

STANDALONE LINEAR LI-ION BATTERY CHARGER WITH THERMAL REGULATION IN THINSOT

DESCRIPTION

The XA4246 is a complete constant-current/constant-voltage linear charger for single cell lithium-ion batteries. Its ThinSOT package and low external component count make the XA4246 ideally suited for portable applications. Furthermore, the XA4246 is specifically designed to work within USB power specifications.

No external sense resistor is needed, and no blocking diode is required due to the internal MOSFET architecture. Thermal feedback regulates the charge current to limit the die temperature during high power operation or high ambient temperature. The charge voltage is fixed at 4.2V, and the charge current can be programmed externally with a single resistor. The XA4246

automatically terminates the charge cycle when the charge current drops to $1/10^{th}$ the programmed value after the final float voltage is reached.

When the input supply (wall adapter or USB supply) is removed, the XA4246 automatically enters a low current state, dropping the battery drain current to less than $2\mu A$. The XA4246 can be put into shutdown mode, reducing the supply current to $25\mu A$.

Other features include charge current monitor, under-voltage lockout, automatic recharge and a status pin to indicate charge termination and the presence of an input voltage.

■ FEATURES

- Programmable Charge Current Up to 800mA
- No MOSFET, Sense Resistor or Blocking Diode Required
- Complete Linear Charger in ThinSOT Package for single Cell Lithium-Ion Batteries
- Constant-Current/Constant-Voltage Operation with Thermal Regulation to Maximize Charge Rate Without Risk of Overheating
- Charges Single Cell Li-Ion Batteries Directly from USB Port
- Preset 4.2V Charge Voltage with ±1% Accuracy
- Charge Current Monitor Output for Gas Gauging
- Automatic Recharge
- Charge Status Output Pin
- C/10 Charge Termination
- 25μA Supply Current in Shutdown
- 2.9V Trickle Charge Threshold (XA4246)
- Soft-Start Limits Inrush Current
- Available in 5-Lead SOT-23 Package

APPLICATIONS

- Cellular Telephones, PDAs, MP3 Players
- Charging Docks and Cradles
- Bluetooth Applications

■ PACKAGE

• SOT-23-5



■ BLOCK DIAGRAM

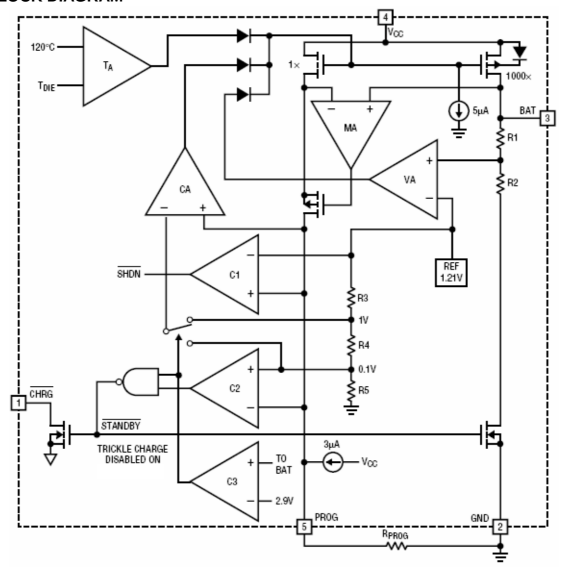


Figure 1

■ ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	MAXIMUM RATING	UNIT
Input Supply Voltage	V _{cc}	V _{SS} -0.3∼V _{SS} +10	
PROG pin Voltage	Vprog	V _{SS} -0.3∼V _{cc} +0.3	\ /
BAT pin Voltage	Vbat	Vss-0.3∼7	\ \
CHAG pin Voltage	Vchrg	V _{ss} -0.3∼V _{ss} +10	
BAT pin Current	lbat	800	mA
PROG pin Current	Iprog	800	uA
Operating Ambient Temperature	Тора	- 40∼+85	- °C
Storage Temperature	Tstr	-65∼+125	

Caution: The absolute maximum ratings are rated values exceeding which the product could suffer physical damage. These values must therefore not be exceeded under any conditions.

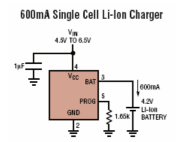


■ Electrical Characteristics

Parameter	Symbol	CONDITION	MIN	TYP	MAX	UNIT
Input supply voltage	Vcc		4.25		6.5	V
		Charge mode,Rprog=10K		300	2000	uA
Toront complex comment	Icc	Standby mode		200	500	uA
Input supply current		Shutdown mode(Rprog not		25	50	uA
		connected,Vcc <vbat or="" td="" vcc<vuv)<=""><td></td><td>20</td></vbat>		20		
Regulated Output Voltage	Vfloat	0°C ≤ TA ≤ 85°C, IBAT = 40mA	4.158	4.2	4.342	V
		Rprog=10k,Current mode	93	100	107	mA
		Rprog=2k,Current mode	465	500	535	mA
BAT pin Current	lbat	Standby mode,Vbat=4.2V	0	-2.5	-6	uA
		Shutdown mode		±1	±2	uA
		Sleep mode,Vcc=0V		±1	±2	uA
Trickle charge current	Itrikl	Vbat <vtrikl,rprog=2k< td=""><td>20</td><td>45</td><td>70</td><td>mA</td></vtrikl,rprog=2k<>	20	45	70	mA
Trickle charge Threshold Voltage	Vtrikl	Rprog=10K, Vbat Rising	2.8	2.9	3.0	V
Trickle voltage hysteresis	Vtrhys	Rporg=10k	60	80	110	mV
voltage	Villy3	Npoig=10K	00	3	110	111 V
Vcc Undervoltage lockout	Vuv	From Vcc low to high	3.7	3.8	3.93	V
Threshold	vuv	Trom vectow to riigh	3.7	3.0	3.93	V
Vcc undervoltage lockout	Vuvhys		150	200	300	mV
hysteresis	Vavily3		100	200	300	111 V
Manual shutdown threshold	Vmsd	PROG pin rising	1.15	1.21	1.30	V
voltage	VIIISG	PROG pin falling	0.9	1.0	1.1	V
Vcc-Vbat Lockout Threshold	Vasd	Vcc from low to high	70	100	140	mV
voltage	vasu	Vcc from high to low	5	30	50	mV
C/10 Termination Current	Iterm	Rprog=10k	0.085	0.10	0.115	mA/mA
Threshold	il.Cilii	Rprog=2k	0.085	0.10	0.115	mA/mA
PROG pin Voltage	Vprog	Rprog=10k, Current mode	0.93	1.0	1.07	V
CHRG pin weak pull-down Current	Ichrg	Vchrg=5V	8	20	35	uA
CHRG pin Output low voltage	Vchrg	Ichrg=5mA		0.35	0.6	V
Recharge Battery threshold Voltage	∆ Vrecg	VFLOAT - VRECHRG		100	200	mV

■ TYPICAL APPLICATION CIRCUIT

Basic circuit

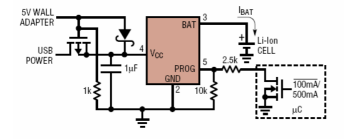


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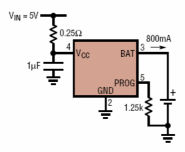


Typical circuit

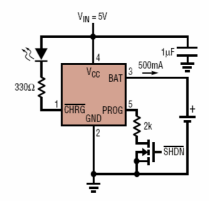
USB/Wall Adapter Power Li-Ion Charger



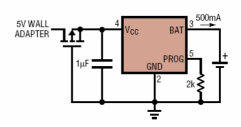
800mA Li-Ion Charger with External Power Dissipation



Full Featured Single Cell Li-lon Charger

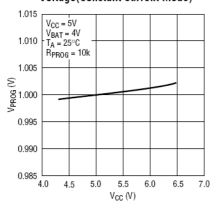


Basic Li-Ion Charger with Reverse Polarity Input Protection

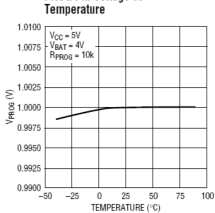


■ TYPICAL PERFORMANCE CHARACTERISTICS

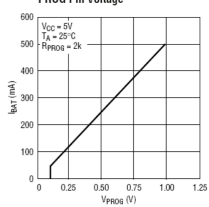




PROG Pin Voltage vs

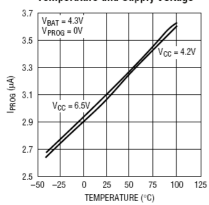


Charge Current vs PROG Pin Voltage

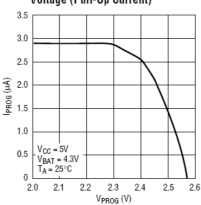




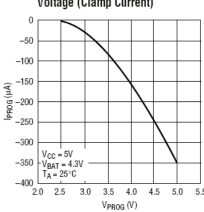
PROG Pin Pull-Up Current vs Temperature and Supply Voltage



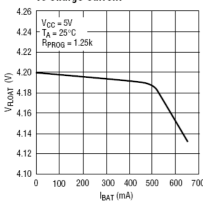
PROG Pin Current vs PROG Pin Voltage (Pull-Up Current)



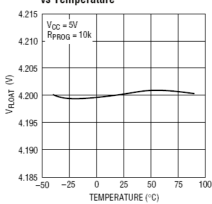
PROG Pin Current vs PROG Pin Voltage (Clamp Current)



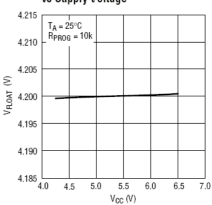
Regulated Output (Float) Voltage vs Charge Current



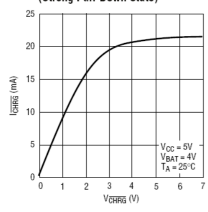
Regulated Output (Float) Voltage vs Temperature



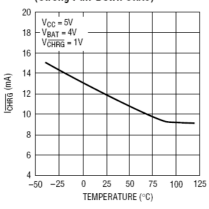
Regulated Output (Float) Voltage vs Supply Voltage



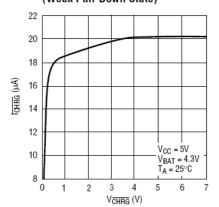
CHRG Pin I-V Curve (Strong Pull-Down State)



CHRG Pin Current vs Temperature (Strong Pull-Down State)

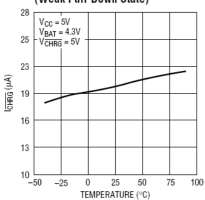


CHRG Pin I-V Curve (Weak Pull-Down State)

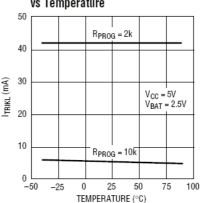




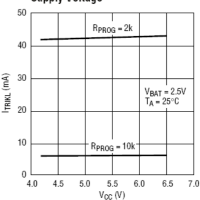
CHRG Pin Current vs Temperature (Weak Pull-Down State)



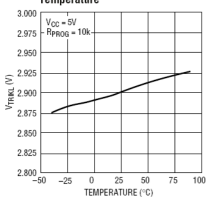
Trickle Charge Current vs Temperature

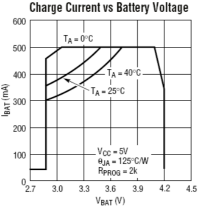


Trickle Charge Current vs Supply Voltage

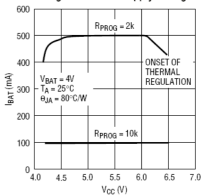


Trickle Charge Threshold vs Temperature

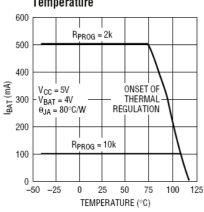




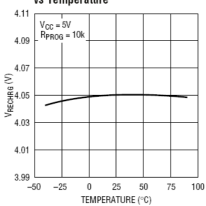
Charge Current vs Supply Voltage



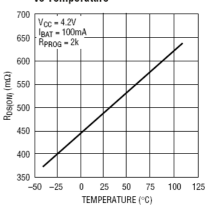
Charge Current vs Ambient Temperature



Recharge Voltage Threshold vs Temperature



Power FET "ON" Resistance vs Temperature



Ordering Information

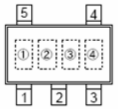
XA4246 (1)(2)(3)(4)(5)

DESIGNATOR	DESCRIPTION	SYMBOL	DESCRIPTION
1	Type	Х	Without trickle charge
		Y	With trickle charge
② The first part of regulator Output Voltage	0	4.0	
		1	4.1
		2	4.2

	AO SEM	<u> </u>		XA42	4
			A	②00	
	3	The second part of	В	②25	
	3)	regulator Output Voltage	С	②50	
			D	275	
	4	Packaging Types	M	SOT23-5	
	(5)	De in Orientation	R	Embossed tape: Standard feed	
		Device Orientation	L	Embossed tape: Reverse feed	

MARKING

● S0T23-5



①Represents the product name

SYMBOL	PRODUCT NAME
2	♦ ♦ M ♦

SOT23-5 (TOP VIEW) ②Represents the type of the trickle charge voltage

SYMBOL	Product Series	
X	XA4246X ◆◆M◆	
Υ	XA4246Y ◆◆M◆	

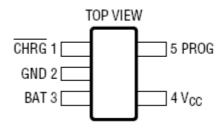
③Represents the regulator output voltage

SYMBOL	Voltage	SYMBOL	Voltage
A	4.0	Н	4. 150
В	4. 025	K	4. 175
С	4. 05	L	4. 2
D	4. 075	M	4. 225
Е	4. 1	N	4. 250
F	4. 125	Р	4. 275

4 Represents the assembly lot no.

0 to 9, A to Z, reversed character of 0 to 9 and A to Z repeated (G, I, J, O, Q, W excepted)

■ PIN CONFIGURATION





■ PIN ASSIGNMENT

Pin Number SOT23-5	Pin Name
1	CHRG
2	GND
3	BAT
4	VCC
5	PROG

■ PIN FUNCTION

CHRG (Pin 1): Open-Drain Charge Status Output. When the battery is charging, the CHRG pin is pulled low by an internal N-channel MOSFET. When the charge cycle is completed, a weak pull-down of approximately 20μA is connected to the CHRG pin, indicating an "AC present" condition. When the XA4246 detects an undervoltage lockout condition, CHRG is forced high impedance.

GND (Pin 2): Ground.

BAT (Pin 3): Charge Current Output. Provides charge current to the battery and regulates the final float voltage to 4.2V. An internal precision resistor divider from this pin sets the float voltage which is disconnected in shutdown mode.

VCC (Pin 4): Positive Input Supply Voltage. Provides power to the charger. VCC can range from 4.25V to 6.5V and should be bypassed with at least a $1\mu F$ capacitor. When VCC drops to within 30mV of the BAT pin voltage, the XA4246 enters shutdown mode, dropping IBAT to less than $2\mu A$.

PROG (Pin 5): Charge Current Program, Charge Current Monitor and Shutdown Pin. The charge current is programmed by connecting a 1% resistor, RPROG, to ground. When charging in constant-current mode, this pin servos to 1V. In all modes, the voltage on this pin can be used to measure the charge current using the following formula:

IBAT = (VPROG/RPROG) • 1000

The PROG pin can also be used to shut down the charger. Disconnecting the program resistor from ground allows a $3\mu A$ current to pull the PROG pin high. When it reaches the 1.21V shutdown threshold voltage, the charger enters shutdown mode, charging stops and the input supply current drops to $25\mu A$. This pin is also clamped to approximately 2.4V. Driving this pin to voltages beyond the clamp voltage will draw currents as high as 1.5mA. Reconnecting RPROG to ground will return the charger to normal operation.



■ PACKAGE INFORMATION

● S0T23-5

