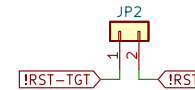
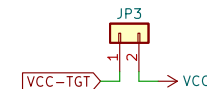


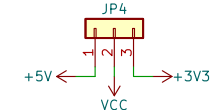
OPEN: Fast Clock
CLOSE: Slow Clock



OPEN: Normal Mode
CLOSE: Update Mode



OPEN: No VCC to Target
CLOSE: VCC to Target



1-2: VCC is 5.0V
2-3: VCC is 3.3V

COMPATIBLE PART-NUMBERS

ATMEGA8-16AU (5V only)
ATMEGA8L-8AU

ATMEGA88-20AU
ATMEGA88P-20AU
ATMEGA88A-AU
ATMEGA88PA-AU
ATMEGA88PA-AN
ATMEGA88PB-AN
ATMEGA88PB-AU
ATMEGA88V-10AU
ATMEGA88PV-10AU

Original project & Firmware
<https://www.fischl.de/usbasp/>

Author: D. Murgia		
itz-embedded		
Sheet: /		
File: USBASP.kicad_sch		
Title: USBASP Tiny		
Size: A4	Date: 2022-03-11	Rev: 1.0
KiCad E.D.A.	kicad 6.0.2-378541a8eb-116-ubuntu20.04.1	Id: 1/1

