## RedBoard Turbo - SAMD21 Dev (DEV-14812) Interupts A Name Arduino Zero compatible Power Serial **LEDs Programming Header** GND Serial Com C/D Power: Red 1. VCC 3.3V TC - Timer Counter D13 (PIN LED 13): Blue E/F Control Timer 2. SWEDIO/TMS TX (PIN LED TXL): Green TCC - Timer Counter - Controller 3. GND Arduino PTC В RX (PIN LED RXL): Yellow PTC - Peripheral Touch Controller 4. SWDCLK/TCK Charge: Yellow Misc Port G/H NMI - External Non-Maskable Interupt 5. GND RGB LED(D44):WS2812 6. SWO/TDO Pin can only be A,B,C,D,E,F,G or H at any time DAC ADC 7. Key Selecting B disables digital control 8-bit PWM pins maked with ~ RX LED PIN LED RXL PB03 AIN11 EXTINT3 SER5:1 TC6:1 PTC:Y9 8. NC/TDI 108642 TX LED PIN LED TXL PA27 EXTINT15 GNDDTCT 13 LED D13 ~ PA17 EXTINT1 SCK SER1:1/3:1 TCC2:1/0:7 PTC:X5 10. Nreset RGB LED D44~ PA30 SWCLK SJ1 remove to disconnect power LED **USB OTG** JST for single cell Lipo VIN 5V micro B PTH Resistor used to change the charge rate for the LiPo Battery SCL D21 PA23 EXTINT7 SCL SER3:1/5:1 TC4:1/TCC0:5 USB/SOF 1KbZ D20 EXTINT6 SDA SDA SER3:0/5:0 TC4:0/TCC0:4 PCT:X10 AREF REFA PA03 AIN1 EXTINT3 PTC:Y1 GND GND D13 D13 ~ PA17 EXTINT1 SCK SER1:1/3: TCC2:1/0:7 PTC:X5 REF D12 D12 ~ PA19 EXTINT3 MISO SER1:3/3:3 TC3:1/TCC0:3 PTC:X7 12S/SD[0] RESET /RESET D11 ~ PA16 D11 EXTINTO MOSI SER1:0/3:0 TCC2:0/0:6 PTC:X4 3V3 D10 D10 ~ PA18 EXTINT2 SS SER1:2/3:2 TC3:0/TCC0:2 5V D9 D9 ~ PA07 AIN7 EXTINT7 SER0:3 TCC1:1 PTC:Y5 12S/SD[0] GND GND D8 D8 D8 ~ AIN6 EXTINT6 SER0:2 TCC1:0 PTC:Y4 PA06 GND D7 VIN D7 D7 PA21 EXINIT5 SER5:3/3:3 TC7:1/TCC0:7 PTC:X9 12S/FS[0] D6 D6 D6 ~ PA20 EXTINT4 SER5:2/3:2 TC7:0/TCC0:6 PTC:X8 125/5CK[0] PTC:Y0 EXTINT2 AINO Α0 D5 PA02 A0 D5 D5 ~ PA15 EXTINT15 SER2:3/4:3 TC3:1/TCC0:5 XOUT PTC:Y14TC4:0 SER4:0 EXTINT8 AIN2 A1 A1 A1 D4 **PB08** D4 ~ **PA08** AIN16 NMI SER0:0/2:0 TCC0:0/1:2 PTC:X0 12S/SD[1] D3 SER4:1 EXTINT9 AIN3 A2 A2 PTC:Y15TC4:1 PB09 D3 D3 ~ AIN17 EXTINT9 SER0:1/2:1 TCC0:1/1:3 PTC:X1 12S/MCK[0] PA09 PTC:Y2 TCC0:0 SER0:0 EXTINT4 AIN4 PA04 Α3 RFFB D2 D2 A3 D2 EXTINT14 SER2:2/4:2 TC3:0/TCC0:4 XIN PTC:Y3 TCC0:1 SER0:1 EXTIN5 AIN5 PA05 Α4 A4 TX/D1 D1 AIN18 EXTINT10 TX (Serial1) SER0:2/2:2 TCC1:0/0:2 PTC:X2 |25/5CK[0] RESET SCK MISO SER5:0 EXTINT2 AIN10 PB02 A5 Α5 RX/D0 D0 PTC:Y8 TC6:0 AIN19 EXTINT11 RX (Serial1) SER0:3/2:3 TCC1:1/0:3 PTC:X3 12S/FS[0] Reset Qwiic SPI headers RESET RESET SCK **PB11** EXTINT11 SER4:3 TC5:1/0:5 I2S/SCK[1] MISO PA12 EXTINT12 SFR2:0/4:0 TCC2:0/0:6 GND GND MOSI PB10 EXTINT10 SER4:2 TC5:0/0:4 12S/MCK[1] SamD21G18 Serial **Power** VCC:1.62-3.63V Vin: 5.0V-5.5V for charger - otherwise 3.5V-6.0V **USB: SerialUSB**

VBATT: 3.7V Lipo VCC: 600mA @3.3V

Each pin is 3.3V tolerant and can source/sink

no more than 7mA/10mA

Each cluster of I/O pins can source 46mA and sink 65mA. Clusters are defined as Yellow, Pink, Green, Blue, Red., and Orange outlines.

Arm Cortex-M0 + (32-bit)

Flash Memory:256K

SRAM: 32KB

ADC: 12-bit

48MHz

RTC

USB 2.1 with USB host capability

Hardware Serial (TX/D1 and RX/D0): Serial1 USB host: Set PIN\_USB\_HOST\_ENABLE high

## Qwiic

Black=Ground Red=3.3V Blue=SDA Yellow=SDL

