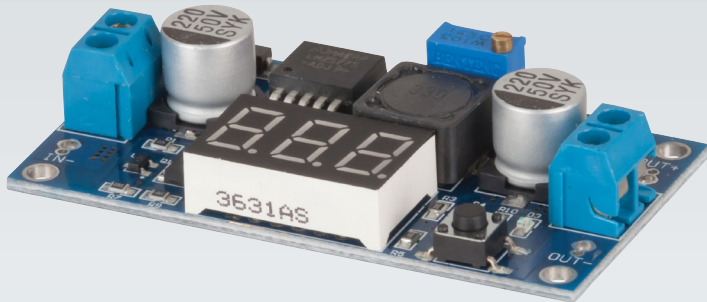


Arduino Compatible DC-DC Boost Module with Display



- Type: Module
- Application: A DC-DC boost converter to run your Arduino.
- Dimensions: 66x35x12mm

Specifications	
Connection	Screw terminals and solder terminals
Input Voltage	3.5V-35V
Output Voltage	5V-35V
Additional Features	Maximum 2A input current without heatsinking Cannot be used to reduce voltage

Arduino Compatible DC-DC Boost Module with Display Overview:

The Arduino compatible boost module can be used to provide higher voltages for your project, such as running 5V Arduino projects from Lithium batteries.

Pinout	
IN+	Power in
IN-	Negative Input (connected to Negative Output)
OUT+	Power out
OUT-	Negative Output (connected to Negative input)

What is included: 1 x DC-DC Boost Module

Essential Accessories: PH9203 1xAA Battery Holder, SB2303 AA sized Lithium Rechargeable Battery

Optional Accessories:

Arduino Compatible DC-DC Boost Module with Display Sample Projects:

Did you know:

Onboard LED Display toggles between input and output voltage when the button is pressed.

