	Monitor	Pinout	Current Register	History	Graph	Config			
	RESET	3.3V 1 —0 EN 2 —0		□ ○□ ○	38 GND 37 GPIO23	SPI MOSI			
	ADC0	GPIO36 3 — O			36 GPIO22 35 GPIO1	I2C SCL TX0			
	ADC3	GPIO39 4 — O	WIFE ESP- WROOM		34 GPIO3	RX0			
	ADC7	GPI035\ 6 -0			33 GPIO21	I2C SDA			
TOUCH9	ADC4	GPIO32 7 —			32 GND				
TOUCH8		GPIO33 8			31 GPIO19	SPI MISO			
DAC1	ADC18	GPIO25 9	Mach 32in co	m	30 GPIO18	SPI SCK			
DAC2	ADC19	GPIO26 10 —			29 GPIO5 28 GPIO17	SPI SS			
TOUCH7		GPIO27 11 — 0 GPIO14 12 — 0	①	0	27 GPI016	RX2			
TOUCH5		GPIO12 13 — 0	© I' - "co	W.	26 GPIO4	ADC10	TOUCH0		
		GND 14—0	2010	_	25 GPIO0	ADC11	TOUCH1		
TOUCH4	ADC14	GPIO13 15—0	(I)	: 1 0	24 GPIO2	ADC12	TOUCH2		
	LASH D2	GPIO9 16 -			23 GPIO15	ADC13	TOUCH3		
	LASH D3	GPIO10 17 0			22 GPIO8	FLASH D1			
FL	ASH CMD	GPIO11 18—0			21 GPI07	FLASH D0			
		Vin 5V 19 — 0			20 GPIO6	FLASH CK			
Pin numl	per: 23, Ty	pe: 11, Voltage:	0.000 V, Input: Yes, I	Note: VSPI M	OSI or input	digital			
Milliseco	nds: 1000)	Start Recording	g Stop Reco	rding				
Din numl	oor: 36 Tu	no: 6 Voltago:	3.300 V, Input: Yes, N	oto: ADCO S	ENSOD VI	5			
			<u> </u>		_				
Milliseco	nds: 1000)	Start Recording	Stop Recor	ding				
Pin numl	oer: 22, Ty	pe: 12, Voltage	: 1.000 V, Input: Yes, I	Note: I2C SCL	-				
Milliseco	nds: 1000)	Start Recording	Stop Recor	rding				
Pin number: 39, Type: 6, Voltage: 3.300 V, Input: Yes, Note: ADC3 - SENSOR VN									
Milliseco			Start Recording		_				
	1000	•	Otal Creoording	g Otop Necci	unig				
D'	4	. 40 \/-!(4 000 W Inc. (West N		/D0 1	at - 21 - 1			
			1.000 V, Input: Yes, N		•	aigitai			
Milliseco	nds: 1000)	Start Recording	g Stop Recor	ding				
Pin numl	oer: 34, Ty	pe: 6, Voltage:	3.300 V, Input: Yes, N	ote: ADC6 - Ir	nput only				

Monitor Pinout Curre	ent Register	History	Graph	Config
Pin number: 3, Type: 10, Voltage: 1.000 \	/, Input: Yes, Note	: UART RXD	0	
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
Pin number: 35, Type: 6, Voltage: 3.300 V	/, Input: Yes, Note	: ADC7 - Inp	ut only	
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
Pin number: 21, Type: 12, Voltage: 1.000)			
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
Pin number: 32, Type: 6, Voltage: 3.300 V	· ·			
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
D: 1 00 T 0 V II 0 000 V	, , , , , , , , , , , , , , , , , , ,	4005 TO	10110	
Pin number: 33, Type: 6, Voltage: 3.300 \				
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
			_	
Pin number: 19, Type: 11, Voltage: 0.000) · ·			
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
Pin number: 25, Type: 6, Voltage: 3.300 \https://docs.espressif.com/projects/esp-id				
limitations for more info				
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
Pin number: 18, Type: 11, Voltage: 0.000	V, Input: Yes, Not	e: VSPI CLK	or input dig	ital
Milliseconds: 1000	Start Recording	Stop Recordi	ng	
Pin number: 26, Type: 6, Voltage: 3.300 \				
https://docs.espressif.com/projects/esp-id limitations for more info	mennatesvesp32/	apı-rerererice	penpherals	vauc.num#auc
Milliseconds: 1000	Start Recording	Stop Recordi	ng	

Pin number: 5, Type: 8, Voltage: 1.000 V, Input: Yes, Note: input digital VSPI CS0, PWM

Мо	onitor	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		
Dia awahan	47 T	40 Valta	2 200	V laavit Na Nati	t.Din nin fa			
	· •	Tu, voitage:	3.300	V, Input: No, Note	•		ommunication	
Milliseconds:	1000			Start Recording	Stop Recordi	ng		
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	ng		
Pin number:	16, Type:	10, Voltage:	3.300	V, Input: No, Note	e: rxPin pin fo	or Modbus c	ommunication	
Milliseconds:	1000			Start Recording	Stop Recordi	ng		
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.	300 V,	Input: No, Note: o	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	ng		
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	ng		

	Monitor	Pinout	Current Register	History	Graph	Cont	
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		
Pin numb	er: 9, Type: 1	1, Voltage: 1	.000 V, Input: Yes, Note	SD D2			
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		
D: .	40 T	4 3 4 11	4 000 1/1 1 1 1 1 1 1 1 1	00.00			
Pin numb	er: 10, Type:	1, Voltage:	1.000 V, Input: Yes, Not	e: SD D3			
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		
Pin numb	er: 8, Type: 1	I, Voltage: 0	.000 V, Input: Yes, Note	SD2 SPIW	P HS1 DATA	\ 1	
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		
Pin numb	er: 11, Type:	1, Voltage:	0.000 V, Input: Yes, Note	e: SPICS0 C	CMD		
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		
Pin numb	er: 7, Type: 1	I, Voltage: 0	.000 V, Input: Yes, Note	SD0 SPIQ	HS1 DATA ()	
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		
Pin number: 6, Type: 1, Voltage: 1.000 V, Input: Yes, Note: segnale di clock temporizzato							
Millisecor	nds: 1000		Start Recording	Stop Recor	ding		

Select Register Address: or gpio value

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