## I/O Mappings

Arduino	GPIO			PWM	Int	Dir	Muxed with	Initial setup
IDE ID	Source	Pin	Linux	Linux				
100	Cypr	GPORT4_BIT6_PWM2	50	N/A	-	BI	UARTO_RXD	I w/ pullup off
101	Cypr	GPORT4_BIT7_PWM0	51	N/A	-	BI	UARTO_TXD	I w/ pullup off
102	SoC	GPIO<6>	14	-	0	BI	-	I w/ pullup off
	(Cypr)	(GPORT0_BIT4_PWM7)	(32*)					
103	SoC	GPIO<7>	15	3	1	BI	(PWM)	I w/ pullup off
	(Cypr)	(GPORT0_BIT2_PWM3)	(18*)					
104	Cypr	GPORT1_BIT4_PWM6	28		-	BI	-	I w/ pullup off
105	Cypr	GPORT0_BIT1_PWM5	17	5	-	BI	(PWM)	I w/ pullup off
106	Cypr	GPORT1_BIT0_PWM6	24	6	-	BI	(PWM)	I w/ pullup off
107	Cypr	GPORT1_BIT3_PWM0	27		-	BI	-	I w/ pullup off
108	Cypr	GPORT1_BIT2_PWM2	26		-	BI	-	I w/ pullup off
109	Cypr	GPORT0_BIT3_PWM1	19	1	-	BI	(PWM)	I w/ pullup off
IO10	Cypr	GPORT0_BIT0_PWM7	16	7	-	BI	(PWM) SPI1_SS_B	I w/ pullup off
IO11	Cypr	GPORT1_BIT1_PWM4	25	4	-	BI	(PWM) SPI1_MOSI	I w/ pullup off
IO12	Cypr	GPORT3_BIT2_PWM3	38		-	BI	SPI1_MISO	I w/ pullup off
IO13	Cypr	GPORT3_BIT3_PWM1	39		-	BI	SPI1_SCK	I w/ pullup off
IO14	Cypr	GPORT4_BIT0_PWM6	44		-	BI	AD7298:VIN0	I w/ pullup off
IO15	Cypr	GPORT4_BIT1_PWM4	45		-	BI	AD7298:VIN1	I w/ pullup off
IO16	Cypr	GPORT4_BIT2_PWM2	46		-	BI	AD7298:VIN2	I w/ pullup off
IO17	Cypr	GPORT4_BIT3_PWM0	47		-	BI	AD7298:VIN3	I w/ pullup off
IO18	Cypr	GPORT4_BIT4_PWM6	48		-	BI	AD7298:VIN4	I w/ pullup off
IO19	Cypr	GPORT4_BIT5_PWM4	49		-	BI	AD7298:VIN5	I w/ pullup off

## I/O Function Muxing

-	Mux selector	Cypress GPIO pin	Linux	Dir	Initial setup	
0	1		GPIO ID			
UARTO_RXD	100	GPORT3_BIT4_PWM7	40	0	<mark>???</mark>	
UARTO_TXD	IO1	GPORT3_BIT5_PWM5	41	0	<mark>???</mark>	
SPI1_SS_B	IO10	GPORT3_BIT6_PWM3	42	0	<mark>???</mark>	
SPI1_MOSI	IO11	GPORT3_BIT7_PWM1	43	0	<mark>???</mark>	
SPI1_MISO	IO12	GPORT5_BIT2_PWM3	54	0	<mark>???</mark>	
SPI1_SCK	IO13	GPORT5_BIT3_PWM1	55	0	<mark>???</mark>	
AD7298:VIN0	IO14	GPORT3_BIT1_PWM5	37	0	0	
AD7298:VIN1	IO15	GPORT3_BIT2_PWM3	36	0	0	
AD7298:VIN2	IO16	GPORTO_BIT7_PWM1	23	0	0	
AD7298:VIN3	IO17	GPORTO_BIT6_PWM3	22	0	0	
AD7298:VIN4	IO18	GPORTO_BIT5_PWM5	21	0	0	
AD7298:VIN5	IO19	GPORTO_BIT4_PWM7	20	0	0	
IO2 via SoC	IO2 via Cypress	GPORT1_BIT7_PWM0	31	0	<mark>???</mark>	
GPIO<6>	GPORT0_BIT4_PWM7					
IO3 via SoC	IO3 via Cypress	GPORT1_BIT6_PWM2	30	0	<mark>???</mark>	
GPIO<7>	GPORT0_BIT2_PWM3					
I2C	(AD7298:VIN4 or IO18)	GPORT1_BIT5_PWM4	29	0	1	
	and					
	(AD7298:VIN5 or IO19)					