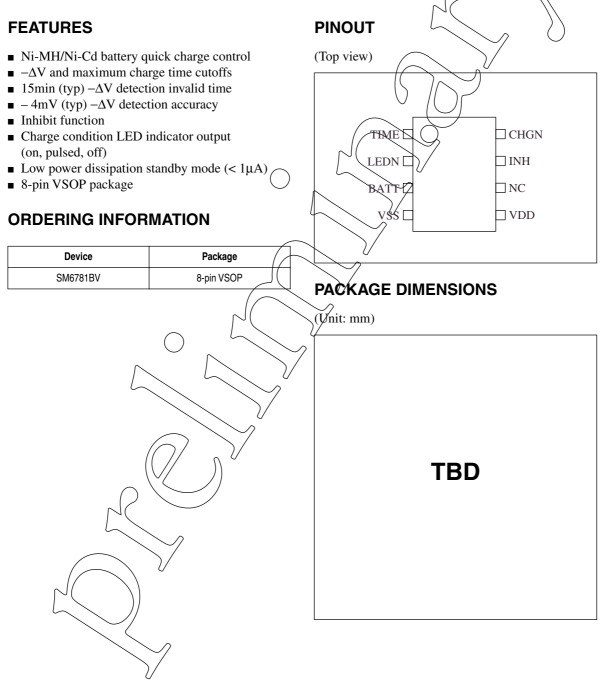


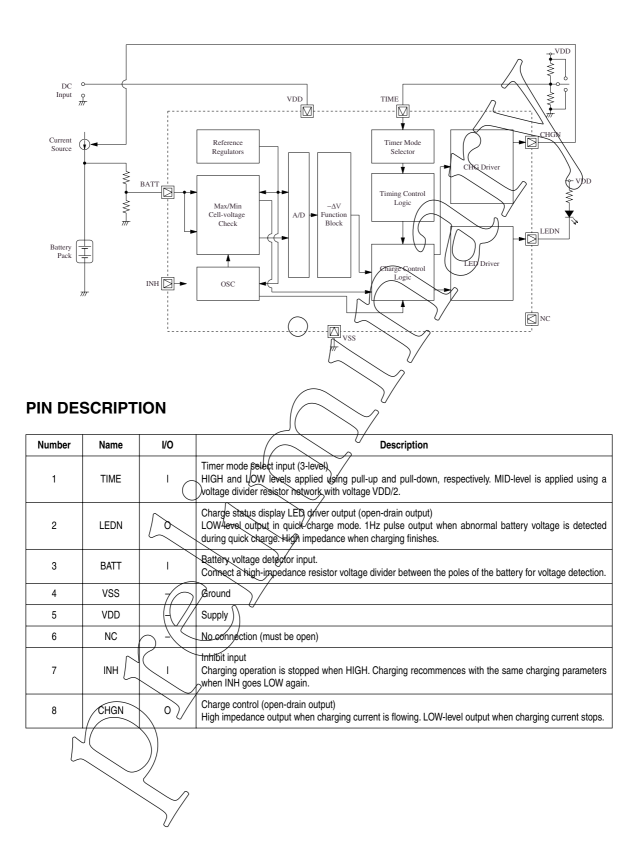
OVERVIEW

The SM6781BV is a quick charge control IC for Nickel Metal Hydride (NiMH) and Nickel-Cadmium (NiCd) rechargeable batteries. Quick charging ends in response to negative delta voltage detection ΔV) and maximum charging time detection functions. Also, quick charge mode is placed on hold if the battery voltage becomes abnormal, until normal conditions are restored. The SM6781BV requires few external components to realize a high-stability quick charge battery charger.



SM6781BV

BLOCK DIAGRAM



SPECIFICATIONS

Absolute Maximum Ratings

 $V_{SS} = 0V$

Parameter	Symbol	Condition	Rating	Unit
Supply voltage range	V _{DD}		- 0.3 to 7,0	V
Input voltage range	V _{IN}		- 0.3 to 7.0	V
Storage temperature range	T _{stg}		- 55 to 125	°C
Operating temperature range	T _{opr}		- 25 to 85)\°C
Power dissipation	PD		150	OmW
				1

DC Characteristics 1

 $V_{DD} = 4.0$ to 5.5V, $V_{SS} = 0$ V, Ta = 25°C

Parameter	Symbol	Condition	Rating	Variation	Unit
Minimum battery voltage	V _{MNV}	V _{BATT} < V _{MNV} charge cutoff or prohibition	0.6	± 0.2	V
Maximum battery voltage	V _{MXV}	V _{BATT} > V _{MXV} charge cutoff or prohibition.	2.0	± 0.1	V

DC Characteristics 2

 $V_{DD} = 4.0$ to 5.5V, $V_{SS} = 0$ V, Ta = 0 to 85°C unless otherwise noted

Devemeter	Symbol			1114		
Parameter		Condition	min	typ	max	Unit
VDD supply voltage	V _{DD}		4.0	5.0	5.5	V
BATT input voltage	VBATT		0	_	V _{DD}	V
INH HIGH-level input voltage	V _{IH1}		0.7	-	-	V
INH LOW-level input voltage	V _{#1}		-	_	0.1	٧
TIME HIGH-level input voltage	VIHz		V _{DD} – 0.5	-	-	V
TIME MID-level input voltage	V _{IM}		(V _{DD} /2) - 0.5	-	(V _{DD} /2) + 0.5	V
TIME LOW-level input voltage	(HEZ)		-	_	0.5	۷
BATT $-\Delta V$ detection voltage range	VOET	\int	1	_	2	V
LEDN output pulse frequency	f _{LED}		-	1	-	Hz
BATT standby voltage	V _{STB}		V _{DD} – 1.5	_	V _{DD} - 0.5	V
VDD current consumption	100/	V _{DD} = 5V, no load	-	_	0.5	mA
VDD standby current	Патв	V_{DD} = 5V, V_{BATT} = V_{DD} , no load	-	-	1	μA
LEDN, CHGN sink current	I _{OL}	$V_{OL} = V_{SS} + 0.8V$	10	_	-	mA
INH, TIME input leakage current	IL I	$V_{INH} = V_{TIME} = V_{SS}$ to V_{DD}	-	-	± 1	μA
LEDN, CHGN output leakage	102		- 5	_	-	μA

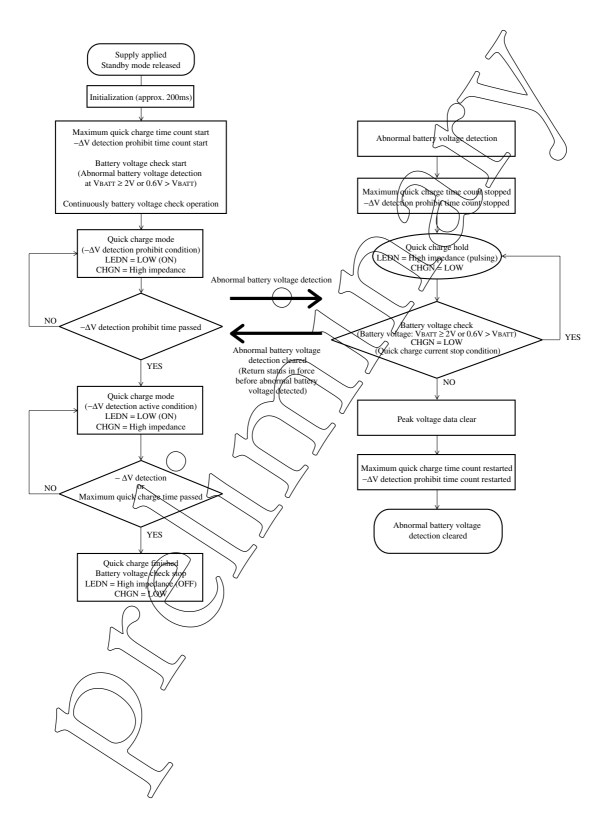
Maximum Quick Charging Time

 $V_{DD} = 5V$, Ta = 25°C

TIME pin	min	typ	max	Unit	
HIGH	192	240	288	min	\land
MIDDLE	96	120	144	min	
LOW	64	80	96	min	
$-\Delta V$ Detection Vo V _{DD} = 5V, Ta = 25°C					
	min	typ	max	Unit	
–∆V detection voltage	-	-4	-	mV	
				\cup	
$-\Delta V$ detection pr	rohibit time				
$V_{DD} = 5V$, Ta = $25^{\circ}C$	2		$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		γ
	min	typ (max	Unit	/
$-\Delta V$ detection prohibit time	720	900	1080	seg	
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FUNCTIONAL DESCRIPTION

Charging Flowchart



Initialization

The SM6781BV charging operation commences when power is applied or when a battery is inserted (standby mode released). Approximately 200ms are required when operation starts to initialize all internal circuits. When initialization finishes, the charging mode is determined by the BATT input voltage and the timer mode.

Battery Voltage Check

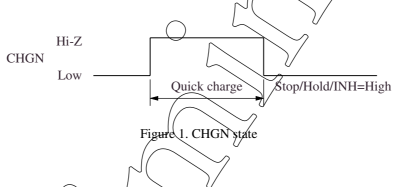
When the BATT input voltage is outside the permitted range, quick charge stops. At this point, the maximum quick charge time count and $-\Delta V$ prohibit time counters also stop. When the BATT input voltage comes back within the permitted range, quick charge and timer stop conditions are released. When quick charge mode is restarted, the saved peak voltage data is reset (cleared to 0V).

- ΔV Detection Prohibit Time

 $-\Delta V$ detection is not performed for approximately 15 minutes from when quick charge commences (quick charge cumulative time).

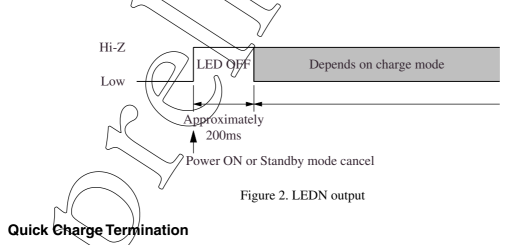
CHGN Output

CHGN becomes high impedance during quick charge. CHGN goes LOW when quick charge mode finishes or when abnormal battery voltage is detected.



LEDN Output

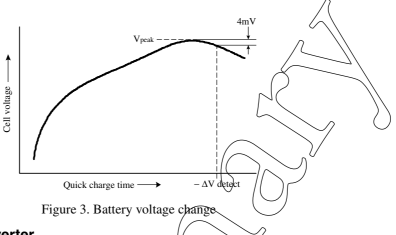
LEDN is LOW during quick charge (LED is ON), and high impedance after quick charge finishes (LED is OFF). When an abnormal battery voltage is detected before quick charge finishes, a pulse of approximately 1Hz is output (LED flashes). Also, a LHz pulse is output when INH is HIGH.



Quick charge finishes when either $-\Delta V$ voltage is detected or the maximum charging time has elapsed.

$-\Delta V$ Detection Function

A $-\Delta V$ condition is detected when the BATT voltage (V_{BATT}) falls 4mV (typ) or more below the peak battery voltage, at which point the battery is deemed to be fully charged and quick charge finishes (valid for $1V < V_{BATT} < 2V$).

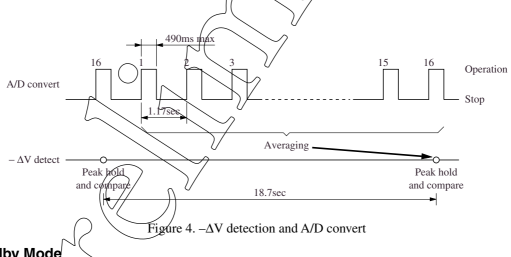


- \Detection A/D Converter

The A/D converter employs double integration A/D conversion, and converts samples taken approximately every 1.17 seconds.

$-\Delta V$ Detection Timing

The $-\Delta V$ detection and peak voltage detection are determined by the average value of 16 A/D converted samples. Consequently, $-\Delta V$ detection timing occurs approximately every 18 seconds (16-sample length).



Standby Mode

When the BATT input voltage exceeds the standby voltage V_{STB}, the device enters standby mode.

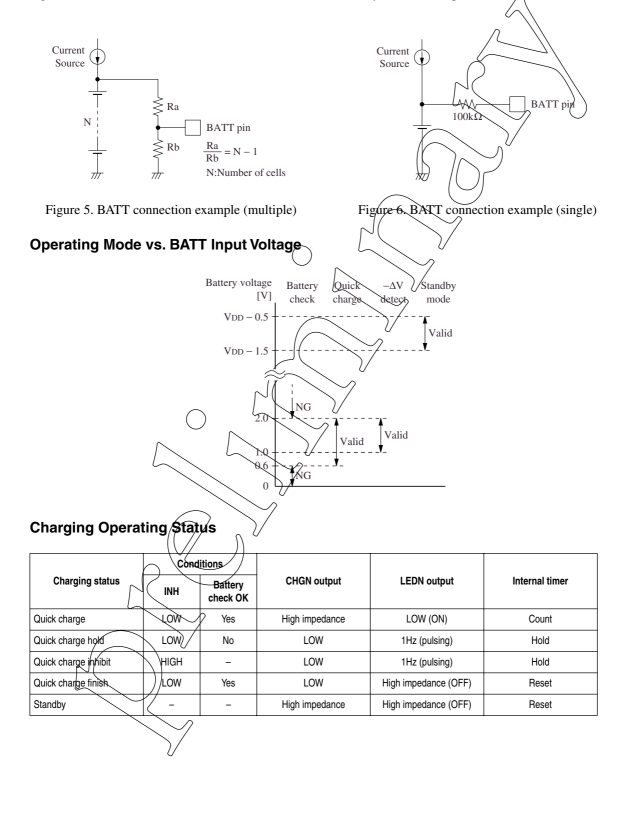
In this mode, the maximum charging time timer, $-\Delta V$ detection prohibit timer, and peak voltage data are all reset to zero. At this time, the CHGN and LEDN outputs both become high impedance.

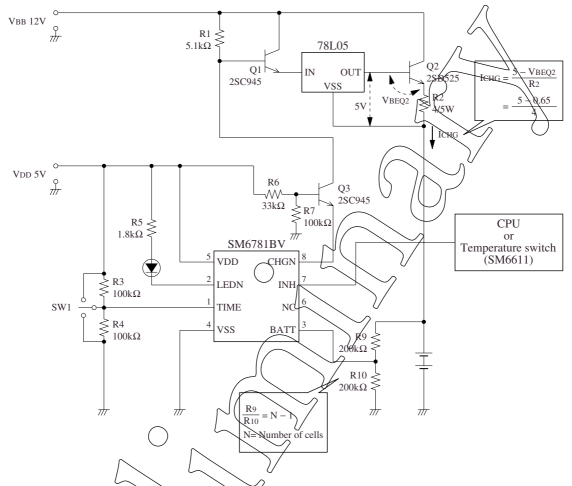
Charge Inhibit (INH)

When INH goes HIGH, charge mode operation stops. While INH is HIGH, the internal timer stops, CHGN goes LOW and LEDN outputs 1Hz pulse (LEDN flashes). When INH goes LOW, the SM6781BV is restored to the previous state and the internal timer restarts. If INH is connected to temperature switch (NPC SM6611), it realizes simple temperature control.

BATT Input

The voltage applied to the BATT input, used for battery voltage detection, is a voltage potential, derived by a voltage divider resistor network ($100k\Omega$ or higher recommended) or other means, that represents the voltage of a single battery cell during charging. If a single cell only is under charge, a current limiting resistor ($100k\Omega$ or higher is recommended) should be connected between the battery and BATT input.





TYPICAL APPLICATION CIRCUIT

Note that the above circuit is an example circuit to demonstrate the connections for device functions. Battery charger operation is not guaranteed.

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