

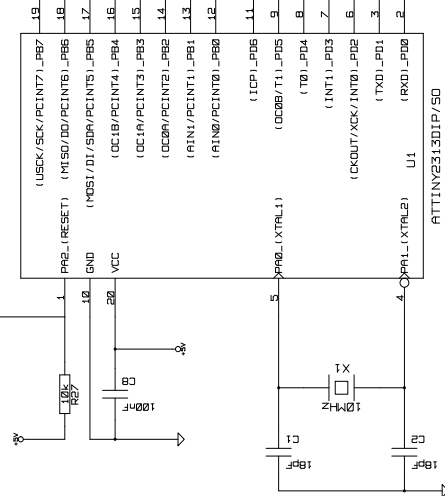
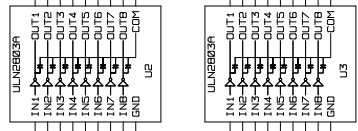
ISP Connector Pin Layout (recommended by Atmel)

Pin1: MISO Pin2: Vcc

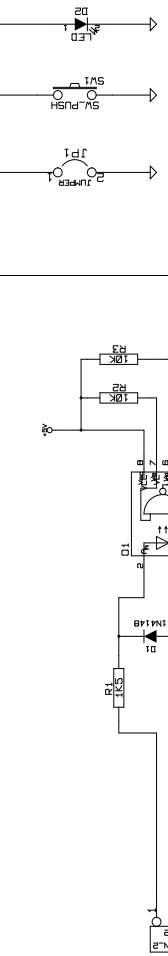
Pin3: SCK Pin4: MDSI

Pin5: /RESET Pin6: GND

You can leave U2 out if you only need 0.5A



ATTINY2313DIP/50



R2 is needed if using 5N137, if using 6N136 leave R2 out.

If using U2 + U3 you must use a 1.0 Amps Multi-fuse

Multi-fuse 0.5A

U2

U3

U4

U5

U6

U7

U8

U9

U10

U11

U12

U13

U14

U15

U16

U17

U18

U19

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