

Fast-Charge IC for Dual-Battery Packs

Features

- Sequential fast charge and conditioning of two NiCd or NiMH nickel cadmium or nickel-metal hydride batterypacks
- Hysteretic PWM switch-mode current regulation or gated control of anexternal regulator
- * Easily integrated into systems or used as a stand-alone charger
- Pre-charge qualification of temperature and voltage
- Direct LED outputs display battery and charge status
- * Fast-chargeter mination by
 ∆ temperature /∆ time, -∆V, maximum volt age, maximum temper a ture, and
- Optional top-off and pulse-trickle charging

General Description

The bq2005 Fast-Charge IC provides comprehensive fast charge control functions together with high-speed switching power control circuitry on a monolithic CMOS device for sequential charge management in dual battery packapplications.

In te gration of closed-loop cur rent control circuitry allows the bq2005 to be the basis of a cost-effective solution for stand-alone and sys tem-integrated charg ers for bat ter ies of one or more cells

S w i t c h - a c t i v a t e d dis-charge-before-charge allows bq2005-based chargers to support battery conditioning and capacity determination.

High-efficiency power con ver sion is accomplished using the bq2005 as a hysteretic PWM controller for switch-mode regulation of the charging current. The bq2005 may alternatively

be used to gate an externally regulated charging current.

Fast charge may be gin on application of the charging supply, replacement of the battery, or switch depression. For safety, fast charge is in hibited unless/until the battery temper a ture and voltage are within configured limits.

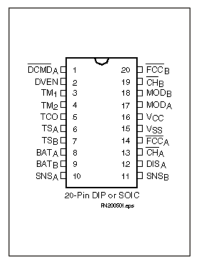
Temperature, voltage, and time are monitored throughout fast charge. Fast charge is terminated by any of thefollowing:

- Rate of temperature rise (∆T/∆t)
- Negative delta voltage (-∆V)
- Maximum voltage
- Maximum temperature
- Maximum time

Af ter fast charge, op tional top-off and pulsed current maintenance phases are available.

Pin Connections

maximum time



Pin Names

SNSB

$\overline{\text{DCMD}}_{\text{A}}$	Dis charge command in put, battery A	DIS _A	Dis charge control out put, battery A
DVEN	D _V en able	$\overline{\text{CH}}_{A}$, $\overline{\text{CH}}_{B}$	Charge status out put, battery A/B
TM_1	Timer mode se lect 1	СПВ	battery A/B
TM_2	Timer mode se lect 2	FCC _A	Fast charge com plete out put, battery A/B
TCO	Temperature cut-off	V_{SS}	Sys tem ground
TS_A , TS_B	Tem pera ture sense in put, battery A/B	V_{CC}	5.0V±10% power
	•	MOD _A ,	Charge cur rent con trol
BAT _A , BAT _B	Battery voltage in put, battery A/B	MOD_B	out put, bat tery A/B
SNSA,	Sense re sis tor in put,		

SLUS079A - AU GUST 2000 G

battery A/B

Pin Descriptions

$\begin{array}{c} DCMD_A & Discharge-before-charge\ control\ input,\\ battery\ A \end{array}$

 $\overline{DCMD_A}$ controls the discharge-before-charge function of the bq2005. A negative-going pulse on $\overline{DCMD_A}$ initiates a discharge to \overline{EDV} followed by a charge if conditions allow. By tying $\overline{DCMD_A}$ to ground, automatic discharge-before-charge is enabled on every new charge cycle start.

DVEN -∆ V enable input

This input enables/disables ΔV charge termination. If DVEN is high, the ΔV test is enabled. If DVEN is low, ΔV test is disabled. The state of DVEN may be changed at any time.

TM_{1} — Timer mode inputs TM_{2}

 TM_1 and TM_2 are three-state inputs that configure the fast charge safety timer, - $\!\Delta V$ hold-off time, and that enhance/disable top-off. See Table 2.

TCO Temperature cutoff threshold input

Input to set maximum allowable battery temperature. If the potential between TS_A and SNS_A or TSB and SNS_B is less than the voltage at the TCO input, then fast charge or top-off charge is terminated for the corresponding battery pack.

TS_A, Temperature sense inputs

Input, referenced to SNS_A or SNS_B , respectively, for an external thermistor monitoring battery temperature.

$\begin{array}{ll} BAT_A, & Voltage\ inputs \\ BAT_B & \end{array}$

TS_R

 SNS_B

The battery voltage sense input, referenced to SNS_{A,B}, respectively. This is created by a high-impedance resistor divider network connected between the positive and the negative terminals of the battery.

SNSA, Charging current sense inputs,

SNS_{A,B} controls the switching of MOD_{A,B} based on the voltage across an external sense resistor in the current path of the battery. SNS is the reference potential for the TS and BAT pins. If SNS is connected to V_{SS}, MOD switches high at the beginning of charge and low at the end of charge.

DIS_A Discharge control output

Push-pull output used to control an external transistor to discharge battery A before charging.

$\begin{array}{ll} \overline{\underline{CH}}_A, & Charge\ status\ outputs \\ \overline{CH}_B & \end{array}$

Push-pull outputs indicating charging status for batteries A and B, respectively. See Figure 1 and Table 2.

Fast charge complete outputs

Open-drain outputs indicating fast charge complete for batteries A and B, respectively. See Figure 1 and Table 2.

$\begin{array}{ll} MOD_A, & Charge\ current\ control\ outputs \\ MOD_B & \end{array}$

 $MOD_{A,B}$ is a push-pull output that is used to control the charging current to the battery. $MOD_{A,B}$ switches high to enable charging current to flow and low to inhibit charging current flow to batteries A and B, respectively.

V_{CC} V_{CC} supply input

 $5.0 \text{ V}, \pm 10\%$ power input.

Vss Ground

FCCA,

FCC_B

2

Functional Description

Figure 3 shows a block diagram and Figure 4 shows a state diagram of the bq2005.

Battery Voltage and Temperature Measurements

Battery voltage and temperature are monitored for maximum allowable values. The voltage presented on the battery sense input, BAT_A,B, must be divided down to between 0.95 * V_{CC} and 0.475 * V_{CC} for proper operation. A resistor-divider ratio of:

$$\frac{RB1}{RB2} = \frac{N}{2.375} - 1$$

is recommended to maintain the battery voltage within the valid range, where N is the number of cells, RB1 is the resistor connected to the positive battery terminal, and RB2 is the resistor connected to the negative battery terminal. See Figure 1.

Note: This resistor-divider network input impedance to end-to-end should be at least $200k\Omega$ and less than $1M\Omega$.

A ground-referenced negative temperature coefficient thermistor placed in proximity to the battery may be used as a low-cost temperature-to-voltage transducer. The temperature sense voltage input at TS_{AB} is developed using a resistor-thermistor network between V_{CC} and $V_{SS}.$ See Figure 1. Both the BAT_{AB} and TS_{AB} inputs are referenced to SNS_{AB} , so the signals used inside the IC are:

$$V_{BAT(A,B)} \text{--} V_{SNS(A,B)} = V_{CELL(A,B)}$$
 and

$$V_{TS(A,B)} - V_{SNS(A,B)} = V_{TEMP(A,B)}$$

Discharge-Before-Charge

The \overline{DCMD}_A input is used to command discharge-before-charge via the DIS_A output. Once activated, DIS_A becomes active (high) until V_{CELL} falls below V_{EDV} where:

$$V_{EDV} = 0.475 * V_{CC} \pm 30 \text{mV}$$

at which time $\ensuremath{\mathsf{DIS_A}}$ goes low and a new fast charge cycle begins.

The $\overline{DCMD_A}$ input is internally pulled up to V_{CC} (its inactive state). Leaving the input unconnected, therefore, results in disabling discharge-before-charge. A negative going pulse on $\overline{DCMD_A}$ initiates discharge-before-charge at any time $\underline{regardless}$ of the current state of the bq2005. If $\overline{DCMD_A}$ is tied to V_{SS} , discharge-before-charge will be the first step in all newly started charge cycles.

Starting A Charge Cycle

Anew charge cycle is started by (see Figure 2):

- V_{CC} rising above 4.5V
- 2. V_{CELL} falling through the maximum cell voltage, V_{MCV} where:

$$V_{MCV}=0.95*V_{CC}\pm30mV$$

If \overline{DCMD}_A is tied low, a discharge-before-charge will be executed as the first step of the new charge cycle. Otherwise, pre-charge qualification testing will be the first step.

The battery must be within the configured temperature and voltage limits before fast charging begins.

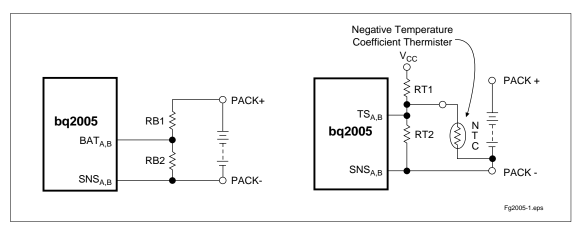


Figure 1. Voltage and Temperature Monitoring

The valid battery voltage range is $V_{EDV} < V_{BAT} < V_{MCV}$. The valid temperature range is $V_{HTF} < V_{TEMP} < V_{LTF}$, where:

$$V_{LTF} = 0.4 * V_{CC} \pm 30 mV$$

 $V_{HTF} = [(1/4 * V_{LTF}) + (3/4 * V_{TCO})] \pm 30 \text{mV}$

 V_{TCO} is the voltage presented at the TCO input pin, and is configured by the user with a resistor divider between V_{CC} and ground. The allowed range is 0.2 to $0.4 * V_{CC}$.

If the temperature of the battery is out of range, or the voltage is too low, the chip enters the charge pending state and waits for both conditions to fall within their allowed limits. The $MOD_{A,B}$ output is modulated to provide the configured trickle charge rate in the charge pending state. There is no time limit on the charge

pending state; the charger remains in this state as long as the voltage or temperature conditions are outside of the allowed limits. If the voltage is too high, the chip goes to the battery absent state and waits until a new charge cycle is started.

Fast charge continues until termination by one or more of the five possible termination conditions:

Delta temperature/delta time ($\Delta T/\Delta t$)

Negative delta voltage (-ΔV)

Maximum voltage

Maximum temperature

Maximum time

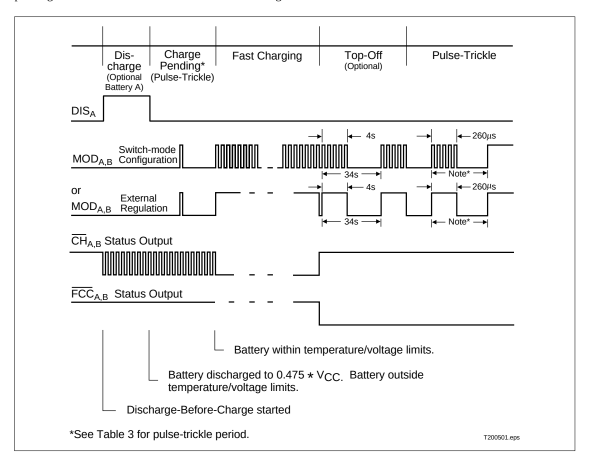


Figure 2. Charge Cycle Phases

Table 1. Fast Charge Safety Time/Hold-Off/Top-Off Table

Corresponding Fast-Charge Rate	TM1	TM2	Typical Fast-Charge and Top-Off Time Limits	Typical -∆ V/MCV Hold-Off Time (seconds)	Top-Off Rate
C/4	Low	Low	360	137	Disabled
C/2	Float	Low	180	820	Disabled
1C	High	Low	90	410	Disabled
2C	Low	Float	45	200	Disabled
4C	Float	Float	23	100	Disabled
C/2	High	Float	180	820	C/16
1C	Low	High	90	410	C/8
2C	Float	High	45	200	C/4
4C	High	High	23	100	C/2

Note: Typical conditions = 25° C, $V_{CC} = 5.0$ V.

- V Termination

If the DVEN input is high, the bq2005 samples the voltage at the BAT pin once every 34s. If V_{CELL} is lower than any previously measured value by $12mV \pm 4mV$, fast charge is terminated. The $-\Delta V$ test is valid in the range V_{MCV} - $(0.2 * V_{CC}) < V_{CELL} < V_{MCV}$.

Voltage Sampling

Each sample is an average of 16 voltage measurements taken $57\mu s$ apart. The resulting sample period (18.18ms) filters out harmonics around 55Hz. This technique minimizes the effect of any AC line ripple that may feed through the power supply from either 50Hz or 60Hz AC sources. Tolerance on all timing is $\pm 16\%$.

Voltage Termination Hold-off

A hold-off period occurs at the start of fast charging. During the hold-off period, - ΔV termination is disabled. This avoids premature termination on the voltage spikes sometimes produced by older batteries when fast-charge current is first applied. $\Delta T/\Delta t$, maximum voltage and maximum temperature terminations are not affected by the hold-off period.

T/ t Termination

The bq2005 samples at the voltage at the TS pin every 34s, and compares it to the value measured two samples earlier. If V_{TEMP} has fallen 16mV \pm 4mV or more, fast charge is terminated. The $\Delta T/\Delta t$ termination test is valid only when $V_{TCO}\!<\!V_{TEMP}\!<\!V_{LTF}\!$.

Temperature Sampling

Each sample is an average of 16 voltage measurements taken 57 μ s apart. The resulting sample period (18.18ms) filters out harmonics around 55Hz. This technique minimizes the effect of any AC line ripple that may feed through the power supply from either 50Hz or 60Hz AC sources. Tolerance on all timing is $\pm 16\%$.

Maximum Voltage, Temperature, and Time

Anytime V_{CELL} rises above V_{MCV} , CHG goes high (the LED goes off) immediately. If the bq2005 is not in the voltage hold-off period, fast charging also ceases immediately. If V_{CELL} then falls back below V_{MCV} before $t_{MCV}=1s$ (maximum), the chip transitions to the Charge Complete state (maximum voltage termination). If V_{CELL} remains above V_{MCV} at the expiration of t_{MCV} , the bq2005 transitions to the Battery Absent state (battery removal). See Figure 4.

Maximum temperature termination occurs anytime the voltage on the TS pin falls below the temperature cut-off threshold $V_{TCO.}$ Charge will also be terminated if V_{TEMP} rises above the minimum temperature fault threshold, $V_{LTF.}$ after fast charge begins.

Maximum charge time is configured using the TM pin. Time settings are available for corresponding charge rates of C/4, C/2, 1C, and 2C. Maximum time-out termination is enforced on the fast-charge phase, then reset, and enforced again on the top-off phase, if selected. There is no time limit on the trickle-charge phase.

Top-off Charge

An optional top-off charge phase may be selected to follow fast charge termination for the C/2 through 4C rates. This phase may be necessary on NiMH or other

battery chemistries that have a tendency to terminate charge prior to reaching full capacity. With top-off enabled, charging continues at a reduced rate after fast-charge termination for a period of time selected by the TM₁ and TM₂ input pins. (See Table 2.) During top-off, the CC pin is modulated at a duty cycle of 4s active for every 30s inactive. This modulation results in an average rate 1/8th that of the fast charge rate. Maximum voltage, time, and temperature are the only termination methods enabled during top-off.

Pulse-Trickle Charge

Pulse-trickle charging follows the fast charge and optional top-off charge phases to compensate for self-discharge of the battery while it is idle in the charger. The configured pulse-trickle rate is also applied in the charge pending state to raise the voltage of an over-discharged battery up to the minimum required before fast charge can begin.

In the pulse-trickle mode, MOD is active for 260µs of a period specified by the settings of TM1 and TM2. See Table 1. The resulting trickle-charge rate is C/64 when top-off is enabled and C/32 when top-off is disabled. Both pulse trickle and top-off may be disabled by tying TM1 and TM2 to Vss.

Charge Status Indication

Charge status is indicated by the CHG output. The state of the CHG output in the various charge cycle phases is shown in Figure 4 and illustrated in Figure 2.

Temperature status is indicated by the TEMP output. TEMP is in the high state whenever V_{TEMP} is within the temperature window defined by the V_{LTF} and V_{HTF} temperature limits, and is low when the battery temperature is outside these limits.

In all cases, if V_{CELL} exceeds the voltage at the MCV pin, both CHG and TEMP outputs are held high regardless of other conditions. CHG and TEMP may both be used to directly drive an LED.

Pack Sequencing

If both batteries A and B are present when a new charge cycle is started, the charge cycle starts on battery B and B remains the active channel until fast charge termination. Then battery A will be fast charged, followed by a top-off phase on B (if selected), a top-off phase on A (if

selected), and then maintenance charging on both. If only battery A is present, the charge cycle begins on A and continues until fast charge termination even if a battery is inserted in channel B in the meantime. A new battery insertion in channel B while A is in the top-off phase terminates top-off on A and begins a new charge cycle on B. If A is configured for or commanded to discharge-before-charge, the discharge may take place while channel B is the active charging channel. When the discharge is complete, if B is still the active channel battery A enters the Charge Pending state until A becomes the active channel.

Charge Current Control

The bq2005 controls charge current through the $MOD_{A,B}$ output pin. The current control circuitry is designed to support implementation of a constant-current switching regulator or to gate an externally regulated current source.

When used in switch mode configuration, the nominal regulated current is:

$$I_{REG} = 0.225 V/R_{SNS}$$

Charge current is monitored at the $SNS_{A,B}$ input by the voltage drop across a sense resistor, R_{SNS} , between the low side of the battery pack and ground. R_{SNS} is sized to provide the desired fast charge current.

If the voltage at the $SNS_{A,B}$ pin is less than V_{SNSLO} , the $MOD_{A,B}$ output is switched high to pass charge current to the battery.

When the $SNS_{A,B}$ voltage is greater than V_{SNSHI} , the $MOD_{A,B}$ output is switched low—shutting off charging current to the battery.

$$V_{SNSLO} = 0.04 * V_{CC} \pm 25 \text{mV}$$

$$V_{SNSHI} = 0.05*V_{CC} \pm 25 mV$$

When used to gate an externally regulated current source, the $SNS_{A,B}$ pin is connected to V_{SS} , and no sense resistor is required.

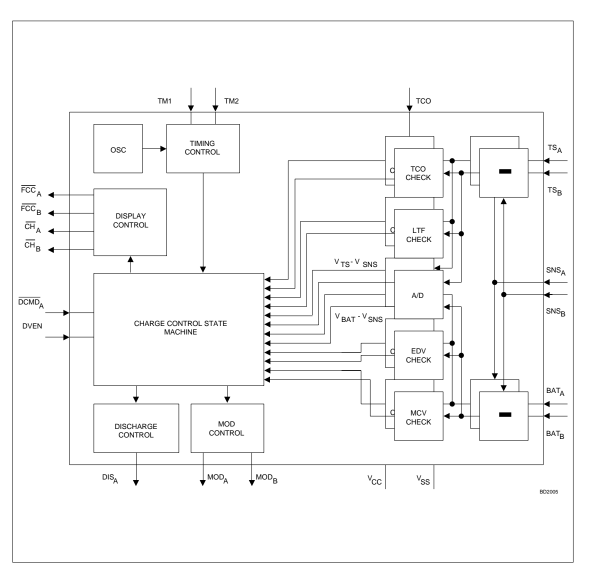


Figure 3. Block Diagram

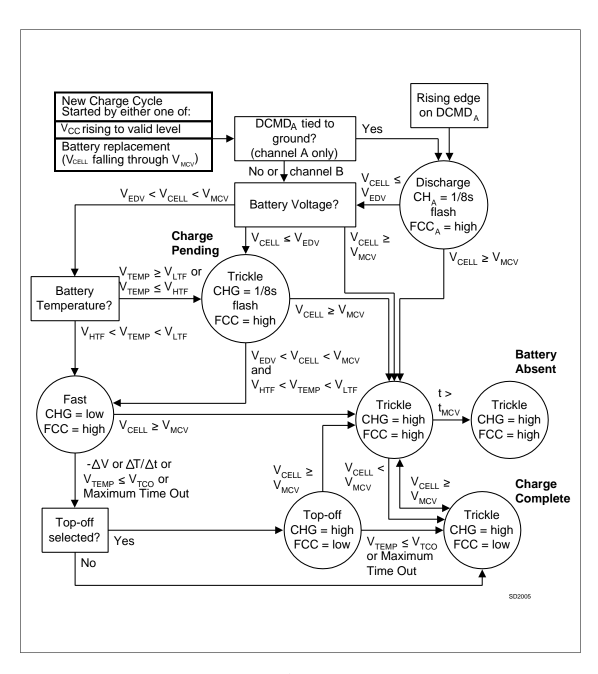


Figure 4. State Diagram

Absolute Maximum Ratings

Symbol	Parameter	Minimum	Maximum	Unit	Notes
V _{CC}	V _{CC} relative to V _{SS}	-0.3	+7.0	V	
V_{T}	DC voltage applied on any pin excluding V _{CC} relative to V _{SS}	-0.3	+7.0	V	
T _{OPR}	Operating ambient temperature	-20	+70	°C	Commercial
T _{STG}	Storage temperature	-55	+125	°C	
T _{SOLDER}	Soldering temperature	-	+260	°C	10s max.
T _{BIAS}	Temperature under bias	-40	+85	°C	

Note:

Permanent device damage may occur if **Absolute Maximum Ratings** are exceeded. Functional operation should be limited to the Recommended DC Operating Conditions detailed in this data sheet. Exposure to conditions beyond the operational limits for extended periods of time may affect device reliability.

DC Thresholds (TA = TOPR; VCC ±10%)

Symbol	Parameter	Rating	Tolerance	Unit	Notes
V _{SNSHI}	High threshold at $SNS_{A,B}$ resulting in $MOD_{A,B} = Low$	0.05 * V _{CC}	±0.025	V	
V _{SNSLO}	Low threshold at $SNS_{A,B}$ resulting in $MOD_{A,B} = High$	0.04 * V _{CC}	±0.010	V	
V _{LTF}	Low-temperature fault	0.4 * V _{CC}	±0.030	V	V _{TEMP} ≥V _{LTF} inhibits/ terminates charge
V _{HTF}	High-temperature fault	$(1/4 * V_{LTF}) + (3/4 * V_{TCO})$	±0.030	V	$V_{TEMP} \le V_{HTF}$ inhibits charge
V _{EDV}	End-of-discharge voltage	0.475 * V _{CC}	±0.030	V	V _{CELL} < V _{EDV} inhibits fast charge
V _{MCV}	Maximum cell voltage	0.95 * V _{CC}	±0.030	V	V _{CELL} > V _{MCV} inhibits/ terminates charge
V _{THERM}	TS input change for $\Delta T/\Delta t$ detection	16	±4	mV	
-ΔV	BAT input change for $-\Delta V$ detection	12	±4	mV	

Recommended DC Operating Conditions ($T_A = 0 \text{ to } +70^{\circ}\text{C}$)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Notes
V_{CC}	Supply voltage	4.5	5.0	5.5	V	
V_{CELL}	BAT voltage potential	0	-	V _{CC}	V	V _{BAT} - V _{SNS}
V_{BAT}	Battery input	0	-	V _{CC}	V	
V_{TEMP}	TS voltage potential	0	_	V _{CC}	V	V _{TS} - V _{SNS}
V_{TS}	Thermistor input	0	_	V _{CC}	V	
V_{TCO}	Temperature cutoff	0.2 * V _{CC}	-	0.4 * V _{CC}	V	
3.7	Logic input high	2.0	_	-	V	DCMD _A , DVEN
V_{IH}	Logic input high	V _{CC} - 0.3	-	-	V	TM_1, TM_2
3.7	Logic input low	-	-	0.8	V	DCMD _A , DVEN
V_{IL}	Logic input low	-	-	0.3	V	TM ₁ , TM ₂
V_{OH}	Logic output high	V _{CC} - 0.5	-	-	V	DIS _A , MOD _{A,B} , I _{OH} ≤-5mA
V _{OL}	Logic output low	-	-	0.5	V	DIS _A , $\overline{FCC}_{A,B}$, $\overline{CH}_{A,B}$, $MOD_{A,B}$, $I_{OL} \le 5mA$
I_{CC}	Supply current	-	1.0	3.0	mA	Outputs unloaded
I_{OH}	DISA, MODA,B source	-5.0	-	-	mA	$@V_{OH} = V_{CC} - 0.5V$
I_{OL}	$\frac{DIS_{A},\overline{FCC}_{A,B},MOD_{A,B},}{\overline{CH}_{A,B}sink}$	5.0	-	-	mA	$@V_{OL} = V_{SS} + 0.5V$
т	7 (1 1	-	-	±1	μΑ	DVEN, $V = V_{SS}$ to V_{CC}
I_L	Input leakage	-	-	-400	μΑ	\overline{DCMD}_A , $V = V_{SS}$
$I_{\rm IL}$	Logic input low source	-	-	70.0	μΑ	
I_{IH}	Logic input high source	-70.0	-	-	μΑ	TM_1 , TM_2 , $V = V_{CC} - 0.3V$ to V_{CC}
I_{IZ}	TM ₁ , TM ₂ tri-state open detection	-2.0	-	2.0	μΑ	TM ₁ , TM ₂ should be left disconnected (floating) for Z logic input state.
I_{BAT}	Input current to BAT _{A,B} when battery is removed	-	-	-20	μΑ	V_{CC} = 5.0V; T_A = 25°C; input should be limited to this current when input exceeds V_{CC} .

Impedance

Symbol	Parameter	Minimum	Typical	Maximum	Unit
R _{BATA,B}	Battery A/B input impedance	50	-	-	MΩ
R _{TSA,B}	TS _{A,B} input impedance	50	-	-	MΩ
R _{TCO}	TCO input impedance	50	-	-	MΩ
R _{SNSA,B}	SNS _{A,B} input impedance	50	-	-	MΩ

Timing (TA = 0 to +70°C; $V_{CC}\pm10\%$)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Notes
t_{PW}	Pulse width for DCMD _A , pulse command	1	-	-	μs	Pulse start for discharge-before- charge
d_{FCV}	Time base variation	-16	-	16	%	$V_{CC} = 4.5 \text{V} \text{ to } 5.5 \text{V}$
t_{REG}	MOD output regulation frequency	-	-	300	kHz	
t_{MCV}	Maximum voltage termination time limit	-	-	1	s	Time limit to distinguish battery removed from charge complete

Note: Typical is at $T_A = 25$ °C, $V_{CC} = 5.0$ V.

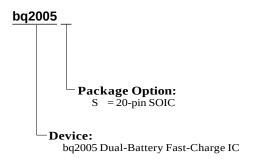
Data Sheet Revision History

Change No.	Page No.	Description	Nature of Change
3	9	V _{SNSLO} rating	Was V _{SNSHI} - (0.01 * V _{CC}); is 0.04 * V _{CC}
4	5	Corrected sample period	Was: 32s; Is: 34s
4	5, 9	Corrected -ΔV threshold	Was: 13mV Is: 12mV
4	All	Revised and expanded format of this data sheet	Clarification
5	9	Topr	Deleted industrial temperature range
6	1, 13	Deleted DIP package option	Removed DIP from pinout drawing and Ordering Information; deleted DIP package specifications

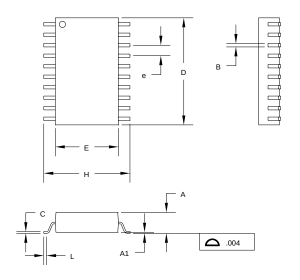
Notes:

Change 3 = Sept. 1996 D changes from Nov. 1993 C. Change 4 = Nov. 1997 E changes from Sept. 1996 D. Change 5 = June 1999 F changes from Nov. 1997 E. Change 6 = Aug. 2000 G changes from June 1999 F

Ordering Information



S: 20-Pin SOIC



20-Pin S (SOIC)

Dimension	Minimum	Maximum
A	0.095	0.105
A1	0.004	0.012
В	0.013	0.020
С	0.008	0.013
D	0.500	0.515
Е	0.290	0.305
e	0.045	0.055
Н	0.395	0.415
L	0.020	0.040

All dimensions are in inches.

PACKAGE OPTION ADDENDUM

www.ti.com 22-Apr-2009

PACKAGING INFORMATION

Orderable Device	Status ⁽¹⁾	Package Type	Package Drawing	Pins	Package Qty	Eco Plan ⁽²⁾	Lead/Ball Finish	MSL Peak Temp ⁽³⁾
BQ2005PN	OBSOLETE	PDIP	N	20		TBD	Call TI	Call TI
BQ2005S	ACTIVE	SOIC	DW	20	25	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
BQ2005SG4	ACTIVE	SOIC	DW	20	25	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
BQ2005STR	ACTIVE	SOIC	DW	20	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM
BQ2005STRG4	ACTIVE	SOIC	DW	20	2000	Green (RoHS & no Sb/Br)	CU NIPDAU	Level-1-260C-UNLIM

⁽¹⁾ The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

OBSOLETE: TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

Pb-Free (RoHS): TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

Pb-Free (RoHS Exempt): This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

Important Information and Disclaimer: The information provided on this page represents TI's knowledge and belief as of the date that it is provided. TI bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. TI has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. TI and TI suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

In no event shall TI's liability arising out of such information exceed the total purchase price of the TI part(s) at issue in this document sold by TI to Customer on an annual basis.

PACKAGE MATERIALS INFORMATION

www.ti.com 12-Jun-2009

TAPE AND REEL INFORMATION





A0	Dimension designed to accommodate the component width
В0	Dimension designed to accommodate the component length
K0	Dimension designed to accommodate the component thickness
W	Overall width of the carrier tape
P1	Pitch between successive cavity centers

QUADRANT ASSIGNMENTS FOR PIN 1 ORIENTATION IN TAPE



*All dimensions are nominal

Device	Package Type	Package Drawing			Reel Diameter (mm)	Reel Width W1 (mm)	A0 (mm)	B0 (mm)	K0 (mm)	P1 (mm)	W (mm)	Pin1 Quadrant
BQ2005STR	SOIC	DW	20	2000	330.0	24.4	10.8	13.3	2.7	12.0	24.0	Q1

PACKAGE MATERIALS INFORMATION

www.ti.com 12-Jun-2009



*All dimensions are nominal

Device	Package Type	Package Drawing	Pins	SPQ	Length (mm)	Width (mm)	Height (mm)
BQ2005STR	SOIC	DW	20	2000	346.0	346.0	41.0

IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, modifications, enhancements, improvements, and other changes to its products and services at any time and to discontinue any product or service without notice. Customers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All products are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its hardware products to the specifications applicable at the time of sale in accordance with TI's standard warranty. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by government requirements, testing of all parameters of each product is not necessarily performed.

TI assumes no liability for applications assistance or customer product design. Customers are responsible for their products and applications using TI components. To minimize the risks associated with customer products and applications, customers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any TI patent right, copyright, mask work right, or other TI intellectual property right relating to any combination, machine, or process in which TI products or services are used. Information published by TI regarding third-party products or services does not constitute a license from TI to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. Reproduction of this information with alteration is an unfair and deceptive business practice. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions

Resale of TI products or services with statements different from or beyond the parameters stated by TI for that product or service voids all express and any implied warranties for the associated TI product or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

TI products are not authorized for use in safety-critical applications (such as life support) where a failure of the TI product would reasonably be expected to cause severe personal injury or death, unless officers of the parties have executed an agreement specifically governing such use. Buyers represent that they have all necessary expertise in the safety and regulatory ramifications of their applications, and acknowledge and agree that they are solely responsible for all legal, regulatory and safety-related requirements concerning their products and any use of TI products in such safety-critical applications, notwithstanding any applications-related information or support that may be provided by TI. Further, Buyers must fully indemnify TI and its representatives against any damages arising out of the use of TI products in such safety-critical applications.

TI products are neither designed nor intended for use in military/aerospace applications or environments unless the TI products are specifically designated by TI as military-grade or "enhanced plastic." Only products designated by TI as military-grade meet military specifications. Buyers acknowledge and agree that any such use of TI products which TI has not designated as military-grade is solely at the Buyer's risk, and that they are solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI products are neither designed nor intended for use in automotive applications or environments unless the specific TI products are designated by TI as compliant with ISO/TS 16949 requirements. Buyers acknowledge and agree that, if they use any non-designated products in automotive applications, TI will not be responsible for any failure to meet such requirements.

Following are URLs where you can obtain information on other Texas Instruments products and application solutions:

Applications Products Amplifiers amplifier.ti.com Audio www.ti.com/audio Data Converters Automotive www.ti.com/automotive dataconverter.ti.com DLP® Products Broadband www.dlp.com www.ti.com/broadband DSP Digital Control dsp.ti.com www.ti.com/digitalcontrol Clocks and Timers www.ti.com/clocks Medical www.ti.com/medical Military Interface www.ti.com/military interface.ti.com Optical Networking Logic logic.ti.com www.ti.com/opticalnetwork Power Mgmt power.ti.com Security www.ti.com/security Telephony Microcontrollers microcontroller.ti.com www.ti.com/telephony Video & Imaging www.ti-rfid.com www.ti.com/video RF/IF and ZigBee® Solutions www.ti.com/lprf Wireless www.ti.com/wireless

> Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2009, Texas Instruments Incorporated