											ТОПСНО	TOUCH1	тоисна	тоиснз				FSD32-DevKitC v4 Dine
ISOM	I2C SCL	TXD0	RXD0	Ic SDA		MISO	SPI SCK	SPI SS	TXD	RXD	ADC2_0 TOU	ADC2_1 TOU	ADC2_2 TOU	ADC2_3 TOU	SD1	SD0	CLK	ח-1502
IO23 SPI MOSI		_				IO19 SPI MISO		_					_			_		
	~ 1022	<u>0</u>	103 ~	<b>~</b> 1021	4		<b>~</b> 1018	<u>2</u> 01 ~	<b>~</b> 1017	<b>~</b> 1016	<b>~</b> 104	00I ~	~ IO2	<b>~</b> 1015	80 ~	<b>~</b> 107	90I ~	Σ
GND 36 ~	39 ~	1 41 ~	→ 40 ~	₹ 45~	NC	38∼	€ 35 ~	34 ~	27~	≥ 25~	24 ~	≥ 23 ~	22 ~	21 ~	33	32 ~	31	~ PWM
	X		WIFE ESP-WROOM-32		E 211-161007	FCC ID ZAC7Z-ESPWROOWI32									001 1: EM			
3.30	.05	80	10	~11	12	~13	14	15	16	17	18	GND	20	28	- 58	30	5V	~ PWM
Z	1036 ~ 05	1039 ~ 08	1034 ~ 10	l035 ~	1032 ~ 12	N 233 ~	1025 ~ 14	1026 ~ 15	1027 <mark>~ 16</mark>	1014 ~ 17	1012 ~ 18	J	1013 ~ 20	109 ~ 28	1010 ~ 29	1011 ~ 30		₹
	ADC1_0	ADC1_3	ADC1_6	ADC1_7	ADC1_4	ADC1_5	ADC2_8	ADC2_9	ADC2_7	ADC2_6	ADC2_5		ADC2_4					//:
	SVP	SVN			ТОИСН	TOUCH8	DAC_1	DAC_2	TOUCH7	ТОИСНЕ	<b>TOUCH5</b>		TOUCH4			CMD		1
	Input only	Input only	Input only	Input only														//.outtd most noitomostic no boood

documentation/esp32-wroom-32 datasheet en.pdf www.espressif.com/sites/default/files/ Based on information from https://

ESP32 for busy people Explorations

~ PWM

**ESP32-DevKitC v4 Pins** 

You can download a printable version of this map from the lecture page.