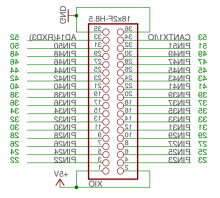
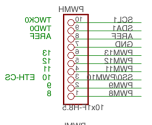


GND

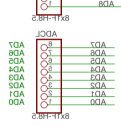
12V-2 **O**-12V





		PWINL		
	7	8	PWM7	
	9	7	PWM6	
	5	\sim_{9}	PWM5	
SD-CS	6 5 4	\simeq	SS1/PWM4	
	3	4	PWM3	
	3	\simeq ϵ	PWM2	
UTXD	- 1	$\stackrel{2}{\sim}$	XT	
ŪRXD	0	1	RX	
8x1F-H8.5				

5V-1 ← +5VEXT	
5V-1 O +5VEXI	ADCH
5V-2 OGND	CANTX0 8
5V	CANRX0 $7 \stackrel{\frown}{\sim}$
VG	DAC1 6
	DACO(CANRX1) 5
	AD11(TXD3) 4
	AD10 3
12V-1+12VEXT	AD9 2
1-421) t



AD8

