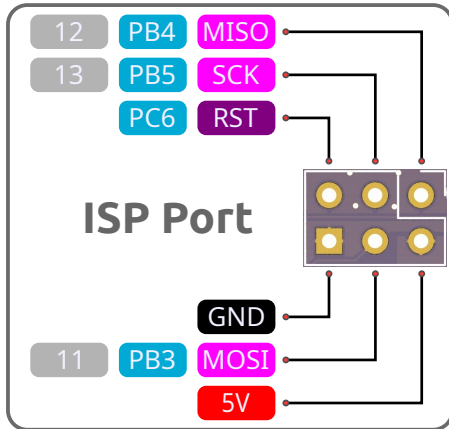
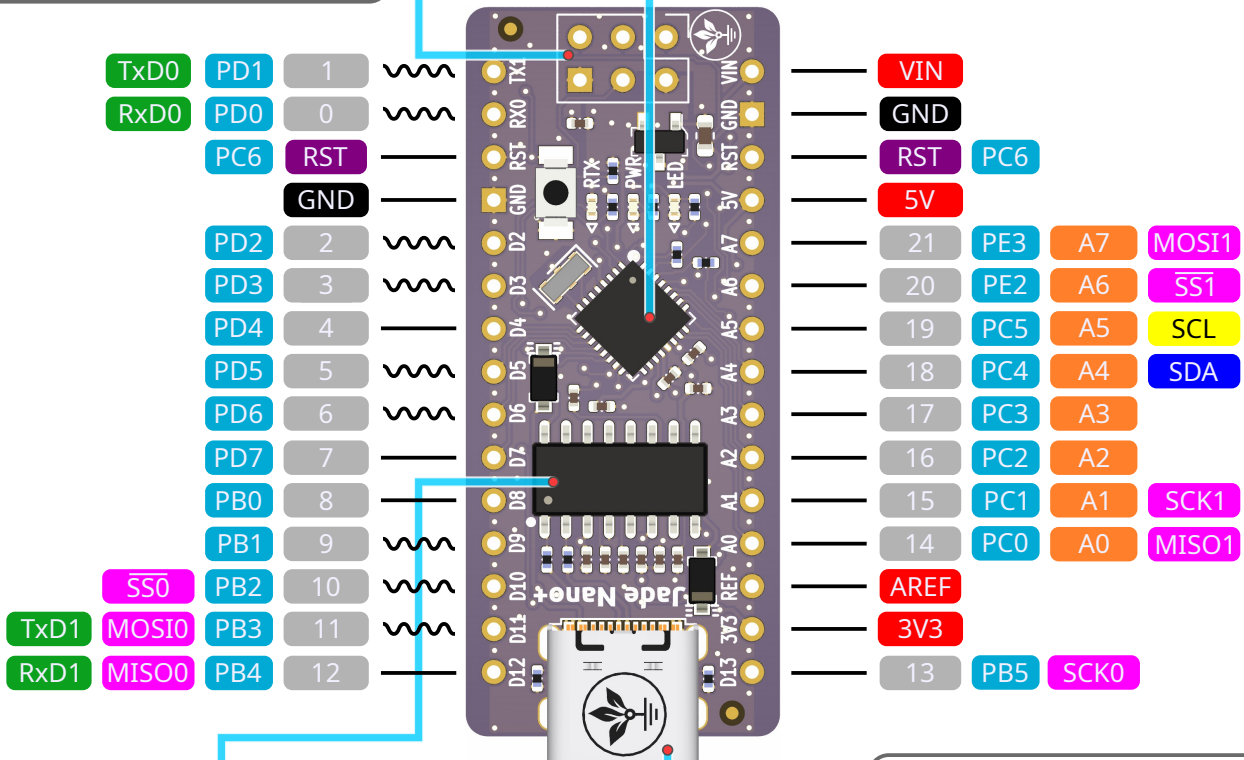
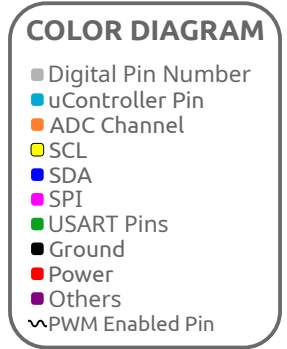


GroundStudio Jade NANO+

ATMEGA328PB based development board featuring picoPower® technology for better power management, Peripheral Touch Controller (PTC), **32kBytes** of In-System Self-Programmable **Flash** program memory, **1kBytes** **EEPROM**, **2kBytes** Internal **SRAM**, **9 PWM** Channels, **22 Digital Pins**, **2 USART**, **2 SPI**, **I²C** and **8 channel 10 bit ADC Pins**

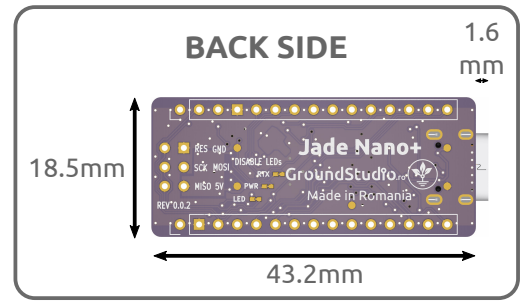


ATMEGA328PB
The ATmega328PB is a high-performance 8-Bit microcontroller with enhanced RISC architecture



USB DRIVER
HT42B534 with built-in 12MHz clock generator. Implements Human Interface Device (HID) protocol for user configure USB VID, PID and device description strings

USB C
USB 2.0 type C for double-sided connection



	Board:	Board name REV0.0.2 RZLLCW_GS	
	Credits:	Reference schematic	
	Copyright:	ARDUSHOP SRL 2022	
	License:	CC BY-SA 4.0 Attribution-ShareAlike 4.0 International	Pinout REV: 1