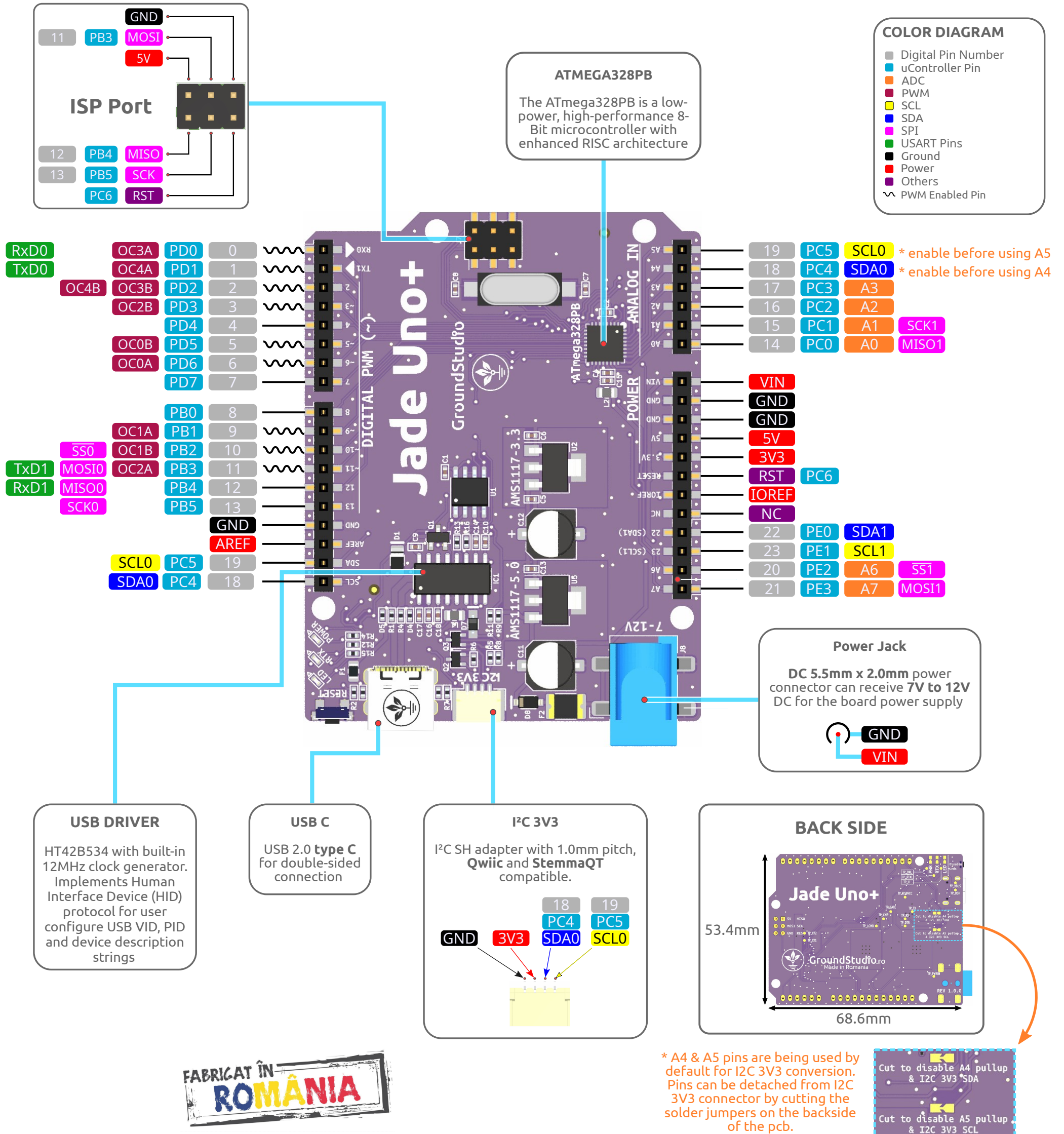


# GroundStudio Jade Uno+

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**, **10x** **PWM** Channels, **24x** **Digital Pins**, **2x** **USART**, **2x** **SPI**, **2x** **I<sup>2</sup>C** ports with an **I<sup>2</sup>C 3V3** adapter on port 0 (default) and **8x** channel **10 bit** **ADC**



Board: "GroundStudio Jade Uno+" TXVVRV\_GS REV 1.0.0

Credits: "Arduino UNO REV3" by Arduino

Copyright: ARDUSHOP SRL 2023

License: CC BY-SA 4.0 Attribution-ShareAlike 4.0 International

Pinout REV: 1