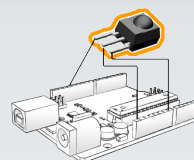


## DC-DC Stepdown Module



■ Type: Module  
Application: Add On Module  
Step Down DC voltages.

Dimensions: 49(L) x 26(W) x 12(H)mm

### Specifications

	DC - DC Stepdown Module
Input Voltage	4.5V - 35V
Output Voltage	3V - 34V
Maximum Current	2.5A
Dimensions	49(L) x 26(W) x 12(H)

### DC - DC Stepdown Module Overview:

This module accepts any voltage from 4.5 - 35VDC, and outputs any lower voltage from 3-34V. Output is adjusted via a multi-turn potentiometer. Use it to run your 5V Duinotech projects from a 6v, 9v or even 12v Supply

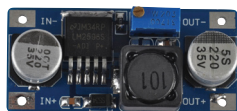
Note: With new modules, the pot might be at its highest setting. You will have to turn the potentiometer around 10 times counter clockwise before you see the voltage change.

What is included: 1 x DC - DC Stepdown Module

Essential Accessories: 8xAAA Holder (PH9209)

Optional Accessories:

### DC - DC Stepdown Module Sample Projects:



### Did you know:

The dropout voltage can be as low as 0.8V when the unit is supplying 1A, and it more efficient than the voltage regulator built into the Duinotech UNO Board