

j4_display_right

Pot-label display board for the Johnny 4 robot controller -- the landscape display on the RIGHT of the panel. It sits directly above four potentiometers and acts as an electronic label for them: the bottom of the screen reads **IRIS, COLOR, BRIGHTNESS, VOLUME** (left to right), each with a live value bar.

Since the controller's four ADS1115 ADCs have their channels allocated to the joysticks and face pots (with only spares left for the future 17th-19th pot readouts), this board carries the system's fifth ADS1115, which reads the four pots beneath it and immediately streams the values to the TTGO [j4_controller](#) over UART.

What this board does

- Reads 4 pots (IRIS, COLOR, BRIGHTNESS, VOLUME) via a dedicated ADS1115 on its own I2C bus
- Streams the raw readings to the TTGO controller at 25 Hz as an ASCII line: `P:<iris>,<color>,<brightness>,<volume>\n` (the steady stream doubles as this board's heartbeat)
- Renders the label strip and live value bars on a 3.5" ILI9488 TFT in landscape

Where the pot values go from there:

Pot	Path	Effect
IRIS	controller -> receiver -> PCA9685	270-deg iris servo
COLOR	controller -> receiver -> WS2812B strip	LED color: red -> orange -> yellow -> green -> blue -> violet -> white
BRIGHTNESS	controller -> receiver -> WS2812B strip	LED brightness, off to maximum
VOLUME	controller -> receiver -> j4_talk (Teensy)	audio output volume

Hardware

Component	Details
Microcontroller	SeeedStudio XIAO ESP32S3
Display	3.5" TFT LCD, 480x320, SPI, ILI9488 driver (landscape)
ADC	ADS1115, 16-bit, 4 channels, I2C addr 0x48 (ADDR pin to GND)

Pin assignments

XIAO Pin	GPIO	Function
3V3	n/a	Display VCC + ADS1115 VDD (3.3V power)
GND	n/a	Display/ADS1115 GND, shared with TTGO GND
D0	GPIO1	TFT backlight (HIGH = on)
D1	GPIO2	TFT RST

D2	GPIO3	TFT DC
D3	GPIO4	TFT CS
D4	GPIO5	I2C SDA (ADS1115)
D5	GPIO6	I2C SCL (ADS1115)
D6	GPIO43	UART TX to TTGO GPIO26
D7	GPIO44	UART RX from TTGO GPIO25 (face-preset messages)
D8	GPIO7	TFT SCLK
D9	GPIO8	TFT MISO
D10	GPIO9	TFT MOSI

Pin diagram

Physical layout, component side up, USB-C at the TOP. The two header rails read top-to-bottom as shown.

LEFT rail				RIGHT rail			
+--[USB-C]--+							
TFT BL	--	D0 (GP1)			5V	(unused)	
TFT RST	--	D1 (GP2)			XIA0	GND	ground
TFT DC	--	D2 (GP3)			ESP32-S3	3V3	TFT VCC + ADS1115 VDD
TFT CS	--	D3 (GP4)				D10 (GP9)	TFT MOSI
I2C SDA	--	D4 (GP5)				D9 (GP8)	TFT MISO
I2C SCL	--	D5 (GP6)				D8 (GP7)	TFT SCLK
LINK TX -> TTGO 26	--	D6				D7 (GP44)	LINK RX <- TTGO 25
		(GP43)	+-----+				

D4/D5 are the XIA0's native I2C pins -- the ADS1115 hangs there (addr 0x48).
The TTGO->XIA0 direction (D7) carries the face-preset messages (M:/X:).

ADS1115 pin diagrams

The four pots under the screen, left to right as labeled on the display: IRIS, COLOR, BRIGHTNESS, VOLUME. Every pot's wiper goes to its A-pin; the outer legs go to 3.3V and GND (all four share the rails).

ADS1115 @ 0x48 (ADDR -> GND)			on the XIA0's own I2C bus		
+-----+					
VDD		XIA0 3V3			
GND		XIA0 GND			
SCL		XIA0 D5 (GPIO 6)			
SDA		XIA0 D4 (GPIO 5)			
ADDR		GND = address 0x48			
ALRT		not connected			
A0		IRIS pot wiper	->	270-deg iris servo (PCA9685 on j4_receiver)	
A1		COLOR pot wiper	->	WS2812B strip color (j4_receiver)	
A2		BRIGHTNESS pot wiper	->	WS2812B strip brightness (j4_receiver)	

```
| A3 | VOLUME pot wiper -> j4_talk audio volume
+-----+
```

Raw counts stream to the TTGO as `P:<iris>,<color>,<brightness>,<volume>` lines at 25 Hz; the controller scales them with its standard `processPot()`. The IRIS pot shares its function with `fader_right` on the controller (last-mover-wins, see `j4_controller`).

Wiring to TTGO controller

3.3V logic on both sides -- no level shifter needed.

XIAO	TTGO
D6 (GPIO43) TX	GPIO26 RX
D7 (GPIO44) RX	GPIO25 TX (face-preset messages)
GND	GND

Wiring to ILI9488 display module

XIAO	Display pin
3V3	VCC
GND	GND
D0 (GPIO1)	LED / BL (backlight)
D1 (GPIO2)	RST
D2 (GPIO3)	DC
D3 (GPIO4)	CS
D8 (GPIO7)	SCK
D9 (GPIO8)	MISO (SDO)
D10 (GPIO9)	MOSI (SDI)

Wiring to ADS1115

ADS1115	Connect to
VDD	XIAO 3V3
GND	XIAO GND
SCL	XIAO D5 (GPIO6)
SDA	XIAO D4 (GPIO5)
ADDR	GND (I2C address 0x48)
A0	IRIS pot wiper

A1	COLOR pot wiper
A2	BRIGHTNESS pot wiper
A3	VOLUME pot wiper

Each pot's outer legs go to 3.3V and GND (all four share the rails). The gain, data rate, and mode match the controller's own ADS1115s, so the raw counts scale identically (0 to ~17000 full-travel) and the controller can run its standard `processPot()` on them.

Background image

The whole screen sits on a 480x320 background image held in flash as RGB565, `src/bg_image.h`. Every draw path blits from it rather than filling a flat colour: the header band, the label strip, the message band, and the cleared portion of each value bar. Text is drawn transparent so the image shows behind it.

Generate the header from a PNG:

```
~/platformio/penv/bin/python tools/png_to_h.py background.png
```

Anything not already 480x320 is resized. The array costs about 300KB of flash (roughly 10% of the partition) and **no RAM**, since a `const` array on ESP32 stays memory-mapped in flash.

`main.cpp` guards the include with `__has_include("bg_image.h")`. Without the generated header the project still builds and every background blit falls back to a flat `C_BG` fill, so the display behaves exactly as it did before the image existed.

Dithering

`png_to_h.py` applies Floyd Steinberg error diffusion by default. RGB565 carries only 32/64/32 levels per channel, so a smooth gradient collapses into wide flat bands: for `bg_scrn_w3.png` the source's 7028 colours became 281, and along a horizontal line through a shaded area the value only changed every 16 pixels. Those steps are what read as contour banding on the panel.

Dithering spends the quantisation error on neighbouring pixels rather than discarding it, so the same 5-6-5 palette resolves into fine noise the eye integrates into a continuous ramp. Measured on that image, transitions along the sampled row went from 30 to 435 and mean absolute error against the source dropped from 2.31 to 1.95.

It is free: same array size, same flash cost, same push time, no firmware change. Pass `--no-dither` to turn it off.

Colour depth ceiling

The ILI9488 accepts 18-bit pixels over SPI, 64 levels per channel, but TFT_eSPI's pixel path is 16-bit RGB565 and expands each value on the way out. Red and blue therefore only ever reach 32 of the panel's 64 levels; green already uses all 64. Recovering the missing bit means bypassing `pushPixels()` and writing raw 3-byte pixels after `setAddrWindow()`, at 50% more flash and 50% longer pushes. Dithered 5-6-5 is smoother than undithered 6-6-6, so this is only worth doing if banding survives dithering.

Byte order

The converter emits **byte-swapped** RGB565 words, and every blit pushes with `swapBytes(false)`. Two independent reasons make that the right combination, and they compound rather than cancel:

1. A `TFT_eSprite` stores colour byte-swapped internally. `TFT_eSprite::drawPixel()` writes `(color >> 8) | (color << 8)`, and `pushSprite()` then sets `swapBytes(false)` *because* the buffer is already swapped, not

because the data should be plain.

2. The ILI9488 is a 3-byte RGB panel, so `pushPixels()` with `swapBytes(false)` writes through `tft_Write_16S()`, which swaps its input again on the way out.

Getting this backwards does not produce a subtle tint. Smooth gradients shatter into vivid blue, green and magenta banding while the geometry stays perfect, because the high and low byte of every pixel trade places. If that ever reappears, regenerate the header rather than changing `setSwapBytes()` in `main.cpp`, which is set globally for other reasons and is saved and restored around each blit anyway.

The conversion can be checked without hardware by decoding the generated array through the same byte path the firmware uses and diffing against the source PNG. Correct output gives a max per-channel error of 5, which is RGB565 quantisation. The unswapped version gives 168.

Interaction with the bar band

`drawBar()` needs the background as the base its green fill sits on, so the band sprite is seeded with the matching 480x20 slice of the image at startup and the cleared part of each bar is re-blitted from the image rather than filled black. The delta-push optimisation is unaffected: only the columns between the old and new fill edge still reach the panel.

UART protocol

One ASCII line every 40 ms (25 Hz):

```
P:<iris>,<color>,<brightness>,<volume>\n
```

Values are raw ADS1115 counts. The controller scales them (`processPot()`) and forwards: iris/color/brightness/volume ride the ESP-NOW control packet to `j4_receiver`, which drives the iris servo and the WS2812B strip and relays volume to `j4_talk`. Any received `P:` line also marks this board CONNECTED on the controller's connection-status screen.

Downstream (TTGO to this board, on the previously-reserved direction), two line types drive the message band:

```
M:<line1>|<line2>\n    show a two-line message (face-preset save prompt, confirmations)
X:\n        clear it
I:<0-255>\n    the controller's arbitrated iris value, for the IRIS bar
```

`I:` exists because the IRIS bar sits above the IRIS pot but that pot is only half a last-mover-wins pair: `fader_right` is on the controller, and its `dualPick()` is the only place the winner is known. Drawing the local pot alone would leave the bar sitting still whenever `fader_right` was the active source. The controller sends it at 25 Hz, after its face-preset overlay, so a recalled face reaches the bar too.

The bar shows whichever source moved last, including with the controller unplugged. While the `I:` feed is live the controller owns the channel and the bar draws its value. Once the feed goes quiet the bar **holds** that value rather than reverting, and switches to the local pot only when the pot is physically moved past `IRIS_TAKEOVER_RAW` (270 counts, which is the controller's `DUAL_CLAIM_COUNTS` of 4/255 expressed in raw counts). The baseline freezes when the feed stops, so a slow turn still claims the channel, matching `dualPick()`'s frozen-baseline takeover.

The upstream `P:` feed still carries this board's own raw IRIS count unchanged. That is what the controller arbitrates against, so it has to keep flowing regardless of what the bar is drawing.

Anything else is treated as line noise from a floating RX pin and ignored; the buffer is length-capped, and a message self-clears after 15 seconds in case the `X:` gets lost. Message timing is owned by the controller, so this board stays dumb and never blocks on the link.

Display layout (480 x 320 landscape)

+-----+ y=0					
	KEVCO				header (44px)
+-----+ green line					
	message band (face-preset prompts)				
+-----+ dim line					
[bar]	[bar]	[bar]	[bar]	value bars (36px)	
IRIS	COLOR	BRIGHTNESS	VOLUME	labels (44px)	
+-----+ y=320					

The bar band is the only part of the screen that animates, and it is rendered through a single `TFT_eSprite` canvas 480 x 20 at 16bpp (19.2KB) holding all four bars. Nothing is ever composed on the glass.

Sizing that canvas to the band rather than the whole screen is deliberate, and so is pushing only part of it. The ILI9488 has no 16-bit SPI mode, so `TFT_eSPI` converts every pixel to 18-bit and sends it through a per-pixel CPU loop (`pushPixels()` in `Processors/TFT_eSPI_ESP32_S3.c`), and the library's own README lists **ILI9488 (DMA not supported with SPI)**. Push cost is therefore strictly proportional to pixels sent, with no DMA to hide it, and the window in which the panel can be caught mid-update *is* the push duration. Pushing a whole-screen sprite every frame would lengthen that window, not shorten it.

So each frame composes into the canvas and then pushes only the columns between the old and new fill edge. A pot sweep moves that edge a few pixels per frame, making a typical update a sliver of roughly 15 x 16 instead of the full 84 x 20 bar: about a sixth of the bytes, and a tear window that shrinks in proportion.

Pushes are wrapped in `startWrite()` / `endWrite()` . The windowed `pushSprite()` renders line by line, and unlike its 1bpp and 4bpp branches its 16bpp branch does not bracket that loop itself, so without the wrapper each row would become its own SPI transaction with its own window command.

If `createSprite()` ever fails, `drawBar()` falls back to drawing direct, which tears but keeps the display usable. Setup prints the sprite status over USB CDC.

Each label cell is a quarter of the screen width, centered above its pot. If the image is upside down relative to the panel, change `setRotation(1)` to `setRotation(3)` in `main.cpp` .

Dependencies

Managed via PlatformIO (`platformio.ini`):

Library	Version
Bodmer/TFT_eSPI	latest from GitHub
RobTillaart/ADS1X15	0.3.13

`TFT_eSPI` is configured entirely through `build_flags` in `platformio.ini` -- no `User_Setup.h` file needed.

Building and uploading

```
# Build
pio run

# Upload
```

```
pio run --target upload

# Monitor serial output (USB CDC debug)
pio device monitor
```

If the upload fails, hold the **BOOT** button on the XIAO, tap **RESET**, then release BOOT to force download mode.

TFT bring-up diagnostic

For when the panel is blank while the rest of the board works. TFT_eSPI writes are blind (no ack, and no readback in the init path), so a clean `tft.init()` proves only that the ESP32 shifted the bytes out, not that the panel accepted them. `src/diag/tft_diag.cpp` separates the questions that a blank screen leaves tangled.

It is built by its own environments and excludes `src/main.cpp`, so it touches neither the ADS1115 nor the UART link and runs with the pots and the TTGO unplugged.

```
pio run -e diag-ili9488 --target upload    # then st7796, then ili9486
pio device monitor
```

Environment	Driver under test
diag-ili9488	ILI9488 (what the normal firmware assumes)
diag-st7796	ST7796
diag-ili9486	ILI9486

These red 480x320 modules ship as any of the three with identical silkscreen and identical pinout, and a driver mismatch gives a lit backlight over a blank panel. Flash each in turn: the one that paints identifies the glass.

For the module currently fitted, the manufacturer's listing states ILI9488, VCC power voltage: 3.3V~5V and Logic I/O port voltage: 3.3V (TTL). So the panel supply is in spec on the XIAO's 3V3 rail, the logic lines connect to the XIAO directly with no shifter, and `diag-st7796` / `diag-ili9486` are insurance rather than the leading theory. There is no level shifter anywhere in the path: not external, and not on the module either, which the manufacturer's own note confirms by telling 5V users to add their own. The logic pins run straight from the XIAO to the ILI9488, which is the best case for signal integrity.

That leaves the clock as a suspect on spec alone rather than on margin: the normal firmware runs

`SPI_FREQUENCY=27000000`, above the ILI9488's ~20 MHz write spec, and the diagnostic drops it to 10 MHz to remove the variable.

What it reports:

- **Firmware heartbeat.** The XIAO's on-board user LED (GPIO21, active LOW) blinks at 2 Hz and the USB CDC port narrates every step. Both are independent of the TFT and of the backlight. This matters because if the display's LED pin is strapped to 3.3V rather than driven from D0, the backlight is on unconditionally and says nothing about firmware state.
- **Compiled pin map**, so a pasted serial log is self-contained.
- **ID readback** of RDDID (0x04) and RDDST (0x09) over MISO, which names the controller outright when SDO is wired and driven. Byte 3 of RDDID is 0x88 for ILI9488, 0x86 for ILI9486, 0x96 for ST7796. All 0x00 or all 0xFF means no usable readback, which is common on these modules and not a fault on its own.
- **Solid floods** (red, green, blue, white, black) then a **colour bar and text frame**, cycling continuously. A panel blank through the floods is a different fault from floods that paint in the wrong colours.

Interpreting the result, also printed to serial at the end of each cycle:

Symptom	Meaning
Nothing paints on any of the three drivers	Not a driver mismatch. Check CS/DC/RST/SCLK/MOSI continuity and the module supply
Floods paint	That environment's driver is the correct one
Colours swapped (RED floods blue)	Right driver, wrong colour order. Add <code>-DTFT_RGB_ORDER=TFT_BGR</code> or <code>TFT_RGB</code>
Inverted or washed out	Try <code>-DTFT_INVERSION_ON</code> or <code>-DTFT_INVERSION_OFF</code>
Intermittent, tearing, garbage	Clock too high. Raise <code>SPI_FREQUENCY</code> back gradually from 10 MHz

Once the panel is identified, carry the working driver and any colour-order or inversion flag into the `[env:xiao-esp32s3]` `build_flags` .

Note on library configuration: TFT_eSPI here is configured entirely by `build_flags` , with no `User_Setup.h` . If those flags failed to reach the library's own translation units the library would silently fall back to its default driver and pins, which produces exactly this blank-panel symptom. They do reach it: the three diag environments build to three different binaries (285440, 287904 and 285360 bytes for ILI9488, ST7796 and ILI9486), which is only possible if `-D<driver>_DRIVER` is changing the compiled library. Worth re-checking with `md5sum .pio/build/diag-*/firmware.bin` after any PlatformIO or TFT_eSPI upgrade.

Related projects

- [j4_controller](#) -- the TTGO T-Display this board streams pot data to
- [j4_display_left](#) -- the portrait jukebox display on the left of the panel
- [j4_receiver](#) -- where the iris servo and WS2812B strip live