

X2

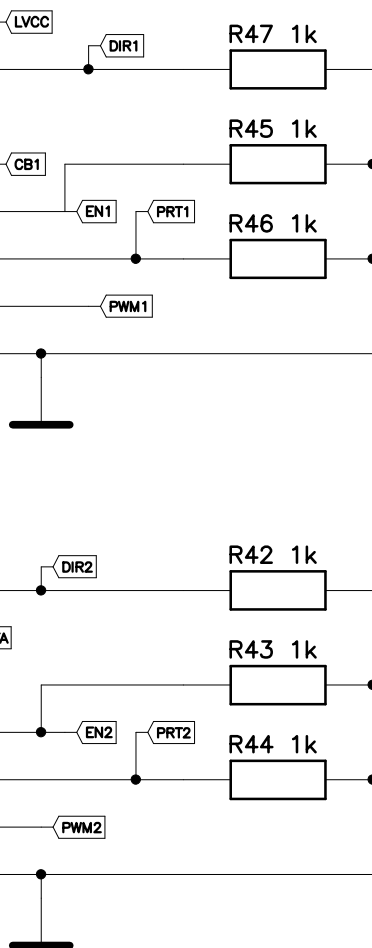
Address	Net	N
Power	VCC	1
Signal	DIR	2
Signal	Delta	3
Signal	Current	4
Signal	Drive_ON	5
Signal	Protect	6
Signal	PWM	7
Power	GND	8

IDC8

X3

Address	Net	N
Power	VCC	1
Signal	DIR	2
Signal	Delta	3
Signal	Current	4
Signal	Drive_ON	5
Signal	Protect	6
Signal	PWM	7
Power	GND	8

IDC8



X1

Address	Net	N
Power	PWM_VCC	1
Power	AGND	2

CONN2_VINT

X4

Address	Net	N
Power	MOTOR1+	1
Power	MOTOR1-	2

CONN2_VINT

X5

Address	Net	N
Power	MOTOR2+	1
Power	MOTOR2-	2

CONN2_VINT

XT1

Address	Net	N
Power	AVCC+	1
Power	AGND	2
Power	AVCC-	3

CONN_3

