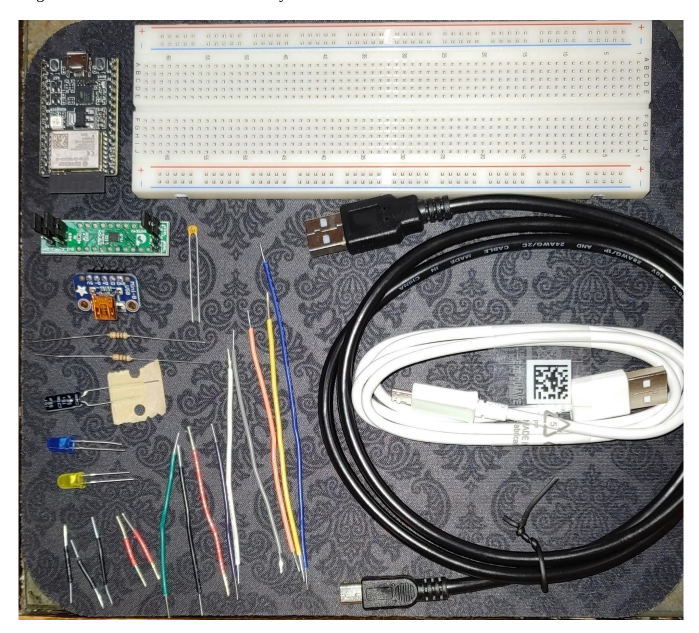
Edger "White Board" version 2 Assembly Instructions rev 0.58 11112022



Parts list: Wires:

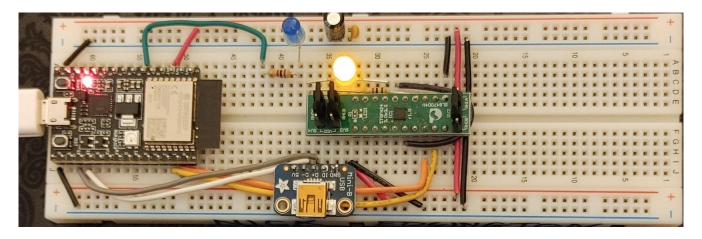
Length (cm)	Color	Count	Length	Color	Count
2.5	Blk	3	9.3	Ylw	1
3.0	Blk	1	8.3	Grn	1
5.8	Blk	1	11.5	Blu	1
2.5	Red	2	5.9	Vio	1
5.8	Red	1	8.3	Gry	1
8.7	Org	1	7.7	Wht	1

Other parts:

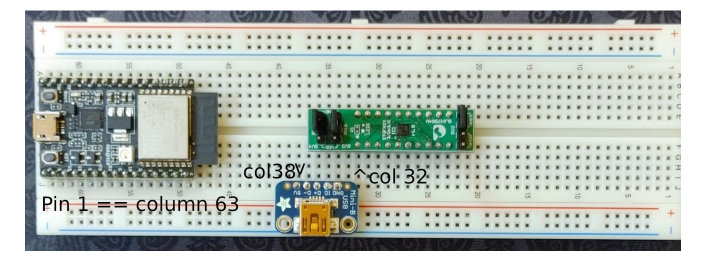
100nF y	yellow	capacitor	1	
68uF I	Blk	capacitor	1	"-" MUST be connected to blue ground rail: safety issue. Double
				check before power up.
•	Ylw	LED	1	Longer lead is "+ anode", shorter "- cathode"
]	Blu	LED	1	Longer lead is "+ anode", shorter "- cathode"
1000	ohm	resistor	2	
miniUS	В	connector	1	Adafruit 1764
ESP32C	23	board	1	Espressif ESP32C3-02
SLG470	004V-I	DIP FPGA	1	Renesas ForgeFPGA

Examine all the photos first to understand part orientations. Notice how wires are dressed out away from the Espressif board on the left side so the unused breadboard positions can be accessed with jumper wires. The length of the bent exposed wire should be eight milimeters. This is 2 ½ holes between centers of the breadboard holes.

Completed board:



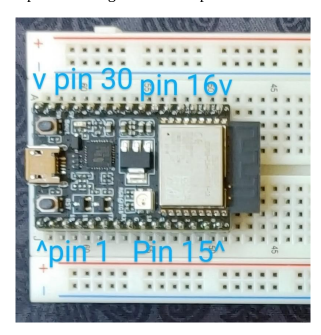
Step One: Where things go on the solderless breadboard. Notice the red line on the top, blue on the bottom. Parts must be placed exactly. Have your neighbor double check your placement.



Parts Placement:

Breadboard column number	Device	Pin/lead number/name
63	Espressif ESP32-C3-DEVKITC-02	1
38	Adafruit 1764 JTAG USB breakout	"5V"
32	Renesas ForgeFPGA SLG47004V-DIP	1
38	Blue LED	Anode (long lead)
38	1k resistor	column 42
37	Yellow LED	Cathode (short lead)
37	1K resistor	-

Step two: Wiring related to Espressif ESP32-C3-DEVKITC-02 board PHYSICAL PINS:



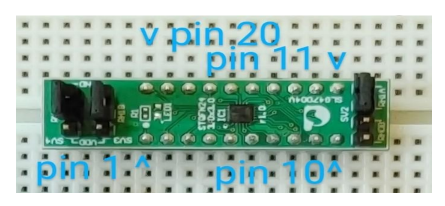
Length (cm)	Color	From	То
2.5	Blk	30 "G"	Breadboard ground rail (blue line)
2.5	Red	18 "3.3V"	Breadboard power rail (red line)
8.7	Org	14 "0"	FPGA physical pin 8 "SCL"
9.5	Ylw	13 "1"	FPGA physcial pin 9 "SDA"
7.7	Wht	4 "18"JTAG	JTAG USB "D-" (Adafruit breakout)
8.3	Gry	5 "19"	JTAG USB "D+" (Adafruit)
2.5	Blk	1 "G"	Ground rail (blue line)
6.3	Grn	21 "4"	Breadboard column 42
11.5	Blu	29 "5V"	JTAG USB "5V"

Step three: Wiring related to the Adafruit 1764 USB Breakout board:



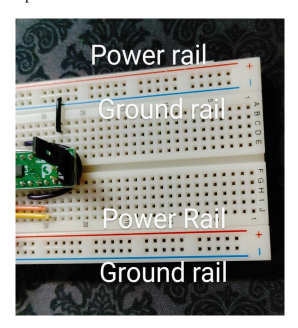
3.0 Blk Ground rail (blue line) to JTAG USB Gnd

Step 4: Wiring related to Renesas ForgeFPGA SLG47004V-DIP PHYSICAL PINS:



2.5	Red	Power rail (red line) to FPGA pin 1 "VDD"
5.9	Vio	FPGA pin 6 "GPIO 15" to FPGA pin 16 "GPIO 16"
2.5	Blk	Ground rail (blue line) to FPGA pin 11 "GND"
-	resistor	FPGA pin 11 "GND" to breadboard column 37
_	vlw LED L	ONG FPGA pin 17 "GPIO 18" to (short) breadboard column 37

Step 5: Wires related to solderless breadboard:



5.8	Red	Power rail 1 (red line)) to	Power rail 2 (red line)
5.8	Blk	Ground rail 1 (blue lin	ne) to	Ground rail 2 (blue line)
-	Big black cap	Power rail 1	to	Ground rail 1 ("-" side of cap!)
-	Little ylw cap	Power rail 1	to	Ground rail 1
-	Blu LED LON	IG breadboard column	38 to	Breadboard ground rail 1 (blue line)
-	resistor	breadboard column 38	8 to	Breadboard column 42