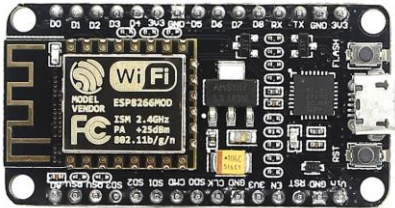


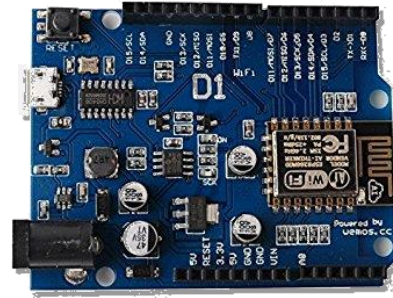
PORTA INPUT ANALÓGICO

A0

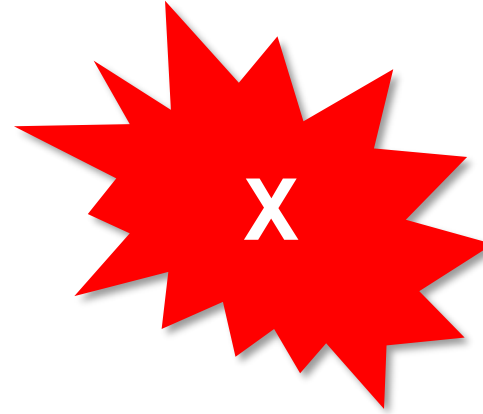
ESP8266 – PLACA NODEMCU



ESP8266 – PLACA D1

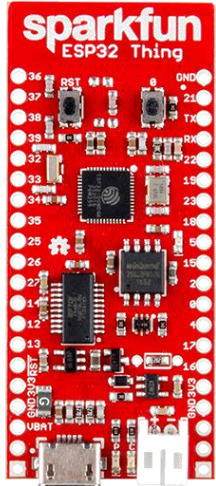


PORTA INPUT ANALÓGICO



ESP8266 – PLACA ESP-01

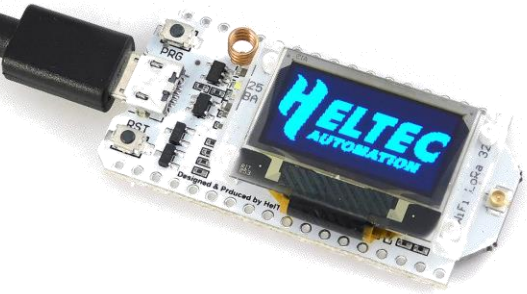
ESP32 – SPARKFUN ESP32 THING



	INPUT ANALÓGICO
PORTA	
0	OK
1 (tx)	X
2	OK
3 (rx)	X
4	OK
5 (led)	X
12	X
13 até 15	OK
16 até 19	X
21 até 23	X
25 até 27	OK
32 até 39	OK

0 a 4095
(12 bits)

ESP32 – HELTEC WiFi LoRa



	INPUT ANALÓGICO
PORTA	
0	OK
1 (tx)	X
2	OK
3 (rx)	X
4	OK
5	X
12 até 15	OK
16 até 19	X
21 até 23	X
25	OK
26	X
27	OK
32 e 33	X
34 até 39	OK

0 a 4095
(12 bits)

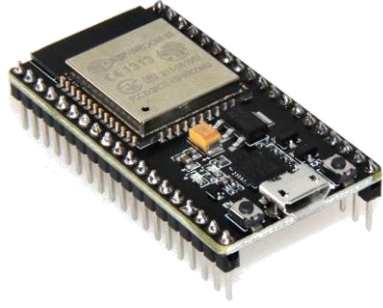
ESP32 – NodeMCU-32S



	INPUT ANALÓGICO
PORTA	
1 (tx0)	X
2	OK
3 (rx0)	X
4	OK
5	X
12 até 15	OK
16 (rx2)	X
17 (tx2)	X
18 e 19	X
21 até 23	X
25 até 27	OK
32 até 35	OK

0 a 4095
(12 bits)

ESP32 – NodeMCU-32S



	INPUT ANALÓGICO
PORTA	
0	OK
1 (tx0)	X
2	OK
3 (rx0)	X
4	OK
5	X
12 até 15	OK
16 até 19	X
21 até 23	X
25 até 27	OK
32 até 35	OK

0 a 4095
(12 bits)