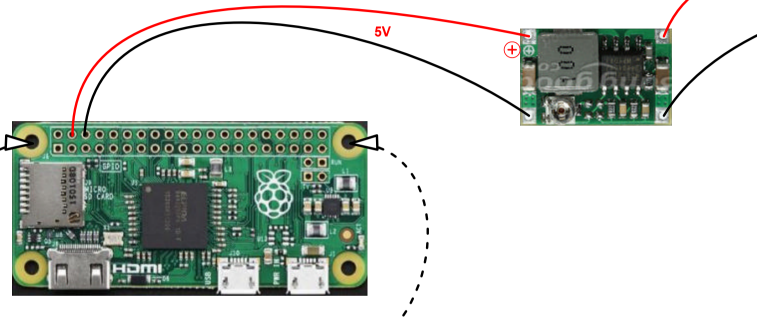


12 - 15V von Netzteil





gPiO#	NAME				ADAME	QPNO
	3.3 VDC Power	+	00	11	5,0 VOC Paver	
8	SOAL (GC)	•	00	*	S.8 VGC Power	
9	QPIO 9 SCL1 (IZC)	36	00		Ground	
7	GPID 7 GPCLK8	*	00	-	GPIO 15 THO (UART)	15
	Ground	0	00	8	GPIO 16- RxD (UART)	16
0	GPIO 0	=	00	12	GPIO 1 FCM_CUXPWIND	1
2	GPIO 2	п	00	¥	Ground	
3	GPIO 3	Ħ	00	¥	GPI0-6	4
	3.3 VDC Power	'n	00	Ħ	GPIO S	5
12	SPIO 12 MOSI (SPI)	2	00	8	Ground	
13	6PIO 13 MISO (8PI)	11	00	13	0PIO 6	6
14	GPID 14 9CLK (SPI)	п	00	¥	GPIO 10 CE0 (SPI)	10
	Ground	12	00	¥	CP40 11 CE1 (SP6)	11
30	SOAD (EC ID EEPRON)	n	0 0	2	(QC ID EEPROW)	31
21	0P/0 ZI GPCLKI	n	00	8	Oround	
22	GPIO 22 GPCLK2	=	00	8	GPIO 26 PWIND	26
23	GPIO 20 PWM1	я	00	¥.	Ground	
24	SPIO 31 PCM_FEPWING	10	00	2	6910 27	27
25	000 25	10	00	и	GPIO 28 POM_DIN	28
	Ground	8	00	n	GPID 29 PCM_DOUT	29