

PIC 18F2620 Pin		Beschreibung	Arduino Nano Pin		
20		5V Plus	27	5V+	
8,19		5V Minus	29, 4	5V-	
13		PWM Ausgang	12	D9	Output
14		Freigabe	8	D5	Output
2		Idle Pwm	25	A6	Input
3		TPS nor (Sollwert)	19	A0	Input
4		TPS inv	20	A1	Input
5		PPS	21	A2	Input
7		PPS half	22	A3	Input
6		Idle up On/Off	7	D4	Input
22		Closed Wert	23	A4	Input
23		Open Wert	24	A5	Input
24		Idle up Wert	26	A7	Input
26		Diag	9	D6	Input
27		Inv	10	D7	Input
28		Esp	11	D8	Input
		Stö DK	5	D2	Output
		Stö WG	6	D3	Output

