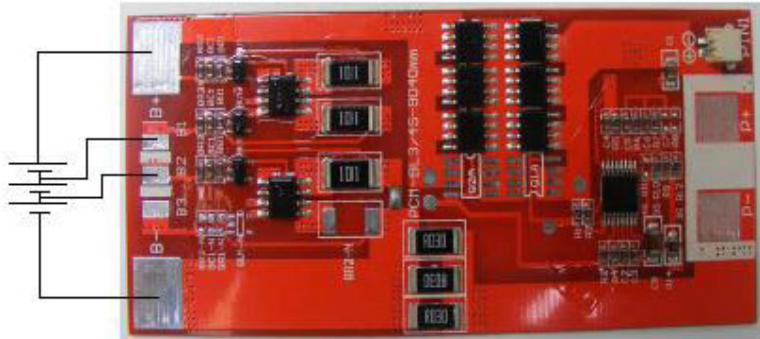


Protection Circuit Module Specifications For 11.1V Li-ion Battery Packs

<p>Model: PCM-LI11.1V10A</p> <ul style="list-style-type: none"> Apply for: 3 cells Li-ion/Li-polymer battery pack protection Adopt Seiko S-8254 protection IC Dimension: L90 x W40 x T4.5mm 	<p>Electric Performance:</p> <ul style="list-style-type: none"> Over-charge protection voltage for single cell: $4.35 \pm 0.025V$ Over-discharge protection voltage for single cell: $2.40 \pm 0.08V$ Over-current protection: 12-16A Maximum continuous discharging current: 10A Maximum current consumption: $50\mu A$ Short circuit protection Protection circuitry resistance: $\leq 50m\Omega$
<p>Port design:</p> <p>P+ : Charge + / Discharge +</p> <p>P- : Charge - / Discharge -</p> <p>B3: Not Connected</p>	
	
<p>Note: "B3" = " Not Connected"</p>	