## ESP32 Temperature Monitoring PWM Control Board, Part No. FB6261

For email support: esp32andmore@gmail.com. For text/telephone/WhatsApp support: 1.585.310.1770 See: https://github.com/fpovoski/ESP32-Temperature-Monitoring-PWM-Control-Board

## **Setup and Configuration**

\* Home Assistant Configuration api:

encryption:

key: "itqzvhZMJj8wuTJX0GTOuL/ffESFROzUlmcO0u2+sfo=" #use your own HA generated Key

- \* DO NOT ATTEMPT TO POWER FANS FROM USB-C. Supplied power (5v-14V) to barrel connector needs to match the voltage of the PWM fan (or other device) you are driving. Board has an onboard self-resetting flex fuse rated at 10 amps.
- \* To place on WiFi network use 2.4G phone to connect to "AVFAN1 Fallback Hotspot" with the password "esphome1" ("trek6666" in some factory flashed). Once connected to your WiFi network, to access the webpage of the device browse to http://avfan1.local
- \* Device is flashed with an example ESPhome binary image that has manual control over fans and automatic control based on the measured temperature and the target temperature setting. Four temperature sensors control each of the four PWM fan connectors. The lambda function in the Dallas Platforms calculates and sets the corresponding fan speed. Flashed binary image has "api:" enabled, MQTT disabled.
- \* For customization, download the example (flashed) code from https://github.com/fpovoski/ESP32-Temperature-Monitoring PWM-Control-Board (avfan1.yaml). Also update WiFi and MQTT server credentials as required.
- \* Flash over USB or ethernet. To flash over USB use ESPhome Web Flasher https://web.esphome.io/ with the device powered and connected to your host machine.
- \* For Dallas style sensors (board preprogrammed with logger level: DEBUG), to get device ID follow the ESPhome instructions: https://esphome.io/components/sensor/dallas.html.
- \* For adding Wemos style boards (i.e., relay) with the case installed use the long (19mm) provided pins.
- \* For voltage selection of JST SH connector (J10) use J11 (+5V J11.1 to J11.2, +3.3V J11.3 to J11.2)

Conne	ector to	GPIO Mappir	ng		
GPIO	PIN	CONNECTOR	Input	Output	Notes
0	25		pulled up	OK	outputs PWM signal at boot,must be LOW to enter flashing mode
1	35	P2.1	TX pin	OK	debug output at boot
2	24		OK	OK	conn. to on-board LED, must be left floating or LOW to enter flashing mode
3	34	P2.2	OK	RX pin	HIGH at boot
4	26		OK	OK	
5	29	P1.7	OK	OK	outputs PWM signal at boot, strapping pin
6	20		Х	Х	connected to the integrated SPI flash
7	21		X	X	connected to the integrated SPI flash
8	22		Х	Х	connected to the integrated SPI flash
9	17		Х	Х	connected to the integrated SPI flash
10	18		X	Х	connected to the integrated SPI flash
11	19		X	Х	connected to the integrated SPI flash
12	14		OK	OK	boot fails if pulled high, strapping pin
13	16	PWM1-(J4)	OK	OK	
14	13	PWM2-(J5)	OK	OK	outputs PWM signal at boot
15	23		OK	OK	outputs PWM signal at boot, strapping pin
16	27	P2.6	OK	OK	
17	28	P2.5	OK	OK	
18	30	P1.4	OK	OK	
19 20	31	P1.5	OK	OK	
21	33	P2.4, SDA-(J10)	OK	OK	

22 23 24	36 37	P2.3, SCL-(J10) P1.6	OK OK	OK OK	
24 25 26 27 32 33 34 35 36 39 EN 3.3 GND GND GND NC +5	10 11 12 8 9 6 7 4 5 3 2 1 15 38 32	PWM3-(J6) P1.3 1WIRE PWM4-(J7) RPM1-(J4) RPM2-(J5) RPM3-(J6) P1.2 RPM4-(J7) P1.1 P1.8 P2.7	OK OK OK OK OK OK OK	OK OK OK OK	input only input only input only input only

## **Dallas One-wire Connectors**

CONN	PIN1	PIN2	PIN3
J1	+3.3V	1027	GND
J2	+3.3V	1027	GND
J2	+3.3V	1027	GND

PWM KK Style Headers: PIN3 - Fan Speed Input, 5V Tolerant, 1K Pullup Resistor

PIN4 - Fan PWM Output, 5V Drive **CONN PIN1** PIN2 PIN<sub>3</sub> PIN4 +5/12V IO33 J4 **GND** IO13 J5 +5/12V IO34 **GND** IO14 +5/12V IO35 J6 GND 1025 J7 **GND** +5/12V IO39 **IO32** 

## JST SH (STEMMA QT/QWIIC)\*

**CONN PIN1 PIN2 PIN3 PIN4**J10 GND +3.3/5V IO21 IO22

\*1.27MM JUMPER HEADER: PIN1-2 -> +5V, PIN3-2 -> +3.3V

**CONN PIN1 PIN2 PIN3**J11 +5V GND +3.3V

**J8** USB2.0 on USB-C (USB can be connected when barrel connector power).

+5/12V 10 amps max. to board and fans. (5-14v range, needs to match devices on J4-J7)

P1 and P2: Standard WEMOS D1 Expansion Header