

A schematic diagram of a 2D Cartesian coordinate system. The horizontal axis is labeled 'x' and the vertical axis is labeled 'y'. A point is marked with a dot in the first quadrant and labeled 'p'. A line segment connects the origin (0,0) to point 'p'. The line segment is labeled 'r'. The angle between the positive x-axis and the line segment 'r' is labeled 'theta'.

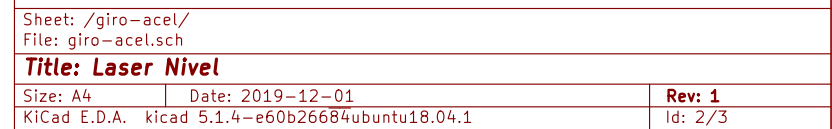
File: giro-acel.sch

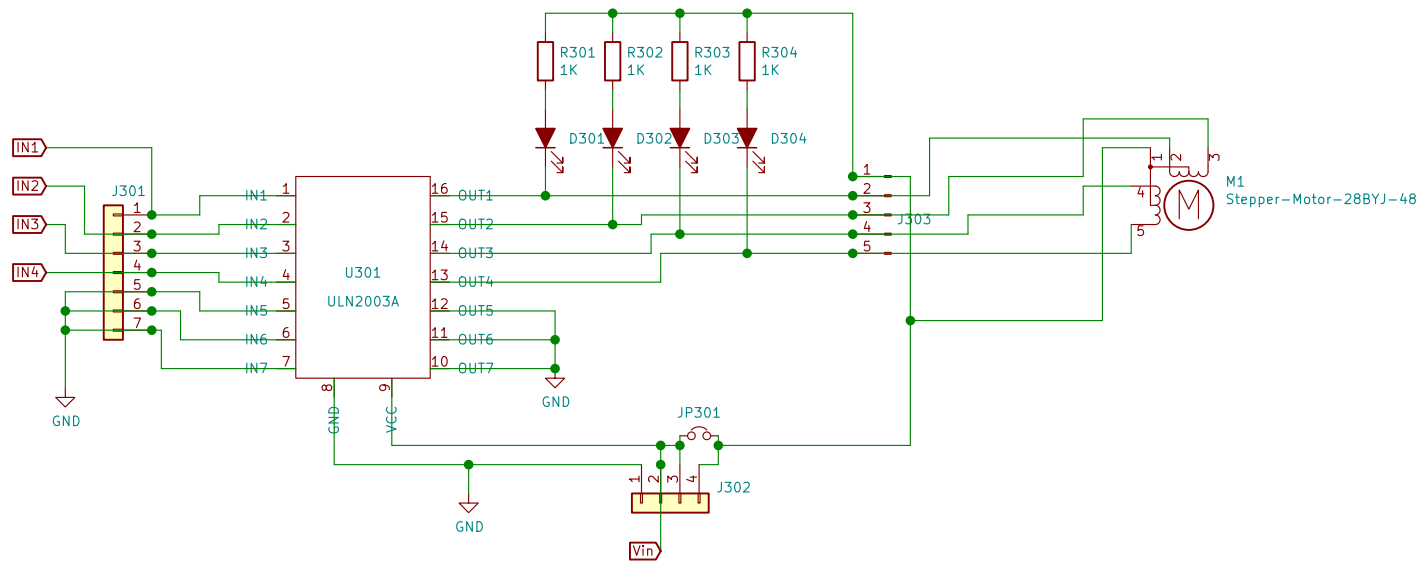
Sheet: stepper-driver

Circumstance	All respondents (%)	Men (%)	Women (%)
If someone is attacking you	~85	~85	~85
If someone is threatening you	~75	~75	~75
If someone is harassing you	~65	~65	~65
If someone is insulting you	~55	~55	~55
If someone is annoying you	~45	~45	~45

File: stepper-driver.sch







Sheet: /stepper-driver/
File: stepper-driver.sch

Title: Laser Nivel

Size: A4 Date: 2019-12-01
KiCad E.D.A. kicad 5.1.4-e60b26684ubuntu18.04.1

Rev: 1
Id: 3/3