

row	pin Board	PIO BCM	IN	OUT	wat	kleur	uitleg
1	1				3V3	paars	Vcc=3,3V
1	2				5V		binnenkant printplaat
2	3	2		SDA	5V		
2	4				5V		
3	5	3	IN	SCL			
3	6			GND	ground		
4	7	4	IN				joystick-button C drukken
4	8	14					
5	9				ground		ground
5	10	15					
6	11	17					joystick-button Up - boven
6	12	18					
7	13	27					joystick-button Links
7	14				ground		
8	15	22					joystick-button Down - onder
8	16	23					joystick-button Rechts
9	17				3V3		
9	18	24					
10	19	10					
10	20				ground		
11	21	9					
11	22	25					
12	23	11					
12	24	8					
13	25						
13	26	7					
14	27	0					
14	28	1					
15	29	5					button A
15	30				ground		
16	31	6					button B
16	32	12					
17	33	13					
17	34				ground		
18	35	19					
18	36	16					
19	37	26					
19	38	20					
20	39				ground		
20	40	21					
programs		OLED_bonnet_NTC.py					
	temp-logging.py						
	lees_log_temp.nu						
	tempmodule.graden						
	temp-log-continu						
	write-file-csv.py						
	test.leds.py						
	leds.py						