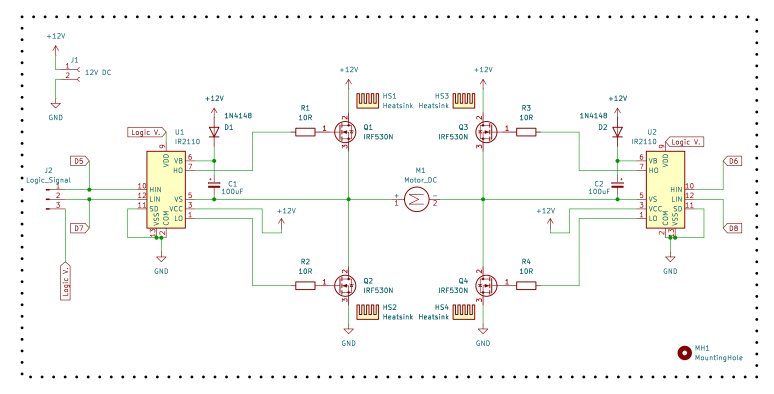
## MCU File: untitled.kicad\_sch

## IR2110 FULLBRIDGE & PWM & Arduino UNO



Pin Isim		Tanım
1	LO	LowSide Gate Drive Output
2	COM	LowSide Return
3	Vcc	LowSide Supply
4	NC	_
5	Vs	HighSide Floating Supply Return (Offset Voltage)
6	Vb	HighSide Floating Supply
7	НО	HighSide Gate Drive Output
		·

Pin Isim	Tanım
8 NC	=
9 Vdd	Logic Suply
10 HIn	Logic Input for HighSide Gate Driver Output(HO)
11 SD	Logic Input for ShutDown
12 Lln	Logic Input for LowSide Gate Driver Output(LO)
13 Vss	Logic GND
14 NC	<u> </u>

YouTube					
Dr.TRonik					
Sheet: /					
File: IR2110_final.kicad_sch					
Title: IR2:	110_Motor_Drive				
Size: A4	Date: 2024-06-03	Rev: Final			
KiCad E.D.A.	8.0.3	ld: 1/2			

