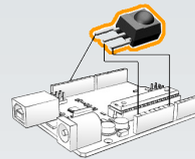


5V DC Boost Module



- Type: Accessory Module
- Application: Add On Module
Power your project from a lipo cell or 2 AA batteries
- Dimensions: 34(L) x 16(W) x 8(H)mm

5V DC Boost Module Overview:

This module is capable of providing a stable 5V, from a single Li-Po or two Alkaline cells. Input is via two solder pads, output is via a female USB socket.

Specifications	
	5V DC Boost Module
Input Voltage	2.5VDC - 5VDC
Output Voltage	5VDC, 500mA
Input Connections	Solder Pads
Output Connections	USB SKT
Dimensions	34(L) x 16(W) x 8(H)

Pinout	
Input +/-	Power in
USB Socket	Power out

What is included: 1 x DC Boost Module

Essential Accessories: Lithium Charger (XC4502)
2x AA Switched Battery Holder (PH9280)

Optional Accessories:

5V DC Boost Module Sample Projects:



Did you know:

If you are good at soldering, you could solder wires directly to the solder pads under the USB Socket to simplify wiring