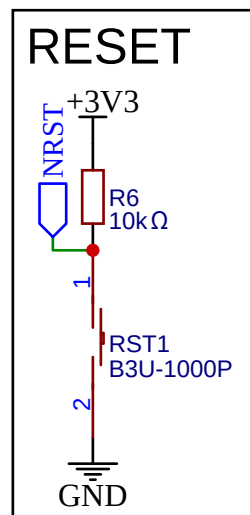
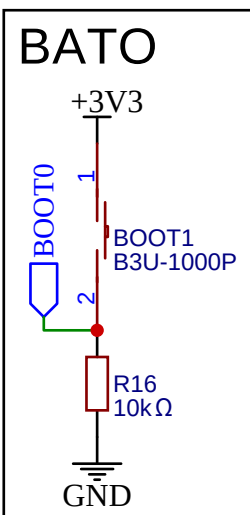
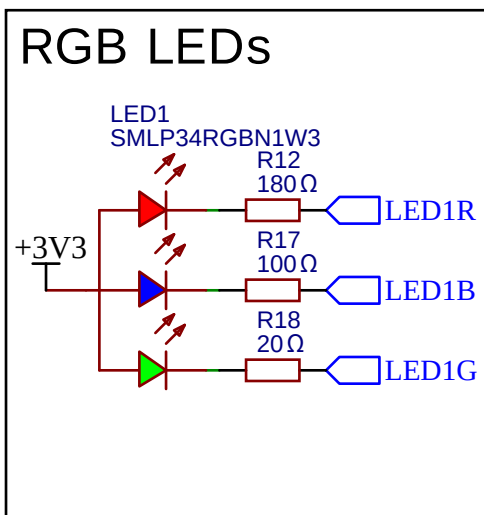


POWER

The schematic diagram illustrates the power supply circuit for the FC-2012HRK-620D module. The input is VBUS (5V), which is connected to a MOSFET (Q2, AO3401A) and a diode (D3, B5819W). The MOSFET is controlled by VBAT. The output of the MOSFET is connected to a 100kΩ resistor (R8) and a 10μF capacitor (C12). The output of the diode is connected to a 10kΩ resistor (R5). The output of the 100kΩ resistor is connected to the VIN pin of the LDO1 (TPS62172DSGR). The LDO1 is configured with EN (pin 2) and SW (pin 7) connected to VBUS, and VOS (pin 6) connected to GND. The LDO1 output is connected to a 2.2μH inductor (L2) and a 22μF capacitor (C11). The output of the inductor is connected to a 50Ω resistor (R3) and the +3V3 output. The +3V3 output is connected to an LED (LED2, FC-2012HRK-620D) and a 22μF capacitor (C11). The LED is connected to GND. The LDO1 is also connected to GND at pins 1 (EP), 4 (AGND), and 5 (FB).

[illegible]

OSCILLATEURS

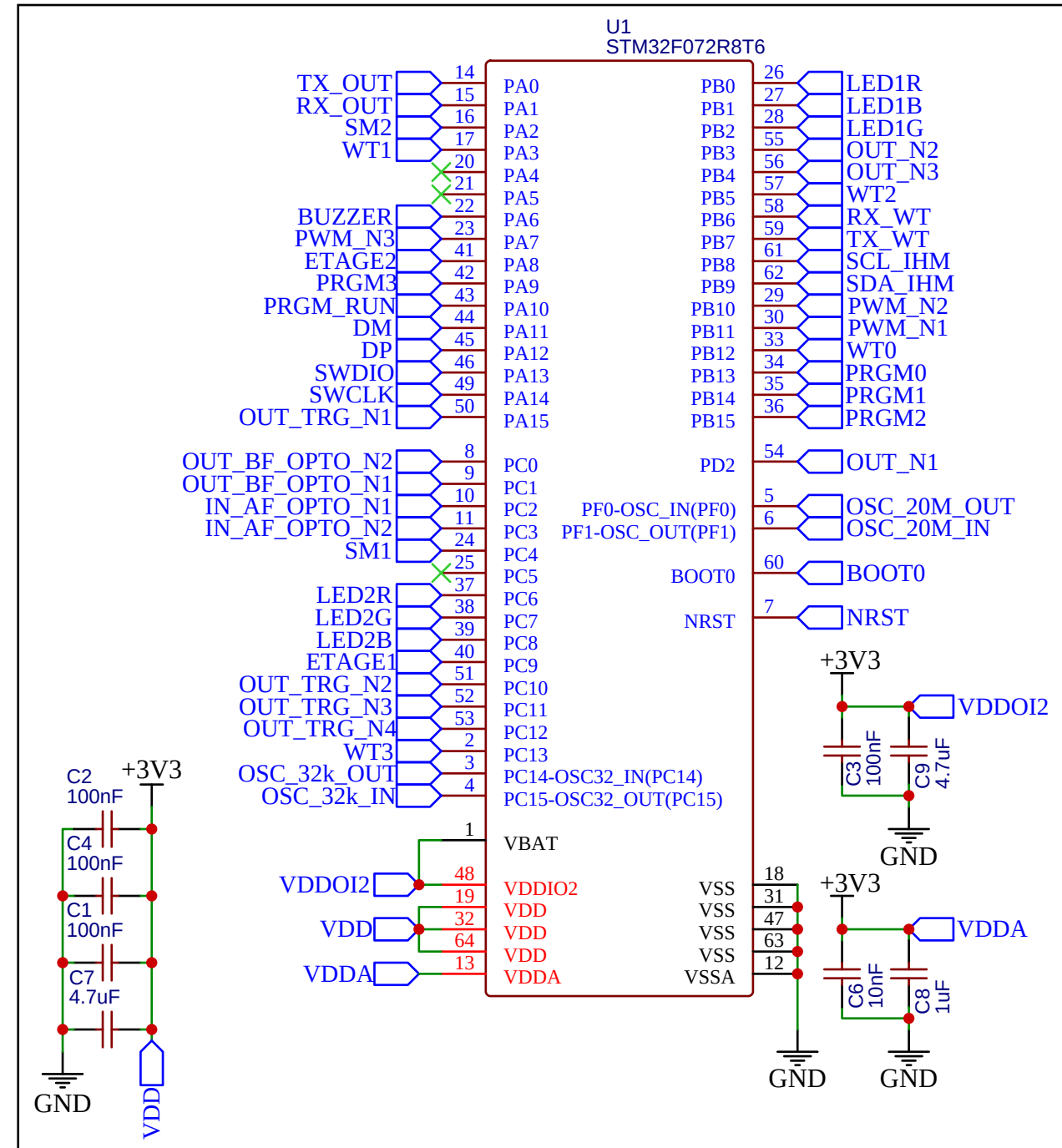
The image contains two circuit diagrams for different types of oscillators.

The top diagram shows a 20MHz oscillator. It features a component labeled 'X2 20MHz' with a red box around it. The component has three pins: 'OUT' (pin 3), 'GND' (pin 2), and 'IN' (pin 1). The 'OUT' pin is connected to a blue trapezoidal symbol labeled 'OSC_20M_OUT'. The 'GND' pin is connected to a green line that goes to a ground symbol labeled 'GND'. The 'IN' pin is connected to a blue trapezoidal symbol labeled 'OSC_20M_IN', which is also connected to the same green line leading to ground.

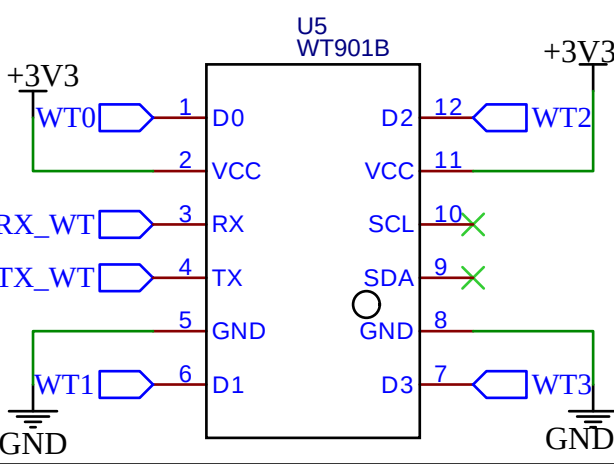
The bottom diagram shows a 32.768kHz oscillator. It features a component labeled 'X1 32.768kHz' with a red box around it. The component has two pins. One pin is connected to a blue trapezoidal symbol labeled 'OSC_32k_OUT'. The other pin is connected to a blue trapezoidal symbol labeled 'OSC_32k_IN'. Both pins are connected to a green line that goes to a ground symbol labeled 'GND'. There are two capacitors, 'C10 12pF' and 'C5 12pF', connected in parallel between the two pins of the oscillator component.

BUZZER

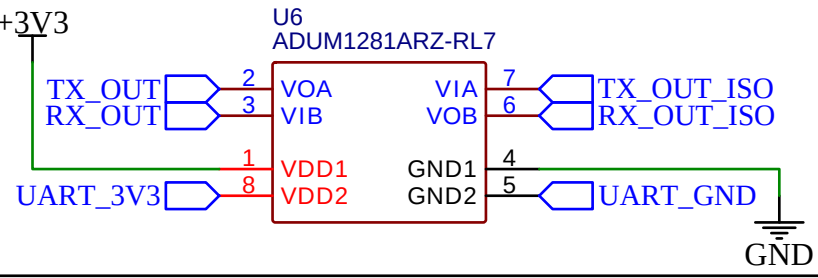
The diagram illustrates a buzzer driver circuit. It features a +3V3 power supply, a 1N5819WS diode (D1), a BUZZER1 ST-0503 buzzer, an AO3400A MOSFET (Q1), and several resistors (R10, R11). The buzzer is connected in series with the MOSFET's drain. The MOSFET's source is grounded, and its gate is driven by a BUZZER signal through a 10kΩ resistor (R11). A 1kΩ resistor (R10) is also connected to the gate. The MOSFET's drain is connected to the negative terminal of the buzzer and to ground through a 10kΩ resistor (R10). A green 'X' marks the MOSFET's drain connection to ground.



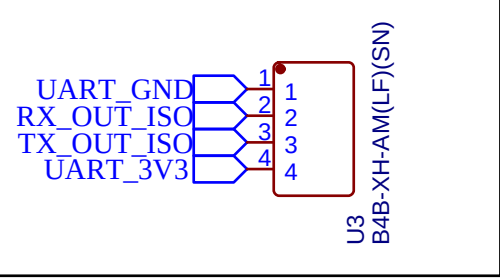
WITMOTION



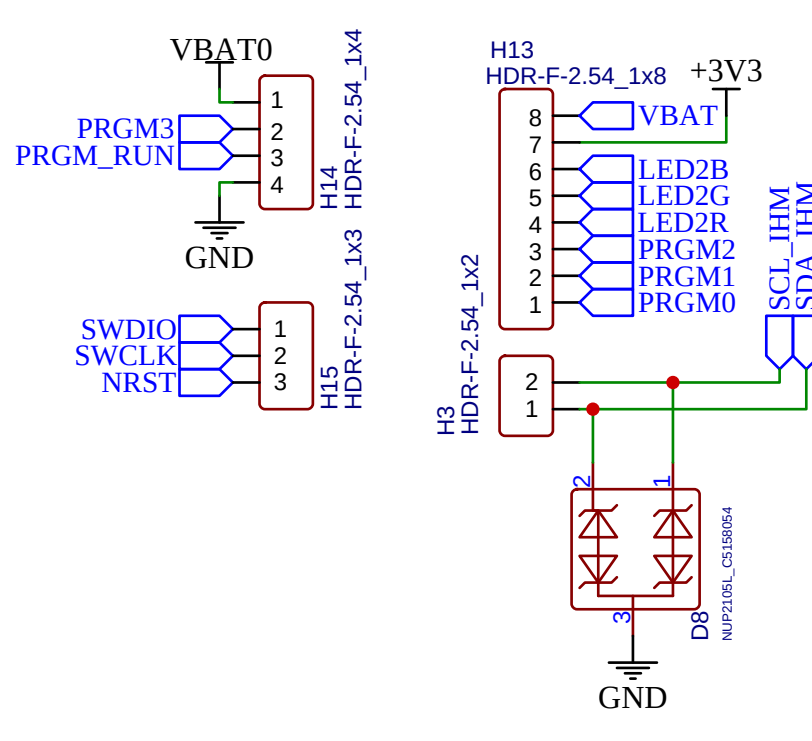
ISOLATION UART



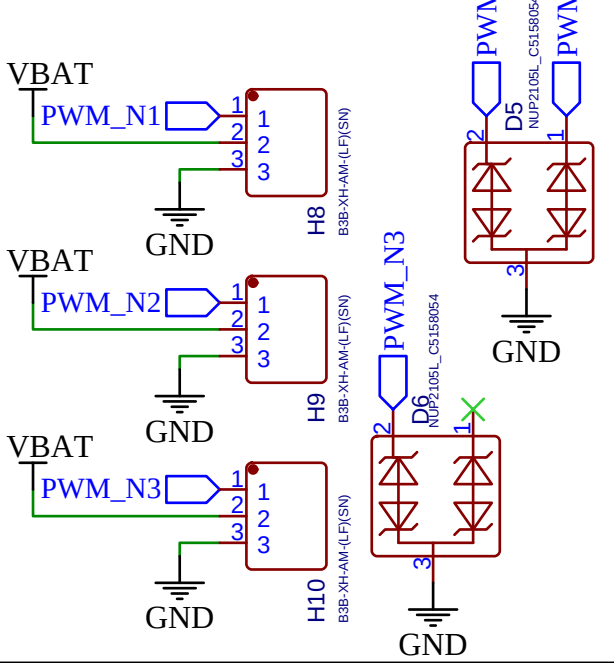
SORTIE UART



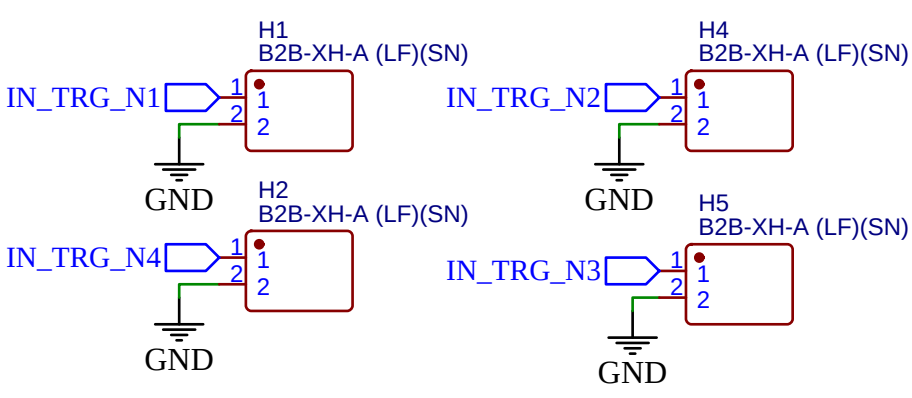
CONNECTEURS IHM



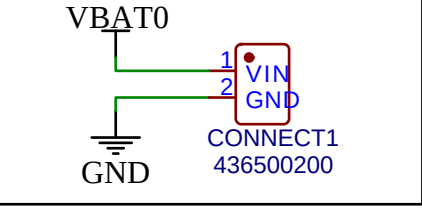
SORTIE PWM



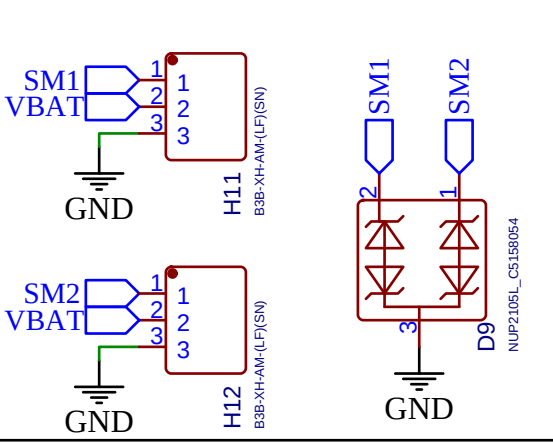
ENTREES TRIGGER SCHMITT



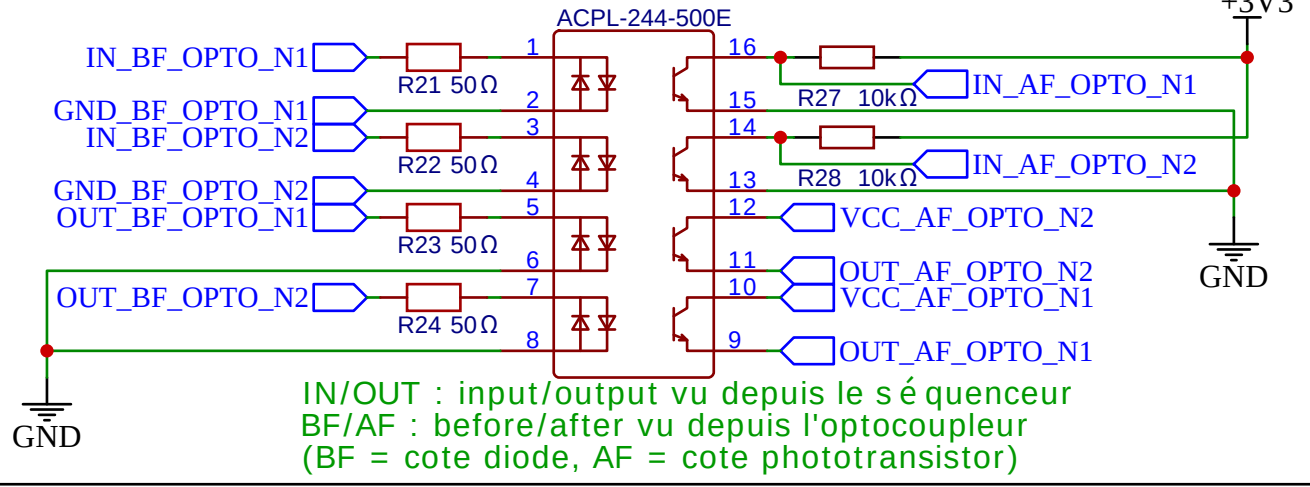
ALIMENTATION



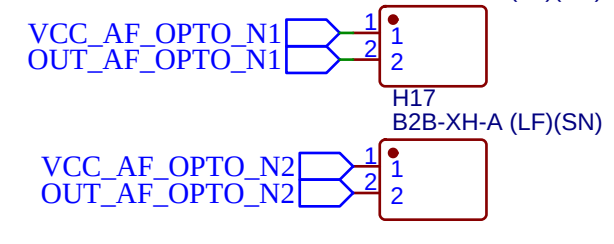
CONNECTEURS MOTEURS FEETECH



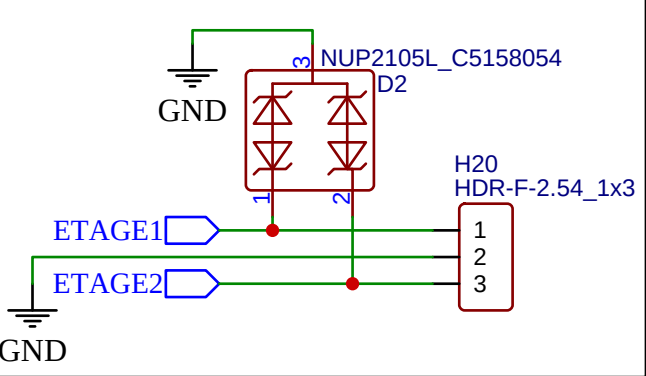
OPTOCOUPLEURS



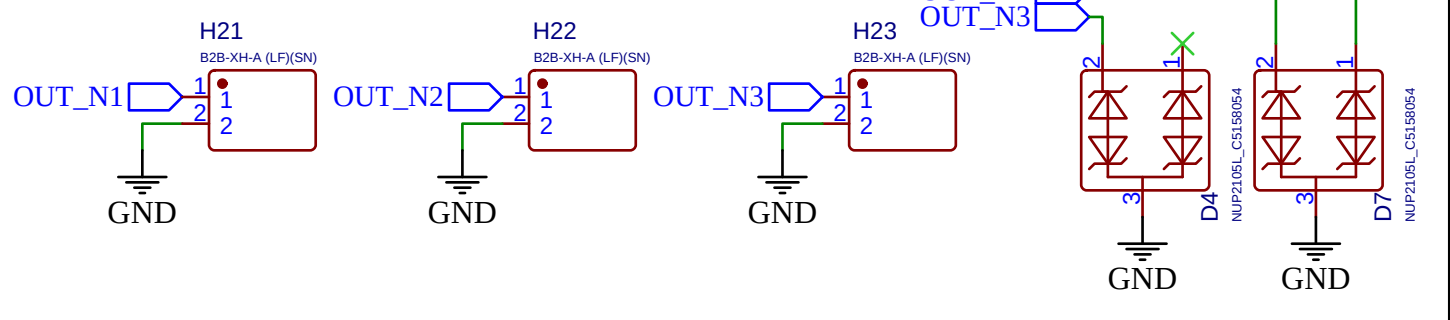
SORTIES OPTO



CHOIX ETAGE JUMPER



SORTIES SIMPLES



ENTRES OPTO

