi)

1 Connect HDMI port

1.1 Connect HDMI port

1.2 Connect USB port

The power of 5" module is support by USB port. Please make sure, the power is enough for module. For 7" and 10.1", it is not necessary connected when module without touch panel.

1.3 Power On

It should "power on" after connecting HDMI. In the same way, it should be power off when HDMI data stop.

1.4 Resolution and display character setting



2 Backlight

2.1 WF70A8/101J/101L

It supports PWM control, and it is able to adjust the duty ratio linearly from 0 to 95%

Parameter	Symbol	Min.	Тур.	Max.	Unit
PWM Control Level	High Level	-	3.3	-	V
(Backlight PWM)	Low Level	-	0	-	V
PWM Control Frequency	-	-	1K	A	Hz

2.2 Other module

There is a backlight enable PIN, please check module SPEC to get right channel. It is pull high on PCB. Keep it NC or follow the rule:

Parameter	Min	Max	Unit	
Absolute Voltage		5	V	
Backlight Enable	2.8	T.	V	
Backlight Disable		0.4	V	

It does not accept PWM signal to adjustment backlight. If you need adjustment function, please contact us for customize.

3 With Raspberry PI and Raspbian

3.1 Hardware

There are 2 parts must connect to Raspberry Pi: HDMI port and USB port (if there is touch function or it is 5" module). The GPIO socket on the top is just for fixing Raspberry Pi and transfers Raspberry Pi's PIN to the right side. Therefore, Raspberry Pi's I/O can be used normally to control other devices or application.



After combine Raspberry Pi with module. There are optional accessories including HDMI connector, USB cable and spacer support. With then, you can use Raspberry PI more easily. (6.2 Optional accessories)



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3.2 Display Character Setting in Raspbian

Raspbian is Raspberry Pi official OS. Use it with module, you should add or change setting in config.txt file of the SD card. The setting value as blow:

Part No.	Setting
39D	hdmi_group=2
	hdmi_mode=87
	hdmi_cvt 480 128 60 3 0 0 0
	hdmi_timings=480 0 28 16 1 128 0 7 3 2 0 0 0 60 0 9054700 3
43W	hdmi_drive=1
	hdmi_group=2
	hdmi_mode=87
	hdmi_timings=480 0 1 41 2 272 0 13 3 32 0 0 0 60 0 9009000 3
50B/F	hdmi_group=2
	hdmi_mode=87
	hdmi_cvt 800 480 60 6 0 0 0
52A	dtparam=audio=on
	hdmi_group=2
	hdmi_mode=87
	hdmi_timings=480 1 40 16 16 128 0 1 3 1 0 0 0 60 0 9009000 3
	hdmi_drive=1
70A7/70A8	hdmi_group=2
	hdmi_mode=87
	hdmi_cvt 1024 600 60 6 0 0 0
70G/A2	hdmi_group=2
	hdmi_mode=87
	hdmi_cvt 800 480 60 6 0 0 0
101J	hdmi_group=2
	hdmi_mode=87
	hdmi_cvt 1024 600 60 6 0 0 0
101L	hdmi_group=2
	hdmi_mode=87
	hdmi_cvt 1280 800 60 6 0 0 0

4 Rotate screen in Raspbain

4.1 Rotate the display

Depend different rotation degree, add the instruction to the config.txt file in SD card. , After reboot Raspberry Pi, the screen has been rotated. (Note: not for touch panel yet.)

Rotation degree	Instruction	
0°	display_rotate=0	
90°	display_rotate=1	
180°	display_rotate=2	6
270°	display_rotate=3	

Table1: Display rotate instruction

4.2 Mouse mode rotate setting

(1) Install terminal program sudo apt-get install xterm
(2) Create the directory ~/.config/autostart mkdir -p ~/.config/autostart
(3) Create the file **~/.config/autostart/lxterm-autostart.desktop** and put following text in it (for 90 degree rotation)
[Desktop Entry]
Encoding=UTF-8
Name=Terminal autostart
Comment=Start a terminal and list directory
Exec=/usr/bin/lxterm -e ' DISPLAY=:0 xinput --set-prop "WINSTARTP Mouse" "Coordinate Transformation Matrix" 0 1 0 -1 0 1 0 0 1'
The code "0 1 0 -1 0 1 0 0 1" is for 90° rotation. Please see the following as reference for other degree:

degree	instruction
0°	100010001
90°	010-101001
180°	-1010-11001
270°	0-11100001



(3) Reboot Raspberry Pi.

sudo reboot

5 Touch Panel

Hardware	PC		Raspberry Pi			Other
OS	Win 7	Win 10	Raspbain	Ubuntu 18.04/20.10	Win10 IOT	Android
RTP	0	0	0	0	0	х
СТР	0	0	0	0	0	Х

5.1.1 Operator System Support

*With other OS, please contact us for more information.

5.1.2 Resistive Touch Panel

It is recommended to calibrate every year.

With Windows OS, please download the Calibration tool from https://touch-

base.com/oem/microchip/.

With Raspbian OS, plese fallow the steps below:

	Before starting, make sure you are on-line.
	Requires:
	#sudo apt-get update
	#sudo apt-get install git-core
	#sudo apt-get install git make g++ libusb-1.0-0-dev libgtk2.0-dev
	#cd ~
	#git clone https://github.com/tom-2015/rpi-AR1100.git
	#cd rpi-AR1100/
A	#make
	#sudo chmod +x AR1100
	#sudo ./AR1100 -c 9 -m

You can calibrate with 4 or 25 points, 9 is the default. And it is only support mouse mode.

5.1.3 Capacitive Touch Panel

It can support Mouse Mode or Pad Mode (two fingers). It is possible to change FW by computer from USB port.

6 Connector information

6.1 Connector on PCB

Name	Port type	Note
HDMI	Standard Type A HDMI port	
	19 17 15 13 11 9 7 5 3 1 18 16 14 12 10 8 6 4 2	
USB port	Micro-B	For 5" module, please make sure
		it support enough power.(Please
		check module SPEC)
POWER JACK	PLUG ǿ6.4mm x ǿ2.1mm	The power jack is for 5.2",7" and
	Positive pole of the power supply is	10.1" module. Please make sure
	internal.	the driven current meet the
	OTP1XXXXXXXXXXX0140	module specification.
	[DC MATE PLUG: ø5.5mm]	<i></i>

6.2 Optional accessories





7 Recommended fixing method

To avoid separation of the PCB from the backlight, fix direction should from inside to outside. There is an example:



You can fix module on the cover or your device with red zigzag iron.

Please change the position and shape of zigzag iron depend on different module and application.



Note: It is not recommend hanging on module by PCB alone. The double-sided tape between the PCB and the module cannot bear the weight of the module, and there is a risk of separation.

8 Q&A

- Why is touch panel not working?
 - (1) Please check if touch panel shows on the "Device Manager".

→Yes, try to remove device of touch panel. Select the correct device from the device information. It will be similar with the picture below. Then re-plug and waiting re-install driver automatic by system.

HID-compliant mouse - 内容	
一般 驅動程式 詳細資料	
HID-compliant mouse	
屬性(P)	
硬體識別碼 ▼	
值(V)	
HIDWID_222A&PID_0001&REV_0303	
HIDWID_222A&PID_0001 HID_DEVICE_SYSTEM_MOUSE HID_DEVICE_UP:0001_U:0002 HID_DEVICE	
	82°
確定 取消	

→No, try plug USB cable again. Make sure the cable is good connected.

- (2) What kind of OS ? (See 5.1.1)
- Touch point isn't on the right place.
 - (1) RTP: Please do calibration(See 5.1.2 Resistive Touch Panel)
 - (2) CTP: Check if setting of screen resolution is correct. And the desktop is full screen.
- The screen doesn't show anything.
 - (1) Check HDMI cable is good connected.
 - (2) Make sure the power current is enough. The backlight should be turn on.
 - (3) It needs to set display information with some OS. There is an example for Raspberry Pi(See 3.2)
- There is something wrong with screen. The picture doesn't in the right place or there are some strange lines on the side.
 - (1) Check the resolution and display setting.

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- Why there is dummy signal in the beginning before image data?
 (1) See 1.3
- I need right button function of mouse.
 - (1) Please change the TP firmware to touch panel Mode (See 5)

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Date	Page	Contents	Editor
2020/6/9		First released	Kaori
2020/6/18	6	Cancel Note about Raspberry PI 4	Kaori
2020/9/14	5,9,12-14	Modify chapter 3, 5 and 6.	Kaori
2021/5/10	3,5,7,16,17	Add new module: 52A, 43W, 70A8 information. Add	Kaori
		warning on spacer. Modify chapter 7 fix method and 8	
		Q&A.	
2021/9/03	12, 13	Modify description of power jack and touch panel	Kaori
		cable.	
2022/1/11	7,10	Modify 43W setting and write more description on RTP	Kaori
		calibration with Raspbian OS.	
2023/1/06	3,5,7,11,13	Update with new model (WF39D)and WF101L/J with	Alok
		PWM function, display character setting & spacer.	
2023/7/26	13	Modify the part number of the touch panel cable for	Leo
		Raspberry Pi	

Appendix I History Record