TL;DR	WPi#	Ex#	Name			Name	Ex#	WPi#	TL;DR
Power			5V ₀	1 2	2	GND			
Analog to Digital: Analog In			ACD AIN	3 4	4	UART RTSN	173	1	Request to send
Clear to send		174	UART CTSN	5 6	6	UART RXD	171	16	Receive
Master out, Slave in	12	192	SPI MOSI	7 8	8	UART TXD	172	15	Transmit
Master in, Slave out	13	191	SPI MISO	9 1	10	SPI CLK	189	14	Clock
Slave Select (Active Low)	10	190	SPI CSN	11 1	12	PWR ON			
		21	XE	13 1	14	I2C SCL	210	9	Clockline, sync data
	7	18	XE	15 1	16	I2C SDA	209	8	Data line
	3	22	XE	17 1	18	XE	19	4	
	22	30	XE	19 2	20	XE	28	21	
	26	29	XE	21 2	22	XE	31	23	
Analog to Digital: Analog In			ADC AIN	23 2	24	XE	25	11	
	5	23	XE	25 2	26	XE	24	6	
	27	33	XE	27 2	28	GND			
Power			V _{DD} IO 1.8v	29	30	GND			