Alimentación **Sticks** U3 AMS1117-3.3 PotIzqB<u>v2</u> PotDerB v2 MCU → PotlzqA H2 → PotDerA<u>H2</u> GND GND Н3 COM-09032 +5٧ 100nF GND U1 10K GND GND GND GND ATMEGA328P VCC AMS1117-5.0 PotIzqB PotlzgA PotDerB C10 PotDerA 22pF Radio Transceptor +5٧ C11 SCK 22pF GND 16MHZ MISO Swlzq MOSI CSK SW1 CE GND J2 ALIMENTACION Nrf24l01 GND **Programador** OSC1 - XTAL1 - PCINT6 - PB6 -♥ USB 2.0 a UART TTL 6 pines CP2102 nRF24L01+ PA/LNA | Pinout **Interruptores** Materia: Proyectos Electronicos Bover Group Switch1 E.E.S.T.N°5 "2 DE ABRIL" TEMPERLEY Swlzq 2

GND

File: PCB-Mando-Radiocontrol.kicad_sch

Title: Mando-Radiocontrol-Dron

KiCad E.D.A. eeschema 7.0.1

Date: 2023-04-10

COM-09032

Rev: 0.1

ld: 1/1