



Quick Start Guide UPDI-Programmer

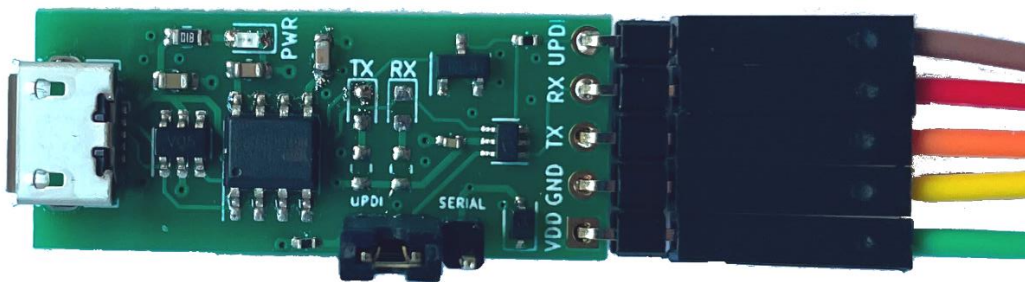
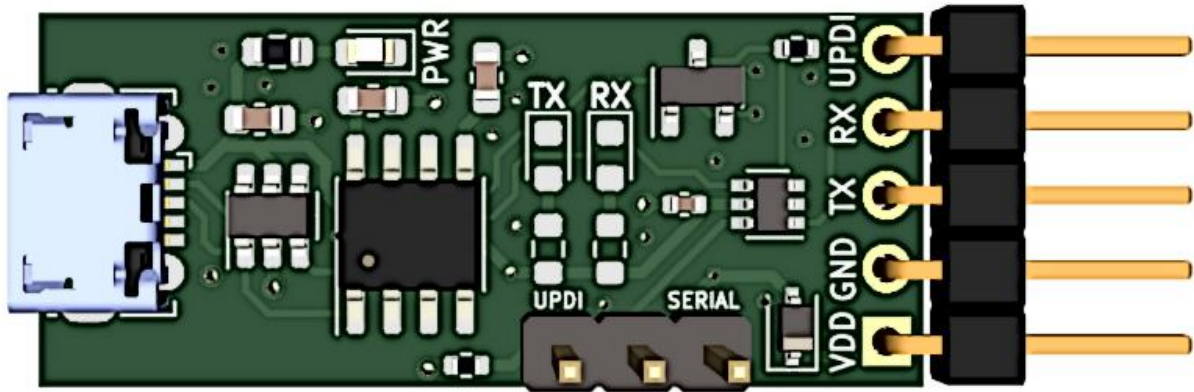


Table of Contents

Description.....	2
Header Configuration	2
UPDI-Programmer Pinout	2

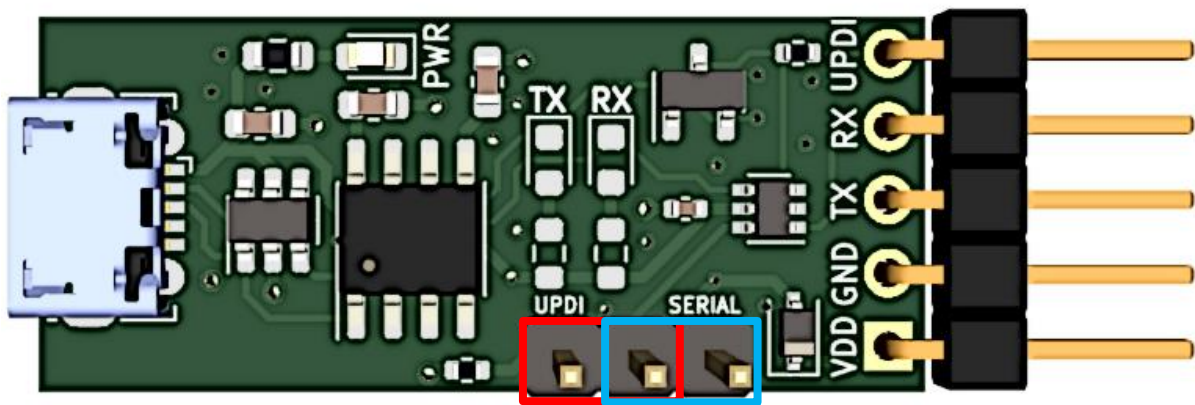
[jnr-technology/UPDI-Programmer \(github.com\)](https://github.com/jnr-technology/UPDI-Programmer)

Description

Overview

- UPDI Programmer and USB to UART-Converter
- Programming-Tool für UPDI programmable Microcontroller from Microchip (for example ATtiny, ATmega)
- Micro USB Typ B Connector
- 5V Logic (**Only compatible with 5V tolerant Microcontrollers**)
- Jumper for switching between UPDI-Programming and UART
- Solder Pin-Header
- Included 5 Pin Jumper Cable
- Example using the Arduino IDE can be found in the ATtiny Quick Start Guide

Header Configuration



UPDI-Programming Mode - Serial Interface Mode

UPDI-Programmer Pinout

- POWER
- GND
- PROGRAMMING PIN
- PRIMARY FUNCTION

