Laporan Jementara Stepper Motor

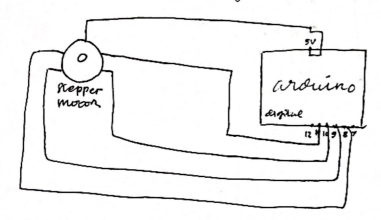
Vama : anisa andri

NIM : 21/482857/PA/21048

tanggal: 8 November

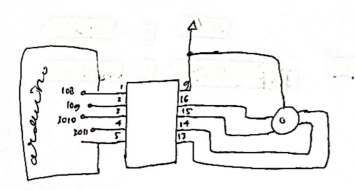
Ren

(1) Eksperimen mengendalikan motor servo



arah : CCW waktu : 37,12 desk (180°)

2.) Eles perimen mengenchalikan motor stepper dengan Ardumo



[10 : Pin [1 = 13, 14, 15, 16 ke pin motor tignal.

Kaki g Pada Ic = Vcc

Pin arduino : 8 - 1 Pin IC

9 - 2 "

10 - 3

11 - 4 ...

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Delay	Autaran 360°	FPM
40	1 m 22 d	0.731
35	1mud	0:84
30	1 m	
25	52,5 d	1,14
20	40,12	1,49
15	30,1d	1,0
10	20,12	2.1
3	10,1d 5,g	3 .9
411/6 1 3	1 ~ }	-