Charge and discharge control for coin-type lithium batteries and manganese dioxide lithium batteries

Monolithic IC MM1177

Outline

This IC controls constant current charge and overdischarge for coin-type vanadium lithium batteries and manganese dioxide lithium batteries. Charging is constant current charging, and charging is stopped at charge OFF voltage level. A function that prevents overdischarge is provided, prohibiting discharge at discharge prevent voltage (1.75V typ.) and under, and lowering IC consumption current to almost zero.

Features

During charging

Input voltage range
Current consumption (during constant current charging)
Current consumption (when charging is off)
Charging current
SmA typ.

5. Charging shut-off voltage (Ta= $-20\sim+70^{\circ}$ C) 1177AF : 3.275V \pm 75mV

1177BF: 3.0V±70mV

During discharging

1. Discharging shut-off voltage 1.75V \pm 0.15V 2. Current consumption (IL-100 μ A, V_{BATT}=3V) 5 μ A typ. 3. Leak current during discharge shut-off 0.1 μ A max. 4. Voltage drop between battery and output (IL=100 μ A, V_{BATT}=3V) 75mV typ.

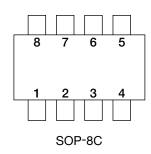
Package

SOP-8C (MM1177AF, MM1177BF)

Applications

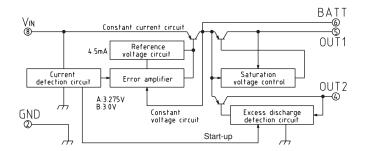
- 1. coin-shaped vanadium lithium batteries
- 2. Monitors and controls charging and discharging for and manganese dioxide batteries.

Pin Assignment



1	N.C			
2	GND			
3	N.C			
4	OUT2			
5	OUT1			
6	BATT			
7	N.C			
8	Vin			

Block Diagram



Absolute Maximum Ratings

Item	Symbol	Rating	Units
Storage temperature	Tstg	-40~+125	°C
Operating temperature	Topr	-20~+70	°C
input voltage	Vin max.	18	V
Charging voltage	VBAT max.	3.5	V
Allowable power dissipation	PD	300	mW
Charging current	Іватт	10	mA
Discharging current	IL	1	mA

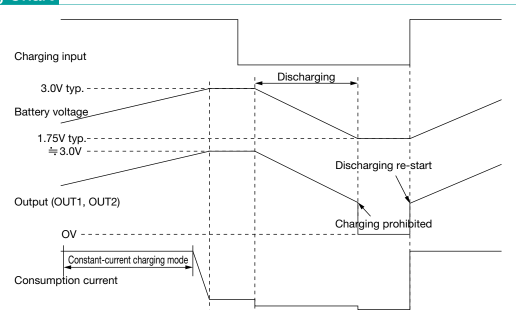
Electrical Characteristics (Unless otherwise specified Ta=25°C, VIN=12.0V)

Item		Symbol	Measurement Conditions	Min	Тур.	Max.	Units
Input voltage operation range		VINOPR		4.0		15.0	V
Current consumption 1		I _{IN} 1	during charging (constant voltage charge)		100	180	μA
Current consumption 2		In2	charging off		30	45	μA
Charging current (limiter current)		IBATT	Vin=4V~15V, Vbatt=2V	4.0	4.5	5.0	mA
Limiter mode off	1177AF	17	Ι 4 Λ				v
Charging OFF voltage	1177BF	- Vicoff	IBATT=4mA	2.70			V
	1177AF	VCHOFF	IBATT=0mA, Ta=-20~+70°C	3.20	3.275	3.35	V
	1177BF			2.93	3.00	3.07	V
Current consumption (battery)		IBA1	Il=100μA, Vbatt=3V		5	8	μA
Leak current when discharging is prohibited		Іва2	V _{IN} =0V or open V _{BATT} =3.35V			0.1	μА
Voltage when discharging is prohibited		Vooff	after V _{IN} =0FF	1.60	1.75	1.90	V
Voltage drop between battery and output		VCEOUT	Il=100 μA , Vbatt=3V		75	100	mV
OUT2 pin voltage		Vout2	Vcell=3V	2.85	2.92	3.00	V

Note: Do not connect the OUT2 pin to the load; it does not have current supply capability.

To delay discharge prohibition, or suppress discharge prohibition caused by noise, connect a capacitor between the OUT2 pin and GND.

Timing Chart



Operation Outline

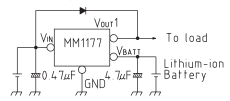
The constant current, constant voltage charging control charges at a constant current of 4.5mA, until battery capacity reaches $0\%\sim90\%$. It then switches to constant voltage control and sets the charge current to "0" when 100% charged. Output impedance is set at about 50Ω so charge current gradually drops and eventually reaches 0mA. The charging current maximum value is set by battery capacitance. Therefore, When the value falls below 4.5mA, insert a resistor (R) in series in order to lower charging current value.

The discharging control has a built-in switching circuit between the battery and output. After switching off during excess discharge, all circuit operations are prohibited. Operation reset is achieved by resuming charging. In the event of an output short, output current is limited (about 5mA~10mA) by the internal switch function. This reduces the risk of battery heat emission caused by an output short. Also, the switching circuit and the battery voltage monitoring switch are on different systems. This means that the discharge output (OUT1) will not prohibit discharge even during a short, and noise from the output load section will not affect the detection circuit (OUT2).

Application Example

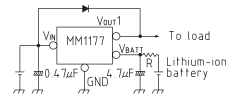
Application Example 1

1. Charging current over 4mA



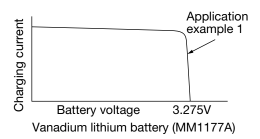
Application Example 2

2. Charging current under 4mA



Charging Characteristics

Battery voltage-Charging current characteristics



Battery voltage-Charging current characteristics

