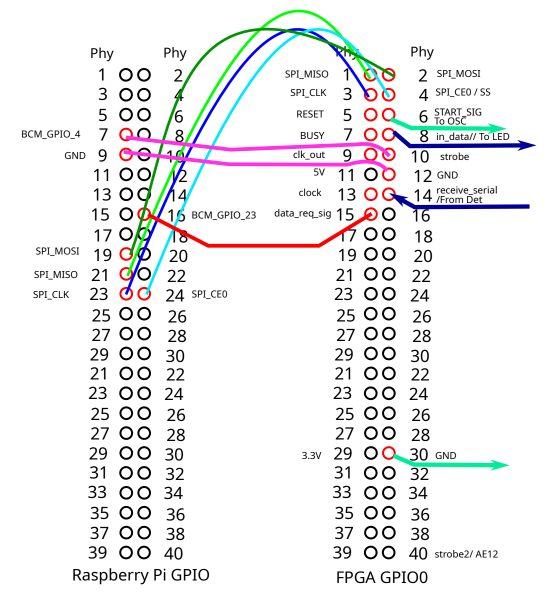
## 8B13B\_CRC



BCM	wPi	Name	   Mode	V		3B		   Mode	Name	wPi	BCM
2 3 4	8 9 7	3.3v SDA.1 SCL.1 GPIO.7	IN IN IN	1 1	1 3 5 7	2 4 6 8	0	IN	5v 5v 0v TxD	15	14
17 27 22	0 2 3	Ov GPIO. 0 GPIO. 2 GPIO. 3	IN IN IN	0	9 11 13 15	10 12 14	0	IN IN IN	RxD   GPIO. 1   Ov   GPIO. 4	16 1 4	15 18 23
İ	İ	3. 3v		-	17	16	0	IN	GP10. 5	5	24
10 9 11	12 13 14	MOSI MISO SCLK	ALTO ALTO ALTO	0	19 21 23	20 22 24	0	IN OUT	Ov GPIO. 6 CEO	6 10	25 8
0 5 6	30 21 22	0v SDA. 0 GPIO. 21 GPIO. 22	IN IN IN	1 1	25 27 29 31	26 28 30 32	1 1 0	OUT IN IN	CE1 SCL. 0 Ov GPIO. 26	11 31 26	7
13 19 26	23 24 25	GPIO. 23 GPIO. 24 GPIO. 25 OV	IN IN IN IN	0 0	33 35 37 39	34 36 38 40	0	I IN I IN I IN I IN	OV GPIO. 27 GPIO. 28 GPIO. 29	27 28 29	12 16 20 21
   BCM	     wPi 	00      Name	     Mode 		i   Phys	ical 3B	   V			29     wPi	21       BCM   

		GF	) O OI	P1)		
PIN_V12	GPIO_0[0]	1	•	2	GPIO_0[1]	PIN_AF7
PIN_W12	GPIO_0[2]	3	• •	4	GPIO_0[3]	PIN_AF8
PIN_Y8	GPIO_0[4]	5	• •	6	GPIO_0[5]	PIN_AB4
PIN_W8	GPIO_0[6]	7	•	8	GPIO_0[7]	PIN_Y4
PIN_Y5	GPIO_0[8]	9		10	GPIO_0[9]	PIN_U11
	5V	11		12	GND	
PIN_T8	GPIO_0[10]	13		14	GPIO_0[11]	PIN_T12
PIN_AH5	GPIO_0[12]	15		16	GPIO_0[13]	PIN_AH6
PIN_AH4	GPIO_0[14]	17		18	GPIO_0[15]	PIN_AG5
PIN_AH3	GPIO_0[16]	19		20	GPIO_0[17]	PIN_AH2
PIN_AF4	GPIO_0[18]	21		22	GPIO_0[19]	PIN_AG6
PIN_AF5	GPIO_0[20]	23		24	GPIO_0[21]	PIN_AE4
PIN_T13	GPIO_0[22]	25		26	GPIO_0[23]	PIN_T11
PIN_AE7	GPIO_0[24]	27		28	GPIO_0[25]	PIN_AF6
	3.3V	29		30	GND	
PIN_AF9	GPIO_0[26]	31		32	GPIO_0[27]	PIN_AE8
PIN_AD10	GPIO_0[28]	33		34	GPIO_0[29]	PIN_AE9
PIN_AD11	GPIO_0[30]	35		36	GPIO_0[31]	PIN_AF10
PIN_AD12	GPIO_0[32]	37		38	GPIO_0[33]	PIN_AE11
PIN_AF11	GPIO_0[34]	39		40	GPIO_0[35]	PIN_AE12