

Alfahri Rifli Fuhra

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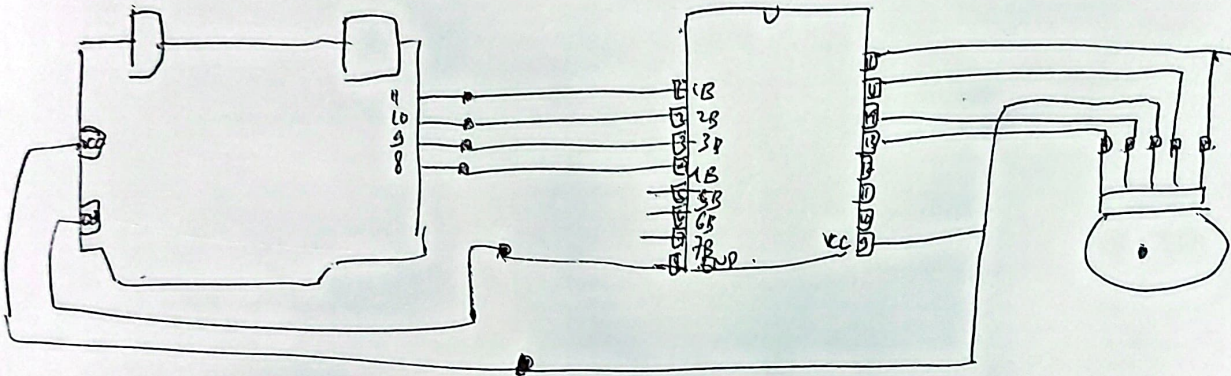
Laporan Sementara
Praktikum Sistem Aktuator
"Motor Stepper"

[Signature]

8-11-2022

Memastikan
① Arah gerak motor stepper.
✓

② Eksperimen mengendalikan motor stepper dengan Arduino.



③

Delay	RPM t 1 rotasi	RPM
40	1 m 22 s	0,931
35	1 m 11 s	0,975
30	60 s	1
25	50 s	1,2
20	40 s	1,5
15	30 s	2
10	20 s	3
5	10 s	6
3	Diam	-
1	Diam	-