

• lv-Intro:

- btn-main-down
- btn-next-down
- btn-esc-down

• estados

• main

menu-motor \neq

menu- \neq power

menu- \neq ~~power~~ on

menu- \neq power-off

menu-X-speed

menu-X-speed-0

" " " 1-8

" " " 9

menu-X-spin

" " " left

" " " right

• acciones:

• Motor- \neq on

• motor- \neq off

• motor- \neq speed++

• motor- \neq speed--

• motor- \neq spin-left

• motor- \neq spin-right

• display-"motor X"

• display "power"

• display "on"

• display "off"

• display "speed"

• display "0", ..., "9"

• display "spin"

• display "right"

• display "left"

X=1

menu meter X
op-dir "meter X"

ev btn X & (X * 2) + 1
ev btn ex & X = 12 / X = 1

ev btn enter ev btn ex

menu power

op-dir "power"

ev btn next

ev btn enter

menu speed
op-dir "speed"

ev btn next

ev btn enter ev btn speed - [X]

menu spin
op-dir "spin"

ev btn enter

ev btn enter ev spin - [X]

power on
op-dir "on"

P=on

btn-next /

P=on

power off
op-dir "off"

P=off

speed core
op-dir "0"

btn-ex

v=1

speed

op-dir [v]

btn-ex

v=8

btn next & 1 < v < 8
1 v++
btn ex & 1 < v < 8
1 v--

spin L
op-dir "Left"

btn-next / n=R

btn next / n=L

spin R

op-dir "Right"

speed 9
op-dir 9