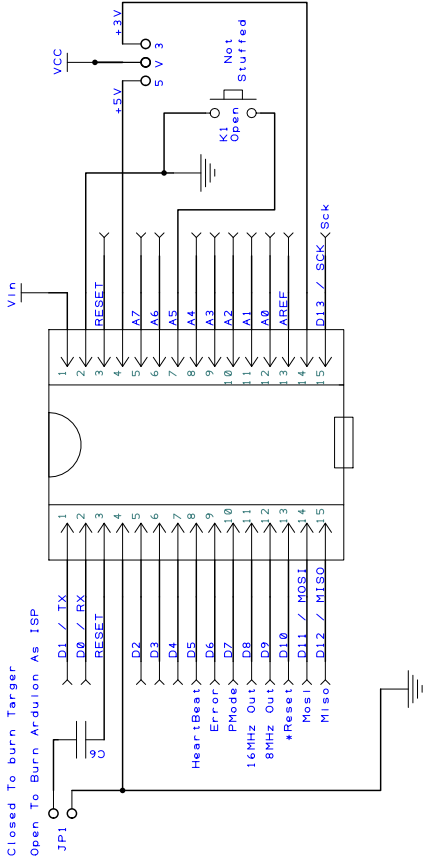


# H2O2-Nano as ISP

## ( Programming Shield )

Turn your Arduino Nano into an ISP Programmer

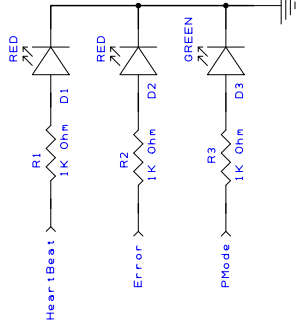
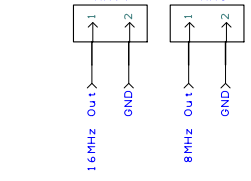
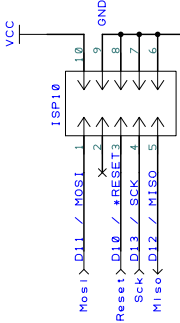
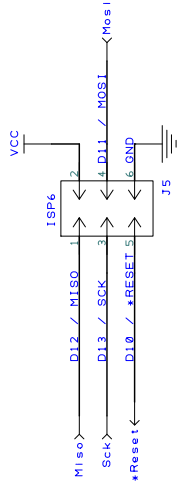


### Programmer Pinout to Target

Function	Arduino	Target Pins	AtMega328P
SCK	=	D13	= 19
MISO	=	D12	= 18
MOSI	=	D11	= 17
*Reset	=	D10	= 1
VCC	=	VCC	= 7
GND	=	GND	= 8

When no crystal is available connect Pin 1 of the needed frequency to the following pin.

16MHz	=	NA	= 10
8MHz	=	NA	= 10



H2O2-Nano as ISP Shield

PN:H2O2-SC-12032K16-01

Size: A

H<sub>2</sub>O<sub>2</sub> From H<sub>2</sub>O

Revision: 1.0.0

Date: 12/03/2016

Sheet 1 of 1

\* Target: RESET