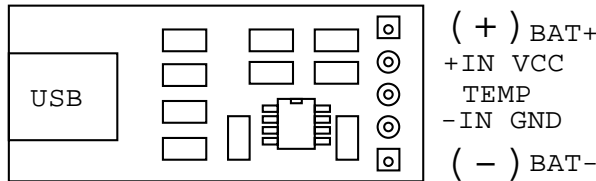


TOP VIEW



Module for charging 4V Li. cell from a USB Port or or external DC source.

1: "TEMP" pad for connecting to the Cell NTC thermistor (if available).

NOTE: If not used this pin should be grounded (-)

2: Power: 4-8VDC External or 5V From USB Port.

NOTE: Do not connect External supply while connected to USB Port.

3: Current: 1A peak 1/10th. at Float

4: Connections: Mini B Female for Port charging

Solder pad for external source

Solder pads for Cell Connections

5: LED indicator for Charging and one for Charged.

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