Pinbelegung Kaffeekontrolle

Rpi 3 Stand 09.02.2017

Typi 3	Stariu	09.02.2017			
Pin	BCM	Name	Verwendung		
1	-	3,3V	3,3V		
2	-	5V	5V		
3	2	SDA			
4	-	5V	5V		
5	3	SCL			
6	-	GND	GND		
7	4	GPIO7	O_LCD_RS		
8	14	TxD			
9	ı	GND	GND		
10	15	RxD			
11	17	GPIO0	O_LCD_E		
12	18	GPIO1	O_LCD_D4		
13	27	GPIO2	O_LCD_LED		
14	-	GND	GND		
15	22	GPIO3	O_LCD_D5		
16	23	GPIO4	O_LCD_D6		
17	-	3,3V	3,3V		
18	24	GPIO5	O_LCD_D7		
19	10	MOSI	RF522_MOSI		
20	-	GND	GND		
21	9	MISO	RF522 MISO		
22	25	GPIO6	RF522_RST		
23	11	SCLK	RF522_SCK		
24	8	CE0	RF522_SDA		
25	-	GND	GND		
26	7	CE1	I_Mahlwerk		
27	0	ID_SD	I ² C		
28	12	ID_SC	I ² C		
29	5	GPIO21	I_Wasser		
30	-	GND	GND		
31	6	GPIO22	O_Freigabe		
32	12	GPIO26	I_Taster_minus		
33	13	GPIO23	O_RGB_R		
34	-	GND	GND		
35	19	GPIO24	O_RGB_G		
36	16	GPIO27	I_Taster_plus		
37	26	GPIO25	O_RGB_B		
38	20	GPIO28	I_TasterM		
39	-	GND	GND		
40	21	GPIO29	I_TasterOk		

Verwendung	Name	BCM	Pin	Pin	BCM
3,3V	3,3V	-	1	2	-
	SDA	2	3	4	-
	SCL	3	5	6	-
O_LCD_RS	GPIO7	4	7	8	14
GND	GND	ı	9	10	15
O_LCD_E	GPI00	17	11	12	18
O_LCD_LED	GPIO2	27	13	14	-
O_LCD_D5	GPIO3	22	15	16	23
3,3V	3,3V	-	17	18	24
RF522_MOSI	MOSI	10	19	20	-
RF522_MISO	MISO	9	21	22	25
RF522_SCK	SCLK	11	23	24	8
GND	GND	ı	25	26	7
I ² C	ID_SD	0	27	28	12
I_Wasser	GPIO21	5	29	30	-
O_Freigabe	GPIO22	6	31	32	12
O_RGB_R	GPIO23	13	33	34	-
O_RGB_G	GPIO24	19	35	36	16
O_RGB_B	GPIO25	26	37	38	20
GND	GND	-	39	40	21

Freie Pins	4
Verwendete Pin	36

Name	Verwendung
5V	5V
5V	5V
GND	GND
TxD	
RxD	
GPIO1	O_LCD_D4
GND	GND
GPIO4	O_LCD_D6
GPIO5	O_LCD_D7
GND	GND
GPIO6	RF522_RST
CE0	RF522_SDA
CE1	I_Mahlwerk
ID_SC	I ² C
GND	GND
GPIO26	I_Taster_minus
GND	GND
GPIO27	I_Taster_plus
GPIO28	I_TasterM
GPIO29	I_TasterOk