If using FTDI TTL–232R–5V cable, you can jumper USB_Vin to Vcc2 to power the board with USB power. If you do so, DO NOT simultaneously provide other external power.

Connector for FTDI USB–TTL cable.

Use jumper or regulator.

With jumper, acceptable inputs include:
- 5 V DC regulated adapter,
- 4.5 V battery input

With regulator, acceptable inputs are DC power supplies, 5.5–12 V.

DC Adapter
2.5 mm, center positive

Vin:1

Alternate DC 5 V input point

Copyright 2010, Windell H. Oskay/Evil Mad Science LLC
Distributed under the TAPR Open Hardware License
www.tapr.org/OHL

An Open–Source Design by
Evil Mad Scientist Laboratories
www.evilmadscientist.com

Fabricated for
Evil Mad Science LLC
http://evilmadscience.com/

Diavolino

Freeduino FTW, BTW.