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Мог	nitor Pinout Cu	ırrent Register	History Gra	ph Config	Moi	nitor	Pinout (Current Register	History	Graph	Config
		Pin number: 3, Type: 10, Voltage: 1.000 V, Input: Yes, Note: UART RXD0									
	3.3V 1 - 0 D			ND IO23 SPI MOSI	Milliseconds:	1000		Start Recording	Stop Record	ding	
RE:			□								
AD	C3 GPIO39 4 — 0 🗓	2/0.com	■ 35 GPI		Pin number: 3	35, Type:	6, Voltage: 0.0	000 V, Input: Yes, Note	e: ADC7 - In	put only	
AD AD		WIFI ESP- WROOM-32	34 GPI		Milliseconds:	1000		Start Recording	Stop Record	ding	
TOUCH9 AD	411		1	ND							
TOUCH8 AD		FCC 9D:2AC72-ESPWRO 0M32	20 CP	IO19 SPI MISO IO18 SPI SCK	Pin number: 2	21, Type:	12, Voltage: 0	.000 V, Input: Yes, No	te: I2C SDA		
DAC2 AD		•esp32io.com	9 GPI		Milliseconds:	1000		Start Recording	Stop Record	ding	
	C17 GPIO27 11 —		© 28 GPI								
TOUCH6 AD	C16 GPIO14 12 0	_C o₩	□ 0—26 GPI		Pin number: 3	32, Type:	6, Voltage: 0.5	538 V, Input: Yes, Note	e: ADC4, TC	UCH9	
	GND 14 — 0 I	3210	□ 0 25 GPI		Milliseconds:	1000		Start Recording	Stop Record	ding	
TOUCH4 AD	C14 GPIO13 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		□								
TX1 FLASH	H D3 GPIO10 17 0 0	EN	N 100 🗈 🔾 22 GPIO8	IO8 FLASH D1	Pin number: 3	33, Type:	6, Voltage: 0.0	052 V, Input: Yes, Note	e: ADC5, TC	UCH8	
FLASH (CMD GPI011 18 — © Vin 5V 19 — © ©		① ①—21 GPI ① ②—20 GPI	IO7 FLASH D0 IO6 FLASH CK	Milliseconds:	1000		Start Recording	Stop Record	ding	
Pin number: 2	3, Type: 11, Voltage: 0.00	00 V. Input: Yes. No									
Milliseconds:		Start Recording	Stop Recording				11, Voltage: 0.	.000 V, Input: Yes, Not	te: VSPI MIS	80	
					Milliseconds:	1000		Start Recording	Stop Record	ding	
Pin number: 3	6, Type: 6, Voltage: 0.00	0 V, Input: Yes, Not	e: ADC0 - SENSO	R VP							
Milliseconds: 1000 Start Recording Stop Recording							300 V, Input: No, Note: sp-idf/en/latest/esp32/				
					limitations for				арт готогот	о ропрпого	noradoammado
Pin number: 2	2, Type: 12, Voltage: 0.0	00 V, Input: Yes, No	ote: I2C SCL		Milliseconds:	1000		Start Recording	Stop Record	ding	
Milliseconds:	1000	Start Recording	Stop Recording								
					Pin number: 1	18, Type:	11, Voltage: 0.	.000 V, Input: Yes, Not	te: VSPI CL	K or input di	igital
Pin number: 3	9, Type: 6, Voltage: 0.00	0 V, Input: Yes, Not	e: ADC3 - SENSO	R_VN	Milliseconds:	1000		Start Recording	Stop Record	ding	
Milliseconds:	1000	Start Recording	Stop Recording								
Pin number: 1	, Type: 10, Voltage: 1.00	0 V. Input: Yes. Not	e: UART TXD0 or i	input digital		spressif.	com/projects/e	300 V, Input: No, Note: sp-idf/en/latest/esp32/			
Milliseconds:	. ,,	Start Recording	Stop Recording	. 3	Milliseconds:		<u> </u>	Start Recording	Stop Record	dina	
					5555.146.					9	
Pin number: 3	4, Type: 6, Voltage: 0.00	0 V, Input: Yes, Not	e: ADC6 - Input on	ly	Pin number: 5	5 Type 8	3 Voltage: 1.00	00 V Input Yes Note	input digital	VSPLCS0	PWM

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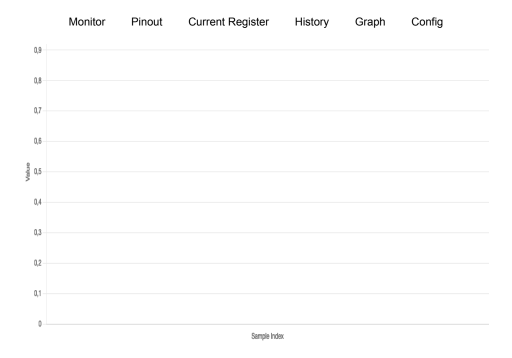
Мо	nitor	Pinout	Curre	ent Register	History	Graph	Config			
Pin number: 27, Type: 6, Voltage: 3.300 V, Input: No, Note: ADC2 is in use by Wi-Fi. Please see https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/adc.html#adc-limitations for more info										
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
				.,						
		10, Voltage:	3.300	V, Input: No, Not	•		ommunication			
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
Pin number: 14, Type: 6, Voltage: 3.300 V, Input: No, Note: ADC2 is in use by Wi-Fi. Please see https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/adc.html#adc-limitations for more info										
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
Pin number: 16, Type: 10, Voltage: 3.300 V, Input: No, Note: rxPin pin for Modbus communication										
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
Pin number: 12, Type: 6, Voltage: 3.300 V, Input: No, Note: ADC2 is in use by Wi-Fi. Please see https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/adc.html#adc-limitations for more info										
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
Pin number:	4, Type: 6	6, Voltage: 3.3	300 V,	Input: No, Note:	dePin pin for	Modbus cor	nmunication			
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
Pin number: 0, Type: 6, Voltage: 3.300 V, Input: No, Note: ADC2 is in use by Wi-Fi. Please see https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/adc.html#adc-limitations for more info										
Milliseconds:	1000			Start Recording	Stop Recordi	ing				
Pin number: 13, Type: 6, Voltage: 3.300 V, Input: No, Note: ADC2 is in use by Wi-Fi. Please see https://docs.espressif.com/projects/esp-idf/en/latest/esp32/api-reference/peripherals/adc.html#adc-limitations for more info										
Milliseconds:	1000			Start Recording	Stop Recordi	ing				

	Monitor	Pinout	Curre	ent Register	History	Graph	Config
Milliseco	nds: 1000			Start Recording	Stop Record	ding	
Pin numb	per: 9, Type: 1	I, Voltage: 1.	000 V,	Input: Yes, Note:	SD D2		
Milliseco	nds: 1000			Start Recording	Stop Record	ding	
Pin numb	per: 10, Type:	1, Voltage: 0).000 \	/, Input: Yes, Note	e: SD D3		
Milliseco	nds: 1000			Start Recording	Stop Record	ding	
Pin numb	per: 8. Type: 1	I. Voltage: 0.	000 V.	Input: Yes, Note:	SD2 SPIWE	P HS1 DATA	\ 1
	nds: 1000	, .	,	Start Recording	Stop Record		
Pin numl	per 11 Type	1 Voltage: 1	000 V	/, Input: Yes, Note	· SPICS0 C	MD	
Milliseco		i, ronago		Start Recording	Stop Record		
Pin numh	ner: 7 Tyne: 1	I Voltage: 1	000 V	Input: Yes, Note:	SD0 SPIO I	HS1 DATA N	1
Milliseco		r, voltage. 1.	000 V,	Start Recording	Stop Record		,
Din numb	or: 6 Typo: 1	1 Voltago: 0	000 \/	Input: Yes, Note:	cognalo di d	olook tompoi	rizzato
	nds: 1000	i, voitage. o.	000 V,	Start Recording	Stop Record		122810

Select Register Address: or gpio value

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