P1C: P20: 220 Ohmios P4C: P3C: Operative void loop() System P5C: P6C: if ...else .setup .void .cpp P7C: P&C: INPUT max() _PULLDOWN

P9C:

pseudoaleatoriedad P10C:

Serial.printline()

P11C:

time reset

P12C:

microsegundos

P13C:

255

P14C:

254

P15C:

PWM

P16C:

Toca una música

P17C:

sen()

P18C:

Nikola Tesla

P19C:

Unreal Engine 2

P20C:

 $\uparrow \uparrow \downarrow \downarrow \longleftarrow \longrightarrow$

A B START

P210: P220: Receptor 2,987× 0°30 kg P24C: P23C: Mario P25C: P26C: 0,74 Goku P270: P28C: 1986 Java Script P290: P30C: Pong Ike

P31C: P32C: Block B Trueno P33C: P34C: Tesla Roadster P35C: P36C: C# 350km/h P37C: P38C: 8 2 718 P39C: P40C: tres caídas Iron Man

P41C: P42C: Izaya Dr. Willy Heiwajima P43C: P44C: La presión Mick total Doohan