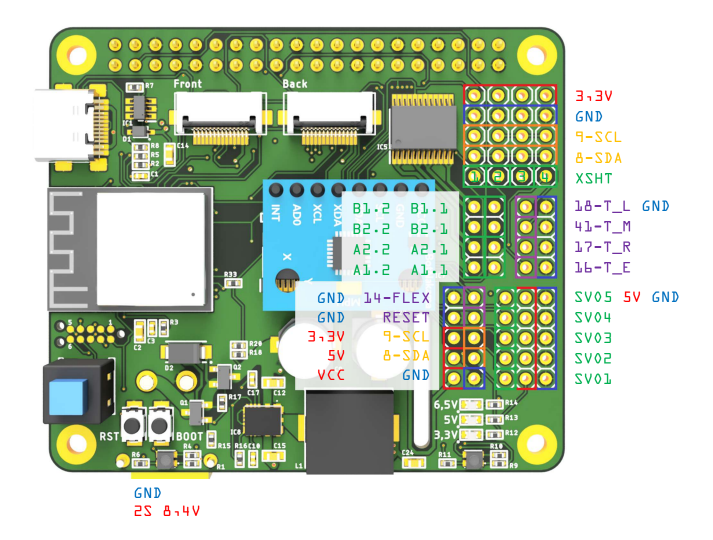
RoboCoreV3.2 Manual

Pinout



Voltage GND/Zero potential Communication protocol Digital output Analog/Digital input

<u>Warning before use!</u>



- Do not load a program onto the ESP32-S3 which continuously sends serial packets via USB.
- After powering up the RoboCore, always make sure that nothing is connected to the wrong pins. Always use the pinout diagram each time you change pins!
- Whenever the system is re-plugged or modified, ensure that the battery is always disconnected. Otherwise short circuits may occur on the PCB!

Download Mode

If no program can be uploaded to the ESP32-S3, it must be set to download mode. The following steps are necessary to do this:



- 1. Press and hold the BOOT and RESET button
- 2. Connect the RoboCore to the computer via USB
- 3. Release the RESET button while still holding the BOOT button
- 4. Release the BOOT button after a few seconds

Pinout

ESP32 GPI0	Pin name	Description	
1	1-PT_REF_L	Reflection sensor left.	
2			
	2-PT_L_1	Light sensor left outside.	
4	4-PT_L_0	Light sensor left inside.	
5	5-PT_R_0	Light sensor right inside.	
6	L-PT_R_1	Light sensor right	
		outside.	
7	7-PT_REF_R	Reflection sensor right.	
8	A-ZDA	Data lines for I2C.	
9	9-2CL	Data lines for I2C.	
10	10-PT_L_3	Light sensor left outside.	
11	11-PT_L_2	Light sensor left inside.	
13	12-PT_R_2	Light sensor right inside.	
13	13-PT_R_3	Light sensor right	
		outside.	
14	14-FLEX	A Flex sensor can be read	
		out here.	
15	15-VBAT	The battery voltage can be	
		measured with this pin.	
16	16-T_E	An input pull-up must be	
		defined in the software!	
		Buttons can be connected	
		to this pin. LOW = pressed	

17	17-T_R	An input pull-up must be defined in the software!	
		Buttons can be connected	
		to this pin. LOW = pressed	
18	18-T_L	An input pull-up must be	
		defined in the software!	
		Buttons can be connected	
		to this pin. LOW = pressed	
57	57-LMWY7	This pin determines the	
		motor speed.	
33	33-PWMA2	This pin determines the	
70	DI DUMBI	motor speed.	
34	34-PWMB1	This pin determines the	
7.5	DE DUMBO	motor speed.	
35	35-PWMB2	This pin determines the	
36	36-WHITE_L	motor speed.	
36	3P-MHTIF_F	Light sensor strip LED white left. HIGH = ON	
37	37-WHITE_R	Light sensor strip LED	
31	21-MUTIETK	white right. HIGH = ON	
38	38-WHITE Light sensor strip LED		
		white. HIGH = ON	
39	39-RED		
		red. HIGH = ON	
40	40-GREEN	Light sensor strip LED	
		green. HIGH = ON	
41	41-T_M	An input pull-up must be	
		defined in the software!	
		Buttons can be connected	
	<u> </u>	to this pin. LOW = pressed	
42	42-DS	New data enters the	
		register.	
47	47-STCP	Latches shifted data into	
		output registers.	
48	48-SHCP	Controls data shifting	
		within the register.	

Shiftregister GPI0	Pin Name	Description	
40 ₇ 0	AIN1-1	Determines the motor direction.	
Q1 ₁ 0	AIN2-1	Determines the motor direction.	
0210	BIN1.1	Determines the motor direction.	
03 10	BIN5-7	Determines the motor direction.	
Q4 1 D	AIN1-2	Determines the motor direction.	

Q5-0	AIN2.2	Determines the motor
4315	ATIVE	direction.
41 0	DTM1 7	
QL 1 D	BINT-5	Determines the motor
		direction.
Q7 ₇ 0	BIN5.5	Determines the motor
		direction.
QD - 1	ZTBYL	If the pin is set LOW, the
		motor driver is off and at
		HIGH it is on.
Q1.1	STBY2	If the pin is set LOW, the
6 T • T	21015	
		motor driver is off and at
		HIGH it is on.
Q2-1	THZX	A HIGH activates the TOF
		sensor.
Q3 ₁ 1	STHZX	A HIGH activates the TOF
		sensor.
Q4-1	ETHZX	A HIGH activates the TOF
		sensor.
Q5 ₁ 1	YZHT4	A HIGH activates the TOF
W 3 1 11	ASIIIT	
		sensor.
QL-1	QL .	External digital pin.
Q7 ₁ 1	Q7	External digital pin.

PWM Bus	Pin Name	Description		
СНО	ZVOI	A servo can be connected to this pin.		
CHI	2002	A servo can be connected to this pin.		
CH2	EOVZ	A servo can be connected to this pin.		
СНЗ	2004	A servo can be connected to this pin.		
СН4	2005	A servo can be connected to this pin.		
CH5	CH5	External PWM pin.		
CHL	CHF	External PWM pin.		
CH7	CH7	External PWM pin.		
СНВ	RED_L	RoboCore RGB red left, PWM inverted! 255 = OFF, O = ON		
CH9	GREEN_L	RoboCore RGB green left, PWM inverted! 255 = OFF, O = ON		
CHIO	BLUE_L	RoboCore RGB blue left, PWM inverted! 255 = OFF, D = ON		
CH77	RED_R	RoboCore RGB red right, PWM inverted! 255 = OFF, D = ON		

CHTS	GREEN_R	RoboCore RGB green right, PWM inverted! 255 = OFF, D = ON
CH13	BLUE_R	RoboCore RGB blue right, PWM inverted! 255 = OFF, D = ON

GPIO 💌	Input *	Output *	Pin assignment	Note	Arduino pinMode()
				Strapping Pin, Responsible for boot	
0	NO	NO	0-STAT	configuration, BOOT	
				Strapping Pin, JTAG, ADC 12Bit (4096), RTC,	
3	YES	YES	/	TOUCH3	
45	YES	YES	/	Strapping Pin, VSPI	
				Strapping Pin, use no pullup or pulldown	
46	YES	YES	/	resistor, LOG	
43	YES	YES	TXD0	TXD0	
44	YES	YES	RXD0	RXD0	
1	YES	YES	1-PT_REF_L	ADC 12Bit (4096), RTC, TOUCH	
2	YES	YES	2-PT_L_1	ADC 12Bit (4096), RTC, TOUCH	
4	YES	YES	4-PT_L_0	ADC 12Bit (4096), RTC, TOUCH	
5	YES	YES	5-PT_R_0	ADC 12Bit (4096), RTC, TOUCH	
6	YES	YES	6-PT_R_1	ADC 12Bit (4096), RTC, TOUCH	
7	YES	YES	7-PT_REF_R	ADC 12Bit (4096), RTC, TOUCH	
8	YES	YES	8-SDA	SDA, ADC 12Bit (4096), RTC, TOUCH	
9	YES	YES	9-SCL	SCL, ADC 12Bit (4096), RTC, TOUCH	
10	YES	YES	10-PT_L_3	SPI3_CS, ADC 12Bit (4096), RTC, TOUCH	
11	YES	YES	11-PT_L_2	SPI3_MOSI, ADC 12Bit (4096), RTC, TOUCH	
12	YES	YES	12-PT_R_2	SPI3_CLK, ADC 12Bit (4096), RTC, TOUCH	
13	YES	YES	13-PT_R_3	SPI3_MISO, ADC 12Bit (4096), RTC, TOUCH	
14	YES	YES	14-FLEX	ADC 12Bit (4096), RTC, TOUCH	
15	YES	YES	15-VBAT	ADC 12Bit (4096), RTC	
16	YES	YES	16-T_E	ADC 12Bit (4096), RTC	INPUT_PULLUP
17	YES	YES	17-T_R	ADC 12Bit (4096), RTC	INPUT_PULLUP
18	YES	YES	18-T_L	ADC 12Bit (4096), RTC	INPUT_PULLUP
19	YES	YES	D-	D-, ADC 12Bit (4096), RTC	
20	YES	YES	D+	D+, ADC 12Bit (4096), RTC	
21	YES	YES	21-PWMA1	RTC	
26	YES	YES	/		
33	YES	YES	33-PWMA2		
34	YES	YES	34-PWMB1	T	
35	YES	YES	35-PWMB2	SPI2_MOSI	
36	YES	YES	36-WHITE_L	SPI2_CLK	HIGH = ON
37	YES	YES	37-WHITE_R	SPI2_MISO	HIGH = ON
38	YES	YES	38-WHITE	coup or	HIGH = ON
39	YES	YES	39-RED	SPI2_CS	HIGH = ON
40	YES	YES	40-GREEN		HIGH = ON
41	YES	YES	41-T_M		INPUT_PULLUP
42	YES	YES	42-DS		
47	YES	YES	47-STCP		
48	YES	YES	48-SHCP		