

### Description

PJ4057 is a complete single lithium ion battery with constant current/constant voltage linear charger. Its SOT package and small number of external components make the PJ4057 ideal for portable applications. PJ4057 can be suitable for USB power and adapter power supply work.

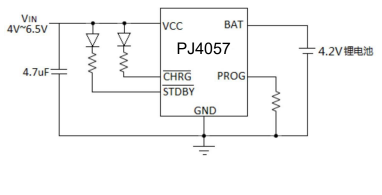
Due to the internal PMOSFET architecture, plus the anti-inverted charging circuit, there is no need for external detection resistor and isolation diode. Thermal feedback adjusts the charging current to limit chip temperature at high power operation or ambient temperature conditions. The charging voltage is fixed at 4.2V, and the charging current can be set externally through a resistor. When the charging current reaches the final floating charging voltage and drops to the set value of 1/10,PJ4057 will automatically terminate the charging cycle.

When the input voltage (ac adapter or USB power supply) is removed, PJ4057 automatically enters a low current state, reducing the battery leakage current below 2uA.PJ4057 can also be placed in stop mode to reduce the power supply current to 25uA.Other features of the PJ4057 include a charging current monitor, undervoltage latching, automatic recharging, and a status pin to indicate the end of charging and input voltage access. Dual light indicator for chip integrated charging status, which can be configured to light the red light when charging, and the green light after charging.

#### Features

- 500mA programmable charging current;
- No MOSFET, test resistor or isolation diode required;
- A complete linear charger with SOT-23-6 package for single lithium ion battery;
- Constant current/voltage operation, with thermal regulation function;
- Charge single lithium ion battery directly from USB port;
- 4.2V charging voltage is preset;
- Output of charging current monitor for battery quantity detection;
- 1/10 Charge termination, automatic recharging;
- Power supply current in standby mode is 25uA;
- Soft boot limits the surge current;
- 2.9V trickle charge device version

# Applications



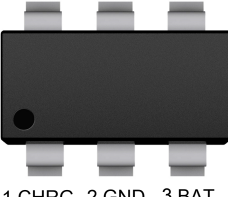
Rprog resistance and charging current
lbat corresponding table

Rprog	lbat		
Ibat=1000/Rprog			
10K	100mA		
5K	200mA		
3.3K	300mA		
2.5K	400mA		
2К	500mA		
1.65K	600mA		



# **Pin Distribution**

SOT-23-6 6.PORG 5.STBY 4.VCC



## **Pin Function**

1.CHRG 2.GND 3.BAT

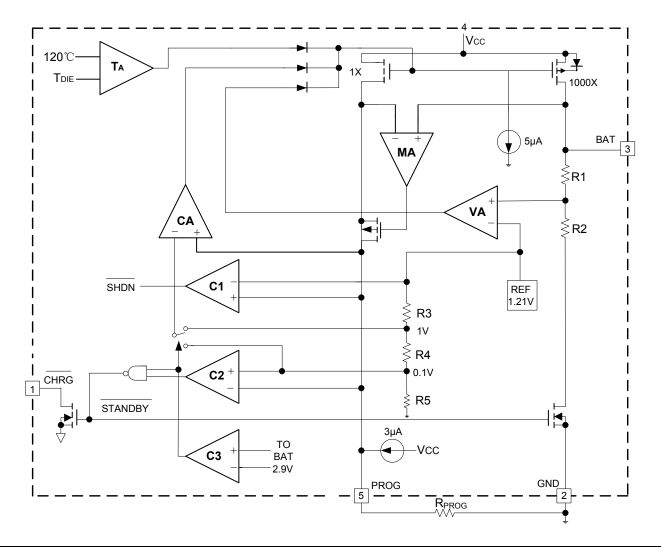
Output of open drain charging state. The CHRG pin is pulled to low level by an internal N-channel MOSFET during battery charging. When the charging cycle ends, CHRG pin is off and all lights are off. When PJ4057 detects an under voltage blocking condition, the CHRG pin is forced to a high impedance state.
GND
Charging current output. The pin provides charging current to the battery and adjusts the final floating charging voltage to 4.2V. A precise internal resistance voltage divider of the pin sets the floating charging voltage. In the shutdown mode, the internal resistance voltage divider is disconnected.
Positive input power voltage. This pin supplies power to the charger. VCC shall vary from 4.25V to 6.5V and shall be bypassed by at least one 1uF capacitor. When the VCC drops to less than 30mV of BAT pin voltage, PJ4057 enters the stop mode, and the lbat falls below 2uA.
The charging status indicates that when the battery is charged, STDBY is pulled to a low level by an internal switch to indicate the end of charging. In other states, STDBY pins are in a high impedance state
Charging current setting, charging current monitoring and stop pin. The charging current can be set by connecting a 1% precision resistor Prog between the pin and the ground. When charging in constant current mode, the voltage of this pin is maintained at 1V. In all modes, the voltage on this pin can be used to calculate the charging current. The formula is Ibat=(Vprog/Rprog)*1000. Short connect the set resistor to the ground, and an internal 2uA current pulls the PROG pin to a high level. When the voltage of this pin reaches the stop threshold voltage of 1.21V, the charger enters the stop mode, the charging stops and the input power current drops to 25uA. The clamping voltage of this port is about 2.4V. Supply this port with a voltage in excess of the clipping voltage and a high current of 1.5 mA will be obtained, Reconnecting the Rprog to the ground will restore the charger to normal operation.



# Absolute Maximum Rating

Input Voltage	VSS-0.3V $\sim$ VSS+7V	
PROG	VSS-0.3V~VSS+0.3V	
BAT	VSS-0.3V~VSS+7V	
CHRG	VSS-0.3V~VSS+10V	
BAT short-circuit period	Continue	
BAT Pin Current	500mA	
PROG Pin Current	800uA	
Operating Temperature Range	-40°C ~ 85°C	
Storage Temperature	-65°C ~ 125°C	
Pin temperature (welding time: 10s)	260°C	

## **Block Diagram**





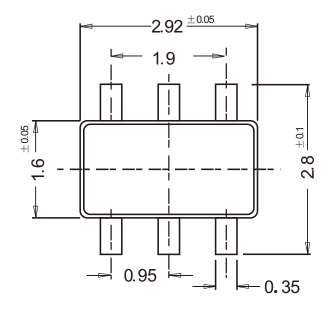
# **Electrical Characteristics**

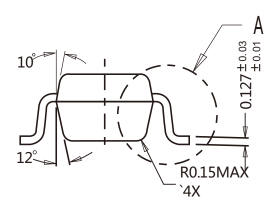
#### (T<sub>A</sub> =25°C unless otherwise specified.)

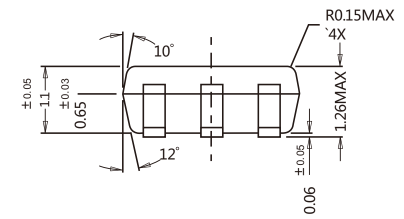
Parameter	Symbol	Test Condition	Min.	Тур.	Max.	Unit
Input Voltage	VCC		4.2	5	6.5	V
Input Current	ICC	charging mode, Rprog=10K		300	500	uA
		standby mode (Charge termination)		50	150	
		stop mode (RPROG ununited)		25	50	
		VCC <bbat or="" td="" vcc<vuv<=""><td></td><td>25</td><td>50</td></bbat>		25	50	
Stable Output Voltage	VFLOAL	0°C≤TA≤85°C,lbat=40mA	4.158	4.2	4.242	V
		RPROG=10K, current mode	90	100	110	mA
		RPROG=2K, current mode	450	500	550	
BAT Pin Current	IBAT	standby mode,Vbat=4.2V	0	-2.5	-6	uA
	ļ	$stop \; mode ( \text{RPROG} \; ununited )$		1	1.5	
		sleep mode,VCC=0			1	
Trickle Charging Current	ITRIKL	VBAT <vtrikl, rprog="2K&lt;/td"><td>40</td><td>50</td><td>60</td><td>mA</td></vtrikl,>	40	50	60	mA
Trickle Charging Threshold Voltage	VTRIKL	RPROG=10K,Vbat up	2.8	2.9	3	V
Trickle Charging Hysteresis Voltage	VTRHYS	RPROG=10K,Vbat Down	60	80	100	mV
VCC Undervoltage Locking Threshold	VUV	VCC from low to high	3.7	3.8	4	V
VCC Undervoltage Atresia Hysteresis	VUVHYS	VCC from high to Low	150	200	300	mV
Manual Shutdown Threshold Voltage	VMSD	PROG pin level up	1.15	1.21	1.3	V
Manual Shutdown Threshold Voltage		PROG pin level down	0.9	1	1.1	
Blocking Threshold Voltage	VASD	VCC from low to high	70	100	140	mV
Disching Threehold Vellage	VASD	VCC from high to low	5	30	50	111.0
C/10 Termination Current Threshold ITERM	ITEDM	RPROG=10K	0.085	0.1	0.115	mA
		RPROG=2K	0.085	0.1	0.115	
PROG Pin Voltage	VPROG	RPROG=10K, current mode	0.93	1	1.07	V
Pin Output Low Voltage	VCHRG	ICHRG=5mA		0.35	0.6	V
Recharging Battery Threshold Voltage	ΔVRECHRG	VFLOAT~VRECHRG		100	200	mV
Recharging Comparator Filter Time	tRECHARGE	VBAT from high to low	0.8	1.8	4	ms
Stop Comparator Filter Time	tTERM	IBAT below lchg/10	0.63	1.4	3	ms
PROG Pin Pull Current	IPROG			2		uA



#### Package Outline SOT-23-6 Dimensions in mm







#### Ordering Information

Device	Package	Shipping
PJ4057	SOT-23-6	3,000/ Tape & Reel (7 inches)