

# **Battery Charge Controller for Low Power** Charging

## **FEATURES**

- Fast Charge Control of NiMH/NiCd Batteries.
- Fast Charge Termination by: −∆V, 0∆V Safety Timer, Maximum Voltage.
- Protection against Battery Voltage Fault.
- Pulsed Trickle Charge Mode.
- · Quick and Easy Testing for Production.
- 8-pin DIP or SO Packages.

## **APPLICATIONS**

Battery Fast Chargers for:

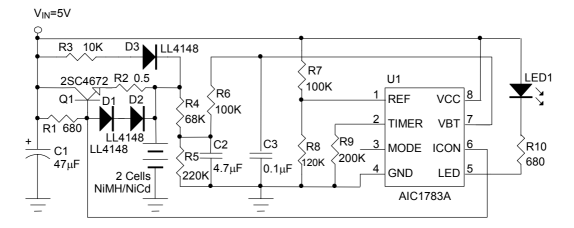
- · Mobile Phones.
- Notebook and Laptop Personal Computers.
- · Portable Power Tools and Toys.
- Portable Communication Equipment.
- Portable Video & Stereo Equipment.

## DESCRIPTION

The AIC1783A fast charge controller IC is designed for intelligent charging of NiMH or NiCd batteries without the risk of overcharge.  $-\Delta V$ detection (-0.25%) and  $0\Delta V$  detection (peak voltage timer) are the primary methods employed by the AIC1783A to terminate fast charge. The fast charge can also be cut off by maximum battery voltage along with the safety timer to prevent charging under fault conditions of the charging system or the battery itself.

The safety timer period is adjustable for flexible usage that AIC1783A could be applied in the wide range of battery capacity. Test mode is provided for charger manufactures to dramatically reduce production test time.

## TYPICAL APPLICATION CIRCUIT



\*Note: I<sub>CHARGE</sub>=380mA @V<sub>BAT</sub>=2.8V

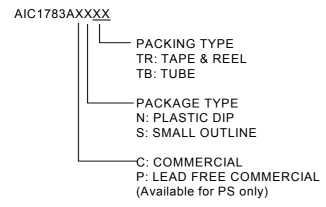
Linear Charger for 2 Cells NiMH/NiCd Batteries

www.analog.com.tw

Analog Integrations Corporation 4F, 9 Industry E. 9th Rd, Science-Based Industrial Park, Hsinchu, Taiwan TEL: 886-3-5772500 FAX: 886-3-5772510



## ORDERING INFORMATION

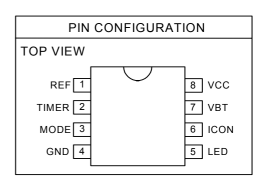


Example: AIC1783CSTR

→ in SO-8 Package & Tape & Reel Packing Type (CN is not available in TR packing type)

AIC1783PSTR

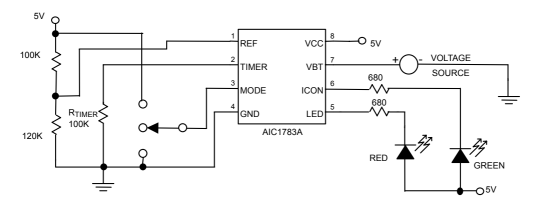
→ in SO-8 Lead Free Package & Tape & Reel Packing Type



## ■ ABSOLUTE MAXIMUM RATINGS

Supply Voltage	5.5V
DC Voltage Applied on any pin	5.5V
Sink current of ICON pin, LED pin	20mA
Operating Temperature Range	-40°C~ 85°C
Storage Temperature Range	-65°C~ 150°C

## TEST CIRCUIT





# **■ ELECTRICAL CHARACTERISTICS** (T<sub>A</sub>=25°C, V<sub>CC</sub>=5V, unless otherwise specified.)

PARAMETER	TEST CONDITIONS	SYMBOL	MIN.	TYP.	MAX.	UNIT
Supply Voltage		V <sub>CC</sub>	4.5	5.0	5.5	V
Supply Current		Icc		1.1		mA
Voltage Protection Limit	Battery Low During Initial Timer After Initial Timer	V <sub>BT</sub>	0.11 0.63	0.16 0.69	0.21 0.75	V
	Battery High		2.6	2.7	2.80	1
Output Impedance	LED, ICON Pins ON OFF		1	25	50	$\Omega$ M $\Omega$
Input Impedance	MODE pin VBT pin		1	300		KΩ MΩ
Recommended External Resistor of TIMER pin		R <sub>TIMER</sub>	2	100	1000	ΚΩ
−ΔV Detection accuracy	VBT=2V		-0.15	-0.25	-0.35	%



## **TYPICAL PERFORMANCE CHARACTERISTICS** (T<sub>A</sub>=25°C, R<sub>TIMER</sub>=100ΚΩ,

V<sub>CC</sub>=5V, refer to Test Circuit)

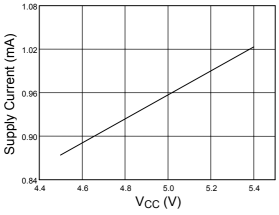
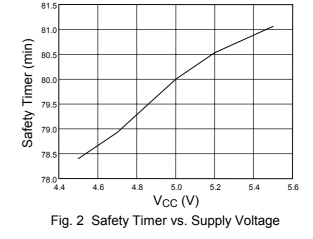


Fig. 1 Supply Current vs. Supply Voltage



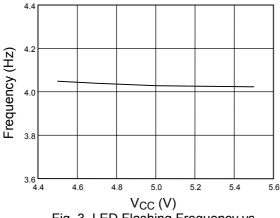


Fig. 3 LED Flashing Frequency vs.
Supply Voltage

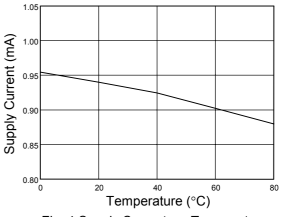


Fig. 4 Supply Current vs. Temperature

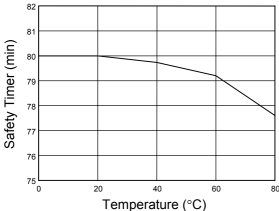


Fig. 5 Safety Timer vs. Temperature

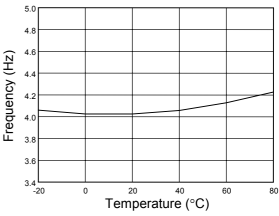


Fig. 6 LED Flashing Frequency vs. Temperature



# ■ TYPICAL PERFORMANCE CHARACTERISTICS (Continued)

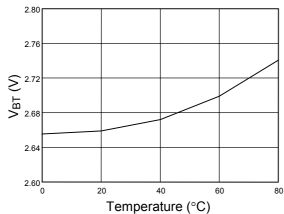
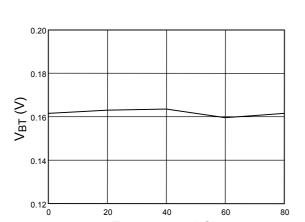
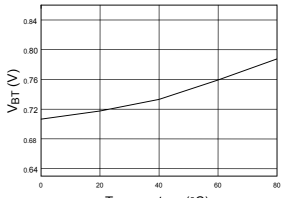


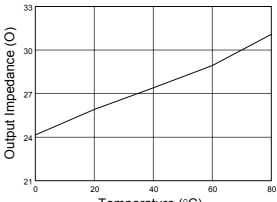
Fig. 7 VBT (High) Limit vs. Temperature



Temperature (°C)
Fig. 9 VBT (Low) Limit vs. Temperature (During Initial Timer)



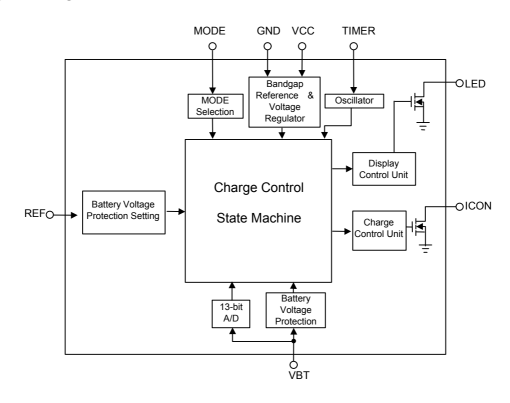
 $\begin{array}{c} \text{Temperature (°C)} \\ \text{Fig. 8 V}_{\text{BT}} \text{ (Low) Limit vs. Temperature} \\ \text{ (After Initial Timer)} \end{array}$ 



Temperature (°C)
Fig.10 Output Impedance vs. Temperature (LED, ICON Pins)



## BLOCK DIAGRAM



## **■ PIN DESCRIPTIONS**

PIN 1: REF- Reference voltage input, acceptable voltage range :

 $(V_{CC}-1.4V) \sim (0.5V_{CC}+0.4V)$ 

resistor connected to GND.

PIN 2: TIMER-Determining the period of safety timer with an external

PIN 3: MODE- Determining the mode of operation for the AIC1783A.

PIN 4: GND- Power ground.

PIN 5: LED- Open-drained output used to indicate the battery charging

status.

PIN 6: ICON- Open-drained output, used to

control the charging current to

the battery.

PIN 7: VBT- Divided battery voltage input to

sense the battery voltage.

PIN 8: VCC- Power supply input at 5V±10%.



## APPLICATION INFORMATIONS

#### **OPERATION**

## Power-On and Battery Pre-Qualifying

When power is first applied to the AIC1783A, all internal digital circuit blocks of the AIC1783A are reset by the internal power-on-reset circuitry and output LED flash 3 times to indicate the initiation of power-on. The internal control unit then examines the battery condition through the VBT pin.

The acceptable range of VBT pin is 0.16V to 2.7V. If the voltage of VBT pin fails to fall within the predetermined acceptable limits, the AIC1783A enters a charge-suspending mode, in which all the internal circuitry remains in reset state.

## **Fast Charge**

After the battery passes fault checks, fast charging begins while initial timer and safety timer of the AIC1783A start counting. Functions of  $-\Delta V$  detection, peak voltage timer, and maximum battery voltage are, however, disabled temporarily until the initial timer period in the initial stage of a charge cycle elapses. The initial timer period is equal to 1/80 of safety timer.

Since the low limit of acceptable VBT voltage is only about 0.16V during the initial timer period, even deeply discharged batteries can easily qualify to be fast charged subsequently.

In the course of fast charge, the AIC1783A constantly monitors the voltages at VBT pin. The fast charge process is switched to trickle charge when any one of the following situations is encountered, which are explained below:

- Negative delta voltage  $(-\Delta V)$
- Peak voltage timer (0∆V)
- Maximum charge time

Maximum battery voltage

#### -ΔV Cutoff

The AIC1783A makes a voltage sampling at VBT pin every 4 seconds when safety timer period is set equal to 80 minutes. If a negative delta voltage of 0.25% compared to its peak value is detected at VBT pin, the fast charge cycle is terminated.

#### **0∆V** Cutoff

If the battery voltage stays at its peak value or decreases very slowly for the duration determined by the peak voltage timer which is 6% of safety timer, the fast charge action is terminated.

## **Maximum Safety Timer Cutoff**

The maximum fast charge period is determined by the safety timer, which is set by a resistor connected from TIMER pin to GND. Safety timer,  $-\Delta V$ , sampling rate will be longer if the resistor value is larger. When the value of the resistor is  $100 K\Omega$ , the safety timer period equals 80 minutes. After the safety timer period is finished, the fast charge action is terminated.

## **Maximum Voltage Cutoff**

The AIC1783A guards against the maximum limits for battery voltage during fast charging. If either of these limits is exceeded, fast charge action is terminated.

## **Trickle Charge**

The trickle charge after the fast charge to prevent the loss of charge due to battery self-discharging. The duty cycle is set to 1/128 by internal circuitry.



The functions and charging states control mentioned above are illustrated in the function flow chart of AIC1783A (Fig. 12)

## **DESIGN GUIDE**

## **Battery Voltage Measurement**

The AIC1783A measures the battery voltage through VBT pin, which is connected to battery positive terminal through a resistor-divider network, as shown in Fig. 11.

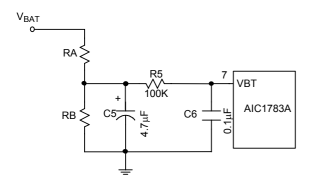


Fig. 11 Battery Voltage Divider

The suggested divider resistance of RA and RB for the corresponding number of battery cells are as below:

## TABLE 1

BATTERY CELLS	RA/RB	RA (KΩ)	RB (KΩ)
2~4	2	240	120
3~6	3.3	300	91
4~8	4.9	300	62
5~10	6.4	300	47
6~12	7.8	310	39
8~16	10.8	390	36

## **Setting the Period of Safety Timer**

The AIC1783A provides a method for linearly adjusting the period of safety timer with an external resistor connected from TIMER pin to GND. The relation between safety timer length and the external resistor (R<sub>TIMER</sub>) is shown in Fig. 13. The table following shows the resistor values for some of the commonly chosen safety timer periods. Also shown in the table are their corresponding oscillator frequencies.

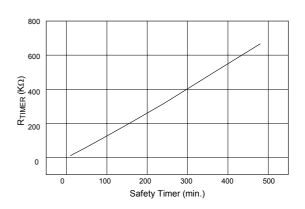


Fig. 13 Safety Timer vs. R<sub>TIMER</sub>



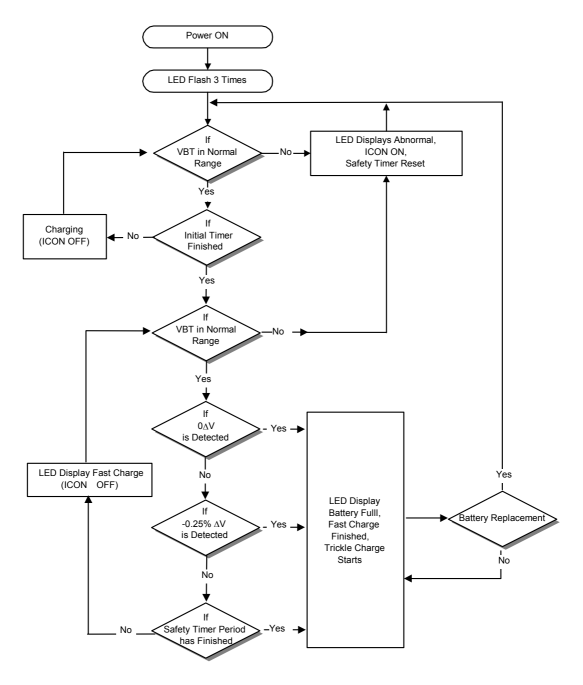


Fig. 12 Function Flow Chart of AIC1783A



#### **TABLE 2**

B (KO)	OSC.	Safety timer
$R_{TMR}$ ( $K\Omega$ )	Freq.(KHz)	(min.)
11	256	10
23	131	20
48	65.8	40
74	43.1	60
100	32.8	80
152	21.6	120
206	16.0	160
314	10.6	250
491	6.89	380
667	5.04	520

## **Selecting Mode of Operation**

The AIC1783A provides three modes of operation: normal, test, and AC mode determined by the setting of MODE pin. The AIC1783A will operate normally when the MODE pin is left floating (a  $0.1\mu F$  capacitor is recommended to be tied to MODE pin if the charge circuit works in a noisy environment). When the MODE pin is biased to GND, the function of  $-\Delta V$  detection is disabled. When the MODE pin is biased to  $V_{CC}$ , the AIC1783A enters the test mode. The test mode can be used to significantly reduce production test time.

**TABLE 3** 

MODE pin	Mode	Function
VCC	Test	Safety timer period
		scaled down to 1/32
Floating	Normal	Normal operation
GND	AC	-∆V detection disabled

## **Display the Battery Charging Status**

The AIC1783A provides an open-drained output, LED pin, to indicate the battery charging status. The outputs of LED pin are shown in the following table:

	Power	Fast	Charge	Fault
	ON	Charging	Completed	Conditions
LED	1Hz	4Hz Flashing	ON	OFF

## **Charging Current Control**

As shown in the typical application circuit, the AIC1783A offers an open-drained output pin, ICON pin, to control the charging current flow in fast charge state and switch on to inhibit the charging current flow in fault conditions. When fast charge is completed, the AIC1783A enters the trickle charge mode. In trickle charge mode, the ICON pin output switches with 1/128 duty cycle.

	Power	Fast	Charge	Fault
	ON	Charging	Completed	Conditions
ICON	ON	OFF	1/128	ON
			Duty cycle	



## APPLICATION EXAMPLE

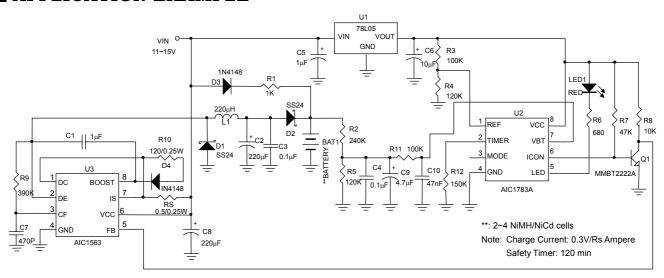
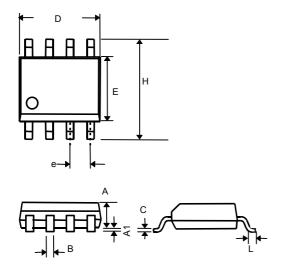


Fig. 14 Switching Battery Charger Circuit with Wide Input Voltage Range

## PHYSICAL DIMENSIONS (unit: mm)

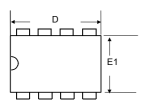
• 8 LEAD PLASTIC SO (CS) (PS)

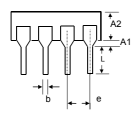


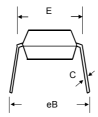
SYMBOL	MIN	MAX
Α	1.35	1.75
A1	0.10	0.25
В	0.33	0.51
С	0.19	0.25
D	4.80	5.00
Е	3.80	4.00
е	1.27(TYP)	
Н	5.80	6.20
L	0.40	1.27



## 8 LEAD PLASTIC DIP (CN)







MIN	MAX
0.381	_
2.92	4.96
0.35	0.56
0.20	0.36
9.01	10.16
7.62	8.26
6.09	7.12
2.54 (TYP)	
	10.92
2.92	3.81
	0.381 2.92 0.35 0.20 9.01 7.62 6.09 2.54 (

## Note:

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