

INCL. IPS TFT DISPLAY with optional CAPACITIVE TOUCH



EA RaZeroTFT035-AITC with PCAP*

FEATURES

- HAT (HARDWARE ATTACHED ON TOP) FOR RASPBERRY PI ZERO
- IPS DISPLAYS FROM 1.5" TO 3.5"
- RESOLUTION FROM 240x240 TO 480x320
- SPI INTERFACE
- OPTIONAL CAPACITVE TOUCH SCREEN, OPTICALLY BONDED
- I²C INTERFACE: SDA, SCL FOR TOUCH
- PWM LED DRIVER INCLUDED
- HIGH CONTRAST
- WIDE VIEWING ANGLE DUE TO AACS (ALL ANGLE COLOR STABILITY) DISPLAY
- HAT DETACHABLE, FOR FLEXIBLE DISPLAY MOUNTING

ORDERING CODES

- PCB HAT WITH 1.5" IPS DISPLAY, 240x240 dots, 32x35 mm
- PCB HAT WITH 2.0" IPS DISPLAY, PCAP, 43x65 mm
- PCB HAT WITH 2.8" IPS DISPLAY, PCAP, 58x84 mm
- PCB HAT WITH 3.5" IPS DISPLAY, PCAP, 65x100 mm
- HAT ONLY, FULLY ASSEMBLED

 $^{\ast)}$ Pin socket 2x20 included, Raspberry Pi Zero not included

EA RaZeroTFT015 EA RaZeroTFT020TC EA RaZeroTFT028TC EA RaZeroTFT035TC EA RaZeroTFT



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REVISION



GENERAL

The EA RaZeroTFT is a display shield, suitable for the Raspberry Pi Zero (not included). It is capable of a range of small-sized IPS TFT-Displays by DISPLAY VISIONS. The size range starts with 1.5" and ends with 3.5". Optionally there are optically bonded capacitive touch panels available.

The Raspberry Pi Zero is a tiny computer with quad-core 64-bit ARM Cortex A-53 processor clocked at 1 Ghz and 512 MB of SD-RAM. Wireless LAN is also built in. Because of the tiny factor of 65 x 30 mm, DISPLAY VISIONS decided to create a suiting shield for it's small sized IPS TFT-series. The little Pi Zero is perfect for a range of IoT applications and other projects – like Smart Home.

Even though there is a HDMI interface only, that means only large screens are supported directly. You often don't have the space or the need for a big screen. The small displays of the IPS TFT-series can be used to show status or many other information. The easy-to-use touch interface for user input extends the functionality. Thanks to the double IO-header, stacking of multiple shields and HATs is possible.

Another feature is flexible mounting of the display. Just break the PCB into two pieces and use the included FPC cable to have a flexible way of mounting.

PACKAGE CONTENT

The package includes

- IPS display with or without PCAP
- HAT for direct mounting to Raspberry
- SD card incl. Raspbian, ready to run
- 2x20 socket
- 127mm Flexcable
- Note that Raspberry is not included



HARDWARE

The EA RaZeroTFTxxx is a TFT display with adapter board suitable for Raspberry Pi Zero (not included). There are two equivalent pin headers to connect to Raspberry Pi Zero GPIO's:



That means you can stack multiple shields / HATS. Make sure that the individual IOs do not interfere with each other. For display shield, GPIO 18 is used for Backlight, GPIO 9,10,11,24,25 is used for display, GPIO 2,3,4 is used for capacitive touch. See schematic for details.





BACKLIGHT CURRENT SETTING

Use solder bridges to set correct current

Connected display	Max. current	Solder bridges
EA TFT015-22AINN	80 mA (always on, PWM not supported)	A RaZero TFTxxx Part 2 1
EA TFT020-23Alxx	25 mA	A RaZeno TFTxxx Part 2 1
EA TFT028-23Alxx	20 mA	EA RaZero TFToxo Part 2 1
EA TFT035-34Alxx	60 mA	



SCHEMATIC





SOFTWARE

At the first path there is no software needed. Linux, especially Raspbian brings everything you need. Nevertheless, we provide overly files and testcode to write content to display as well as reading touch events. Additionally, we provide SD-Card images, where the overlay files are already installed and the display and touch test are started at power on.

INSTALL READY IMAGES

Please download the image corresponding to your display from the following sources:

Part number	Part number display	Download link
EA RaZero015-Alxx	EA TFT015-22Alxx	https://www.lcd-
		module.de/fileadmin/downloads/development-
		service/Raspberry/Image RaZero015.zip
EA RaZero020-Alxx	EA TFT020-23Alxx	https://www.lcd-
		module.de/fileadmin/downloads/development-
		service/Raspberry/Image RaZero020.zip
EA RaZero028-Alxx	EA TFT028-23Alxx	https://www.lcd-
		module.de/fileadmin/downloads/development-
		service/Raspberry/Image_RaZero028.zip
EA RaZero035-Alxx	EA TFT035-34Alxx	https://www.lcd-
		module.de/fileadmin/downloads/development-
		service/Raspberry/Image RaZero035.zip

Please store to local disc and unzip.

We recommend using official Raspberry Pi Imager. This is the download link for windows:

https://downloads.raspberrypi.org/imager/imager_latest.exe



To write image to SD Card, please select operating system ("Choose OS" and scroll down to the bottom (Own OS, image).

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Be Other specific-purpose OS Thin clients, digital signage and 3D printin Freemium and paid-for OS Freemium and paid-for operating systems Misc utility images Bootloader EEPROM configuration, etc.	ng operating	wok in:	omputer n	n(Raspberry PI 2 Name EA_RaZero015.img EA_RaZero020.img EA_RaZero028.img EA_RaZero035.img	ero\Images	Size 2,70 GiB 2,70 GiB 2,70 GiB	Type img File img File img File	C C C C C C C C C C C C C C C C C C C	0		
Löschen Karte als FAT32 formatieren	FI	le name:	EA_RaZe	ro035.img						Open	1
Ling Eigenes Image Wählen Sie eine eigene .img-Datei von Ihm	Fil rem Computer	les of type:	Image fil	es (*.img *.zip *.iso *.gz *.a	ız *.zst)				~	Cance	ł



Second step is selecting correct SD-Card.



Third step is setting the options, like username, password and WiFi settings. If you don't change anything, the default is:

Username: 'pi'

Password: 'pi'

🥉 Raspberry Pi Ima	ager v1.7.3		-		×
		Erweiterte Optionen	x		
	OS-Modifizierungen	Nur für diese Sitzung 🔹	- 1		
	Hostname:	raspberrypi .local			
	SSH aktiviere	n			
	O Passw	ord zur Authentifizierung verwenden			
	O Auther	ntifizierung via Public-Key			
E	authoriz	zed_keys für 'pi':	_		
		a und Dasswart astron			
		SPEICHERN		<u>ن</u>	

Last step is writing. It takes a while. After writing there is a verify and information that you can remove the card. Now you are ready to use it.



USAGE OF DISPLAY VISIONS' READY IMAGES

All Raspberry Pi Zero images start a slide show after system boot (boot time: ~ 1 minute). You can easily change brightness (not EA TFT015-AINN) pi@raspberrypi:~/DISPLAY VISIONS/ \$./Backlight/backlight -f 1000 -b 90

pi@raspberrypi:~/DISPLAY VISIONS/ \$./Backlight/backlight -f 1000 -b 90 Type -h to see all optional parameters (f= fading time in ms, b=brightness in %).

If you have a display with touch, all touch events are directly drawn on the display as yellow dots.



INTEG	GRATION IN EXISTING RASPBIAN OS	
1.	Download source files (<u>https://www.lcd-module.de/fileadmin/downloads/developmen</u>	<u>t-</u>
	service/Raspberry/RaZeroTFT.zip) and unzip in folder "DISPLAY VISIONS":	
	pi@raspberrypi:~ \$ cd DISPLAY\ VISIONS/	
	pi@raspberrypi:~/DISPLAY VISIONS \$ wget https://www.lcd-module.de/fileadmin/downloads/development-	
	2023-01-30 12:19:49 https://www.lcd-module.de/deu/temp/EA_RaZeroTFT.zip	
	Resolving www.lcd-module.de (www.lcd-module.de) 93.90.201.24	
	HTTP request sent, awaiting response 200 OK	
	Length: 178369 (174K) [application/zip]	
	EA_RaZeroTFT.zip 100%[===================================	
	2023-02-01 09:50:25 (759 KB/s) - 'EA_RaZeroTFT.zip' saved [178369/178369]	
	pi@raspberrypi:~/DISPLAY VISIONS \$ unzip EA_RaZeroTFT.zip	
	creating: DisplayTest/	
	inflating: DisplayTest/framebuffer.c inflating: DisplayTest/framebuffer.b	
	inflating: DisplayTest/main.c	
	inflating: DisplayTest/stb_image.h	
	inflating: DisplayTest/touch.c	
	inflating: DisplayTest/touch.h	
	creating: Overlay/ inflating: Overlay/tft015-22ai.dtbo	
	inflating: Overlay/tft015-22ai.dts	
	inflating: Overlay/tft020-23ai.dtbo inflating: Overlay/tft020-23ai.dts	
	inflating: Overlay/tft028-23ai.dtbo	
	inflating: Overlay/tft028-23ai.dts	
	inflating: Overlay/tft035-34ai.dts	
	inflating: DisplayTest/DisplayTest	
	inflating: Backlight/backlight.c	
	inflating: Backlight/backlight.h	
	inflating: Backlight/pwm inflating: Backlight/pwm.c	
-	pi@raspberrypi:~/DISPLAY VISIONS \$	
2.	Copy overlay files to system: pi@raspberrypi:~/DISPLAY VISIONS \$ cd Overlay/	
	<pre>pi@raspberrypi:~/DISPLAY VISIONS/Overlay \$ sudo cp tft*.dtbo /boot/overlays/ pi@raspberrypi:~/DISPLAY VISIONS \$ cd</pre>	
3.	Edit config text to activate SPI (for display), I ² C (for touch) and start display overlay file	
	Search for the following entries:	
	#uncomment to overclock the arm. 700 MHz is the default. #arm_freq=800	
	# uncomment some on all of these to enable the optional hardware interfaces	
	#dtparam=i2s=on	
	dtparam=spi=on	
	# Uncomment this to enable infrared communication.	
	#dtoverlay=gpio-ir-tx,gpio_pin=17 #dtoverlay=gpio-ir-tx,gpio_pin=18	
	# Additional overlays and parameters are documented /boot/overlays/README	
	<pre># Enable audio (loads snd_bcm2835) dtparam=audio=on</pre>	
	<pre># Automatically load overlays for detected cameras camera_auto_detect=1</pre>	
	# Automatically load overlays for detected DSI displays	



#dtoverlay=vC4-kms-v3d dtoverlay=tft035-34ai #dtoverlay=tft028-23ai #dtoverlay=tft020-23ai #dtoverlay=tft015-22ai max_framebuffers=2	Example for EA TFT035-34AITC		
---	---------------------------------	--	--

Save config.txt (Ctrl+X \rightarrow [Y]es)

After reboot the display is initialized and active and can be used. Please do not forget to switch backlight on (GPIO18 to high, see schematic for details).

DISPLAY AND TOUCH TEST, SAMPLE PROJECT

In the downloaded files, there are some sample codes. One project fires the backlight with PWM, another project shows a slide show. Touch inputs are directly drawn as pixel on the screen. The sample code is free to use. Please see *.c and *.h files for details.

1. Make projects executable:

	pi@raspberrypi:~/DISPLAY VISIONS/ \$ cd DisplayTest
	pi@raspberrypi:~/DISPLAY VISIONS/DisplayTest \$ chmod +x DisplayTest
	pi@raspberrypi:~/DISPLAY VISIONS/DisplayTest \$ cd
	pi@raspberrypi:~/DISPLAY VISIONS \$ cd Backlight/
	pi@raspberrypi:~/DISPLAY VISIONS/Backlight \$ chmod +x pwm
	pi@raspberrypi:~/DISPLAY VISIONS/Backlight \$ chmod +x backlight
2.	PWM backlight needs installation of PIGPIO library:
	pi@raspberrypi:~/DISPLAY VISIONS/Backlight \$ sudo apt-get install pigpio
	Reading package lists Done
	Reading state information Done
	The following additional packages will be installed: libpignio-dev libpignioli libpigniod-if-dev libpigniod-if1 libpigniod-if2-1 pignio-tools pigniod
	The following NEW packages will be installed: libningin-day libningini [inningini-fo-day libningini-if] libningini-if2-l ningin ningin-tools nigmind
	0 upgraded, 8 newly installed, 0 to remove and 0 not upgraded.
	Need to get 348 kB of archives. After this operation, 1,029 kB of additional disk space will be used.
	Do you want to continue? [Y/n] y Catil htm://archive rashberryni org/dehian bulleeve/main armhf libnigniol armhf 1 79-1+rnt1 [9] 4 kBl
	Get:2 http://archive.raspber.rpi.org/debian bullseye/main armhf libpigpio-dev armhf 1.79-1+rpt1 [78.5 kB]
	Get's http://archive.raspberrypi.org/debian bullseye/main armf 110pigpiod-1f1 armf 1./9-1+rpt1 [24.5 KB] Get's http://archive.raspberrypi.org/debian bullseye/main armf 110pigpiod-1f21 armf 1.79-1+rpt1 [24.4 kB]
	Get:5 http://archive.raspberrypi.org/debian bullseye/main armhf fibigipiod-if-dev armhf 1.79-1+rptl [76.9 kB] Get:6 http://archive.raspberrypi.org/debian bullseye/main armhf figipio-tools armhf 1.79-1+rptl [42.9 kB]
	Get:7 http://archive.raspberrypi.org/debian bullseye/main armhf pigpiod armhf 1.79-1+rpt1 [9,900 B]
	cetts http://archive.raspberrypi.org/debian bullseye/main armin pigplo armin 1./5-irrpii (3,564 B) Fetched 346 kB in 16 (380 kB/s)
	Selecting previously unselected package libpigpiol. (Reading database 43422 files and directories currently installed.)
	Preparing to unpack/D-libpigpiol_1.79-1+rptl_armhf.deb
	onpacking inbylgiol (1.9-irfpil) Selecting previously unselected package libpigpio-dev.
	Preparing to unpack/l-libpigpio-dev_1.79-1+rptl_armhf.deb Unpacking libpiopio-dev(1.79-1+rptl)
	Selecting previously unselected package libpigpiod-ifl.
	Preparing to unpack/~110p1gptod-111/9-1+rpt1_armin.deb Unpacking libpigpido-111(1./9-1+rpt1)
	Selecting previously unselected package libpigpiod-if2-1. Preparing to unpack/3-libpigpiod-if2-1 1.79-1+rpl armhf.deb
	Umpacking libpigpiod-if2-1 (1.79-1+rpt)
	Bregaring to unpack/4-libpigpid-if-devl./9-lrptl_armhf.deb
	Unpacking lippigpiod-if-dev (1.79-1+rpt1) Selecting previously unselected package pigpio-tools.
	Preparing to unpack/5-pigpio-tools_1.79-1+rptl_armhf.deb Umpaching nignic-tools (1/20-1+rpt)
	Selecting previously unselected package pigpiod.
	Preparing to unpack/o-pigpioq_i./9-i+rpti_armni.deb Unpacking pigpiod (l.79-i+rpti)
	Selecting previously unselected package piggio. Preoaring to unpack//-pigoiol.79-l+rtl armhf.deb
	Unpacking pigpio (1.79-1+rpti)
	Setting up libejgol-tful(1.79-1+rpt)
	Setting up libpiggiod-if2-1 (1.79-1+rpt)
	Setting up pigpiod (1.79-1+rpt1)
	Setting up libpigio dev (1/3-1/1p1)
	Setting up pigpio (1.79-1+rpt1) Processing triggers for man-db (2.9.4-2)
	Processing triggers for libc-bin (2.31-13-rpt2+rpi)+deblu4)
	pl@raspberryp1:~/DISPLAY VISIONS/Backlight \$

3. Run display and touch test, together with backlight:

```
pi@raspberrypi:~/DISPLAY VISIONS/ $ sudo ./Backlight/pwm &
pi@raspberrypi:~/DISPLAY VISIONS/ $ sudo ./DisplayTest/DisplayTest &
pi@raspberrypi:~/DISPLAY VISIONS/ $ ./Backlight/backlight -f 1000 -b 90
```



If you want to run display test and backlight on boot, you have to install a crontab.

1. Open crontab for root, if you start the first time you have to set editor [1] for nano:

```
pleraspberrypi:-/DISPLAY VISIONS % sude crontab -e
mo crontab for root - using an empty one
Select an editor. To change later, run 'select-editor'.
1. /bin/namo <---- easiest
2. /usr/bin/vim.tiny
3. /bin/ed
Choose 1-3 [1]: 1
# Edit this file to introduce tasks to be run by cron.
#
# Edit this file to introduce tasks to be run by cron.
#
and what command to run for the task will be run
# and what command to run for the task
#
To define the time you can provide concrete values for
# minute (m), hour (h), day of month (don), month (mon),
# and day of week (dow) or use '*' in these fields (for 'any').
#
Notice that tasks will be started based on the cron's system
# daemon's notion of time and timezones.
#
Uutput of the crontab jobs (including errors) is sent through
# email to the user the crontab file belongs to (unless redirected).
#
For example, you can run a backup of all your user accounts
# at 5 a.m every week with:
# 0 5 * * 1 tar -zcf /var/backups/home.tgz /home/
#
# For more information see the manual pages of crontab(5) and cron(8)
#
# m h dom mon dow command
@reboot (sleep 5; /home/pi/DISPLAY\ VISIONS/DisplayTest/DisplayTest &) >> /home/pi/DISPLAY\
VISIONS/DaskLight/log.txt 2>&l
```

Both processes store their output to files to see errors, like framebuffer not correctly initialized, touch not found. The log files are in the same folder like the programs.

- 2. Save and close (Ctrl + X \rightarrow [Y]es). You will see an information, that crontab installs a new crontab.
- 3. Reboot your system to test. The display is active after booting is finished. That means a Raspbian OS lite (booting to console) on a Raspberry PI Zero needs ~1 minute !



DIMENSION



DISPLAY DIMENSION

1.5" EA TFT015-22AI: <u>https://www.lcd-module.de/fileadmin/eng/pdf/grafik/TFT009-81AI.pdf</u> 2.0" EA TFT020-23AI: <u>https://www.lcd-module.de/fileadmin/html-seiten/eng/pdf/grafik/TFT020-23AI.pdf</u> 2.8" EA TFT028-23AI: <u>https://www.lcd-module.de/fileadmin/html-seiten/eng/pdf/grafik/TFT028-23AI.pdf</u> 3.5" EA TFT035-34AI: <u>https://www.lcd-module.de/fileadmin/html-seiten/eng/pdf/grafik/TFT035-34AI.pdf</u>

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