

P0	Analog in	Joystick			
P1	Analog in	M1 speed	P11	Button B	SRotR
P2	Analog in	M2 speed	P12	Reserved	M1A
P3	Led col 1		P13	SCK	M1B
P4	Led col 2		P14	MISO	EnM
P5	Button A	SRotL	P15	MOSI	M2A
P6	Led col 9	SLinSeg	P16		M2B
P7	Led col 8	SLinPos	P17	N/A	
P8		Brunzidor	P18	N/A	
P9	Led col 7	SHorR	P19	SCL	I2C
P10	Led col 3	SHorF	P20	SDA	I2C

Joystick Analògic: PO a 3,3V

Sensors terra SLinSeg (Línia a seguir) i SLinPos (indicador posició): a 5V, false quan reflecteix

Sensor parets SHorR (pared dreta= i SHorF (pared al front): a 5V Enable no connectat, false quan reflecteix

Brunzidor P8 a 5V