Nano Footprint
VCC: 3.3V (Qwiic)

Qwiic Connections

10 Voltage Selection

Ni: jumper is used to select the Arduino-side 10 voltage used in logic-level conversion.
By default, it is connected to 3.3V to avoid damage to 3.3V Arduino Nano. However, if your Nano uses 5V for 10 voltage, cut the trace to 2.5V and solder the other pad.

sparkfun

Released under the Creative Commons Attribution Share-Alike 4.0 License
https://creativecommons.org/licenses/by-sa/4.0/

TITLE: Qwiic_Shield_for_Arduino_Nano

Design by: Andy England

Date: 1/30/2020 9:13 AM
Sheet: 1/1