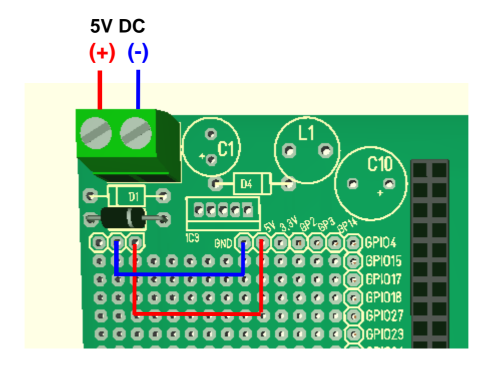


## Raspibox Open Plus

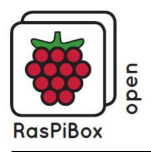
**Application Note 3 ways to power a Raspberry Pi with RasPiBox** 

### 1 External 5V DC Power Supply



Pls note: We offer a 5V/2.4A din rail power supply unit in our webstore:



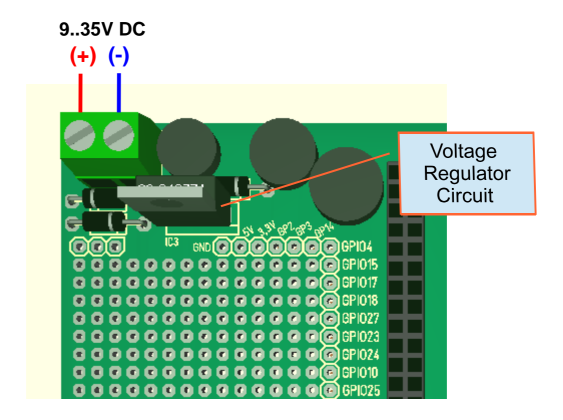


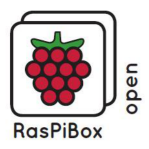
### Raspibox Open Plus

**Application Note 3 ways to power a Raspberry Pi with RasPiBox** 

#### 2 Internal voltage regulator (recommend)

The RasPiBox pcb contains a circuit for a 5V / 1.8A voltage regulator. You can supply the Raspberry Pi and your own circuit with this voltage regulator.





# Raspibox Open Plus

**Application Note 3 ways to power a Raspberry Pi with RasPiBox** 

#### 3 voltage regulator module

If you want an integrated solution with more as 1.8A output current, you can try our 5V/3A voltage regulator module.

