
Multi-cell Lithium Battery Charger IC

Part No.	Operating Mode	Features	Package
CN3702	Buck/Switch	<ul style="list-style-type: none">' Input voltage range 7.5V to 28V' Complete charge controller for 2-cell lithium battery' Regulation voltage 8.4V \pm 1%' CC/CV charge mode' Maximum charge current 5A' Charge and termination indications	TSSOP16

Multi-cell Lithium Battery Charger IC (Continued)

Part No.	Operating Mode	Features	Package
CN3722	Buck/Switch	<ul style="list-style-type: none"> ' Input voltage range 7.5V to 28V ' Complete charge controller for multi-cell lithium battery and LiFePO4 battery ' Regulation voltage is set by external resistor divider ' CC/CV charge mode ' Maximum charge current 0.5A ' On-chip MPPT function makes the device suitable for solar-powered system 	TSSOP16
CN3300	Boost/Switch	<ul style="list-style-type: none"> ' Boost Charger IC ' Input Voltage Range 4V to 28V ' Inductor Current Sensing ' Battery Voltage Monitoring ' Up to 1MHz Switching Frequency ' Automatic Recharge ' Up to 25W Output Power ' On-Chip Voltage Regulator: 5V 5mA 	SOT23-6