Microcontroller for battery chargers BU3451

The BU3451 is a 4-bit single-chip microcontroller developed for charging circuits. It is equipped with analog and comparator inputs, and can be used for charging control of various types of batteries with very few attachments.

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Applications

Controllers using A/D, such as battery chargers

Specifications BU3451 Series Program memory (ROM) (bytes) 2048 Data memory (RAM) (bits) 96×4 Subroutine nesting levels 3 Instruction sets 38 I/O ports *1 4 Input ports *2 4 Large current outputs 4 Analog inputs 4 Analog reference inputs 1 Instruction cycle (μs) 1.68 (fosc=3.58MHz)

* 1 The format of the I/O circuit can be selected using the mask option. (See I/O Circuit Formats.)

*2 Standby function provided (See Description of HALT function.)

Features

Equipped with 38 types of instruction sets.

Power supply voltage (V) typ.

- High-speed instruction execution time (machine cycle) of 1.68 μs (3.58MHz, 5V).
- 3) ROM 2048 × 8 bits

- 6) Inputs (PIX) 4
- 7) Inputs/outputs (PIO)...... 4
- 8) Large current outputs (POX: LED direct drive) . . 4
- 9) Analog inputs (ADI) 4 ch

- 10) Comparator input (CMP) 1 ch
- 11) Internal Power an reset
- 12) Internal chopping wave generator for A/D conversion (constant current source) Adding an external capacitor to the Cour pin enables chopping wave voltage to be generated with a high level of precision. Software processing enables A/D conversion of analog input voltage.
- 13) Watchdog timer can be built in (mask option)
- 14) Ceramic oscillation possible
- 15) Operating frequency $\dots \dots \dots \dots \dots 0.3 \sim 4.2 MHz$



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●Absolute maximum ratings (Ta=25℃)

Parameter	Symbol	Limits	Unit
Applied voltage	VDD	-0.3~7.0	٧
Power dissipation	Pd	450*	mW
Storage temperature	Tsra	-55~125	C
Input voltage	Vin	0.3~Voo+0.3	v
Output voltage	νουτ	0.3~VDD+0.3	v

* Reduced by 4.5mW for each increase in Ta of 1°C over 25°C.

Recommended operating conditions (Ta=25°C)

Parameter	Symbol	Limits	Unit
Power supply voltage	Vod	4.0~6.0	v
Input voltage (HIGH)*	Vн	0.7Vdd~Vdd	V
Input voltage (LOW)*	VIL	0.0~0.3Vpd	V
INIT input voltage (HIGH)	VIH INIT	0.75Vdd~Vdd	V
INIT input voltage (LOW)		0.0~0.25Vpp	٧
AIN input voltage	VIAIN	0.6~Vpp-1.2	۷
CMP input voltage	VICMP	0.6~Vpp-1.2	v
Operating temperature	Торя	-25~85	°C

* OSC1 pin and INIT pin not included.

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Block diagram



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ROM

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-**O** PO 0

-O PO 1

-O PO 2

-О РОЗ

SPOX

Block diagram



Pin description

Pin Name	I/O	Function	Status at reset	Status in HALT mode
VDD	-	Used to connect 4.0 V ~ 6.0 V power supply.	_	_
GND	-	Reference voltage for digital input/output (0 V).	-	
AGND	-	Reference voltage for analog input (0 V).	_	-
INIT	Input	INIT Manual reset input. Internal PUR*. Setting this pin to LOW sets the ROM address to 0 page, 0 address.		
PI0~PI3	Input	4-bit input ports. Internal PUR *.	_	_
PIO0~P1O3	Input/output	4-bit input/output ports. Output is Pch open drain output. Input is enabled when the various outputs are LOW or Hi-Z. The mask option can be used to select whether or not PDR* is to be used for each individual bit.	Hi-Z or LOW output	-
PO0~PO3	Output	4-bit large-current Nch open drain outputs. The mask option can be used to select whether or not PUR* is to be used for each individual bit.	Hi-Z or HIGH output	_
ADI0~ADI3	Input	Analog inputs. Switching the four inputs is done via the program.	ADI0 selected	_
СМР	Input	Analog reference voltage input; used with comparator operation.	Not selected	_
COUT	Output	A capacitor is connected between this and GND (to produce chopping waves).	LOW output	_
OSC1	Input	Clock generator input pin.	-	Н
OSC2	Output	Clock generator output pin.	-	Н

No change in status (status maintained)

PUR* : Pull-up resistance

PDR* : Pull-down resistance

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Input/output circuits

Pin Name	I/O	I/O Circuit	Notes
INIT	Input		Hysteresis input Internal pull - up resistor About.400k Ω
P10~P13	Input		For pull-up Internal MOS Tr About.100k Ω
PI00~PI03	Input/output	Voo Voo Voo T GND WOO T GND WOO T GND WOO T GND WOO T GND	For pull-down Internal MOS Tr About 100kΩ
PO0~PO3	Output	GND 777 GND	Large-current output For pull-up Internal MOS Tr About.100k Ω
ADI0~ADI3	Input		Analog input
СМР	Input		Analog input

O Items are mask options.

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Input/output circuits

Pin Name	1/0	I/O Circuit	Notes
Соит	Output	Cour	
OSC1	Input		Internal MOS Tr for feedback Rf:About. 1 MΩ
OSC2	Output		Internal damping resistance Rd:About. 1 kΩ

 \bigcirc Items are mask options.

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For battery chargers

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 Electrical characteristics 	(Unless otherwise noted,	Ta=25°C, Vod=5.0V)
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Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions	Measurement Circuit
INIT "H" input current	Інт	-1.0	-	+1.0	μA	VI=VDD	Fig.1
INIT "L" input current	luπ	6	-11	-20	μA	Vi=GND	Fig.1
OSC1 "H" input current	Ііноѕс	-1.0	_	+1.0	μA	Vi=V _{DD} With ceramic oscillation	Fig.1
OSC1 "L" input current	lilosc	-2	5	10	μA	Vi=GND With ceramic oscillation	Fig.1
OSC1 input current	liosc	-1.0	-	+1.0	μA	With CR oscillation	Fig.1
"H" input current	lıн	-1.0		+1.0	μA		Fig.1
"L" input current	hı.	-35	-65	-120	μA	Vi=GND PIX	Fig.1
"L" output voltage	Vol	_	0.25	0.4	v	lo∟=10mA POX	Fig.3
"H" output voltage	Vон	4.4	4.6	— .	v	loн=−1.0mA PIO	Fig.2
"H" output current	Іон	-35	-65		μA	With pull-up resistance POX Output Tr: OFF	Fig.4
"L" output current	lo.	35	65	120	μA	With pull-down resistance PIO Output Tr: OFF	Fig.5
Open drain output leakage current	IL.	-1.0	_	+1.Q	μA	With no pull-up or pull-down resistance POX, PIO	Fig.6 Fig.7
ADI input current	ladi	-1.0	-	+1.0	μA		Fig.8
CMP input current	ICMP	-1.0		+1.0	μA		Fig.8
Comparator offset voltage	VFOFF	-10	0	+10	m٧	Vin=0.6~3.8 (V)	_
Triangular wave peak value voltage	Vpeak	3.8	3.9	-	۷		
* 1 A/D conversion differential error	VDERR	+1.5	0		mV	External C=0.1 μ F f=3.58MHz When using 11-bit precision program	_
Operating circuit current	lodop	0.3	0.8	2.0	mA	fosc=3.58MHz Comparator stopped, ceramic oscillation	Fig.10
Static circuit current	Iddst	_	-	+1.0	μA	In HALT mode (oscillation stopped)	Fig.9
Operating frequency	fcк	0.3	-	4.2	MHz	External clock	_

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Clock generator

The clock generator can produce oscillation either through a ceramic resonator or external input. If ceramic oscillation is used, clock signals are obtained through an internal feedback resistance and damping resistance, and an external ceramic resonator and oscillation capacitor. (When selecting the ceramic resonator, please refer to the recommended values of the pertinent manufacturer.)

If clock signals are being input from an external source, they are input through the OSC1 pin, and the OSC2 pin is left open.



«Oscillation circuit configuration example»

Reset function

Two reset functions are available to initialize the CPU. When the CPU is initialized, the program counter executes instructions from 0 page, 0 address.

(1) Reset through an external pin

A reset can be executed by setting the INIT pin to LOW, which is done by specifying an interval of four or more machine cycles. (One machine cycle = $1/f_{osc} \times 6$)

If a reset is executed by turning on the power supply, a capacitor can be connected between the INIT pin and the GND and an integrated circuit configured with the internal pull-up resistance (approximately $400k\Omega$). This generates a reset pulse when the power supply is turned on. However, this method is effective only when a valid reset pulse is input while the power supply voltage is within the operating voltage range and the clock oscillation has stabilized.



≪ Initial reset Circuit configuration example≫

* Capacitor value must be changed according to the rising time of power supply.

(The power supply rising time shown in the circuit example is at 10 ms or less.)

(2) Reset using the power on reset circuit the power on reset circuit is valid when the following conditions are satisfied. In this case, the external capacitor on the INIT pin may be omitted.

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Power supply rise time	trı	-	-	5	ms	VMin.=2.5V
Rise time when interrupted	tr2	-	_	5	ms	VMin.=2.5V
Power supply interrupt time	tw	5	-	-	ms	VMin.=2.5V

Power on reset standard (Ta=25°C, Vop=5 V, fck=3.58 MHz)

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≪Power ON reset operation≫

HALT function

By executing the HALT command, the microcontroller goes to HALT state.

- In HALT state:
- 1. Oscillation comes to a halt and current consumption is reduced to an extremely low level.
- 2. The watchdog timer (WDT) is reset.
- 3. Each output pin keeps the value it was at prior to HALT state.

When executing the HALT OFF function, the mask option can be used to reset any or all of the bits in PIX input. When any of the PIX input settings is set to "L", the HALT state is canceled.

- When the HALT state is canceled:
 - Segments with unstable oscillation (during ceramic oscillation) are disabled, for which reason regular operation does not resume until the wait timer has gone into operation and the effective clock is set to 1024 × 6.
- 2. When the microcontroller returns to regular operation, the WDT resumes counting from 0. However, the conditions for cancellation of HALT already exist when the HALT command is executed, the microcontroller treats the HALT command as an NOP command, and does not enter HALT state.

Watchdog timer

Using the mask option, a watchdog timer can be used for runaway monitoring. The watchdog timer is configured of a 15-bit binary counter, and a clock signal of fosc/6 is input as the initial stage input. When this counter overflows, a CPU reset signal is issued, and the system is initialized. The overflow detection time is set to 2^{14} /PHYA (23ms at 4.2MHz; PHYA = fosc/6). Normally, prior to the overflow of the binary counter, the Watch Dog Timer Reset (WDTR) instruction must be executed in order to reset this counter.



≪Watchdog timer block diagram≫

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Analog input

Analog input is used in A/D conversion and comparison of the voltage input through the analog input pins (ADI0 \sim 3). A/D conversion is carried out by a chopping wave voltage being created when the external capacitor on the Courpin is charged with constant current, and the voltage of the chopping wave is compared with that of the analog input pins. The time from the beginning of charging to the point where the comparison results are inverted serves in relative terms as the input voltage and A/D conversion is carried out. The inclination of the chopping wave can be determined by the external capacitor.



«Relationship between triangular wave and analog input voltage»

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≪A/D convertor configuration diagram≫

[A/D conversion control register (ADCR)] Operating mode setting (Bits 2 and 3 of ADCR) Analog input pin selection (Bits 0 and 1 of ADCR) When reset, the AINO pin is selected at operation stop.

A/D conversion control register (ADCR)

	bit3	bit2	bit1	bit0
0	Operating m	ode settings	Selection of a	nalog input pin

Operating mode settings (ADCR bit 2 and bit 3)

	0	<u> </u>	
bit3	bit2	Operating mode	Reference voltage
0	0	Operation stopped	_
0	1	A/D converter mode	Cout voltage
1	0	Comparator operating mode	CMP voltage
1	1	Set-up mode for compensated resistance	Cout voltage



Selecting analog input pin (ADCR bit 0, bit 1)

bit1	bit0	ADI pin selection
0	0	ADI 0
0	1	ADI 1
1	0	ADI 2
1	1	ADI 3

[Correction resistance control registers (RCRH, RCRM, RCRL, RCRR)]

In order to compensate for inclination of the chopping wave, an internal resistance is provided which can be set via the software (Bit 13). The resistance value can be selected within a range from around $60k\Omega$ to $260k\Omega$ in units of 25Ω , centering around $160k\Omega$. To set the correction resistance, the chopping wave is compared with the internal comparison voltage. The comparison voltage used when setting the correction resistance can be specified as one of two voltages, using the mask option.

Comparison voltages for correction resistance setting (VDD=5.0V)

Symbol	Min.	Тур.	Max.	Unit	Conditions
Α	-	2.00	-	V	Set using mask option
В	_	3.8	—	V	Set using mask option

Correction resistance control register H (RCRH).

Bits 0, 1, 2, and 3 are used to set the resistance value, based on the correction resistance. Correction resistance control register H (RCRH).

	bit3 bit2		bit1	bitO		
.0	Setting of correction resistance					
1						

Correction resistance control register M (RCRM).

Bits 0, 1, 2, and 3 are used to set the resistance value, based on the correction resistance. Correction resistance control register M (RCRM).

	bit3	bit2	bit1	bit0		
0	Setting of correction resistance					
1						

Correction resistance control register L (RCRL).

Bits 0, 1, 2, and 3 are used to set the resistance value, based on the correction resistance. Correction resistance control register L (RCRL).

	bit3	bit2	bit1	bit0			
0	Setting of correction resistance						
1		Setting of cone					

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Correction resistance control register R (RCRR)

Bit 0 is used to set the resistance value, based on the correction resistance. Bit 1 is used to store the comparison results data (read only).

	1	0
0	V _{ADI} >Reference voltage	Setting of correction resistance
1	V _{ADI} <reference td="" voltage<=""><td>Setting of correction resistance</td></reference>	Setting of correction resistance

Setting the correction resistance (set values)

		RC	RH		RCRM			
	bit3	bit2	bit1	bit0	bit3	bit2	blt1	bit0
0	0	0	0	0	0	0	0	0
1	101215	50657	25337	12647	6324	3150	1569	792

<u></u>		RCRR			
	bit3	bit2	bit1	bit0	bit0
0	0	0	0	0	0
1	410	204.5	102	68	34

Because an internal fixed resistance of 58275.06 Ω is provided, the correction resistance will be the selected value added to 58275.06 Ω . When a reset is carried out, each bit is reset to 0, and the correction resistance value is set to 58275.06 Ω . The various resistance values are used as the reference values.

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Principle of A/D conversion

The A/D conversion circuit in the BU3451 is generally like that shown below.





The triangular wave is created by this constant current circuit and an external capacitor.

The time required to arrive at the internal reference voltage (Vref) is assumed to be T1, and the time required to arrive at the analog input voltage (ADI) is read as T2.

Based on this, the value of the analog input voltage in relation to Vref can be judged.



Fig. 12 A/D conversion waveform

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Constant current adjustment

In A/D conversion, the T1 time is determined by the program, based on the A/D resolution. Thus, before A/D conversion is carried out, the triangular wave must be adjusted to the following inclination.



The constant current section has a 13-bit weighting, and the inclination of the triangular wave is adjusted by the program, by carrying out conversion 13 times.



A/D conversion principle and constant current adjustment time

(1) Constant current adjustment time

In the constant current section, the resistance with the 13-bit weighting is set to the optimum resistance value. Specifically, conversion is being continually carried out to judge whether or not each of the 13 individual resistances is valid. For this reason, a time period which is 13 times the A/D conversion time is required.

A/D resolution (bits)	8	9	10	11
Constant current adjustment time (msec)	54.9	139.8	279.6	559.1

(2) A/D conversion time

The program periodically checks the results of the comparison between the external A/D input and the internal triangular wave, and reads the A/D count as the number of counts when the results are inverted (the A/D input exceeds the chopping wave). For this reason, the time required for A/D conversion is as follows.

A/D resolution (bits)	8	9	10	11
Constant current adjustment time (msec)	4.2	10.8	21.5	43.0



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External capacitor

The capacitance of the external capacitor is based on the A/D resolution, as shown below. A film capacitor should be used.

A/D resolution (bits)	8	9	10	11
Capacitance (nF)	8.2	18	33	68

●A/D error

The method by which A/D error for the BU3451 is calculated is shown below.

(1) The error for 1LSB is determined.

The error for 1LSB is determined using the following equation.

1LSB error =	\pm corrected error) \times (Vref error) 2 (A/D resolution)				
Vref :	Reference voltage built into the I	microcontroller (3.8V or 2)			
Correction err :	Error produced when correcting +0.06%, -0% in relation to Vref (the internal correction resistance in the microcontroller. if REF = $3.8V$, $+2.28$ mV, -0 V)			
Vref error :	Error for Vref (±1.3%)				
Power supply error :	Power supply error applied to th	ne microcoroller (±?% (Ex.:±4%))			
A/D resolution :	A/D resolution expressed as a r	number of bits (normally a value between 8 and 12 bits)			
 (2) Determine the A/D reading error in relation to the threshold value that has to be read. Determine the maximum and minimalues for the A/D reading. Max. = (threshold value) × (maximum value for 1 LSB) + (comparator offset) + (quantum error) Min. = (threshold value) × (maximum value for 1 LSB) - (comparator offset) - (quantum error) 					
Threshold value	: Threshold value specifie	ed by the microcontroller program (LSB value)			
Max./Min./ values fo	r 1LSB : Maximum and minimum	n values for the error of 1LSB determined in step (1).			
Comparator offset	-	mparator built into the microcontroller (\pm 10mV)			
Quantum error : Error wh A/D conversion is carried out The quantum error is as follows, depending on how the threshold value is determined.					
How threshold value is determined Quantum error					
Rounded o	off to upper value	+10 LSB			
Rounded o	off to lower value	+01 LSB			
Rounded o	off to whichever value is closer	\pm 0.5 LSB			

The results determined from steps (1) and (2) above serve as the A/D error for the microcontroller. Please note the precautions on the following page concerning this procedure.

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Precautions

Fig.13 Application example showing use in battery charger

- (1) In actual use, the tolerance range for the threshold value should be determined based on this result and the error up to the point of microcontroller input.
- (2) The power supply error in step (1) is produced because the microcontroller Vref is configured of the resistance divisions of the power supply. If the power supply error is such as the A/D input is the same as Vref, the power supply error should be ignored. For instance, this applies in cases where the battery thermistor is used and the divided resistance value is used for the A/D input.
- (3) The error is the absolute value from the equations on the previous page. When determining an absolute value (such as ∠V), the following should be ignored : the power supply error in step (1), and the comparator offset in step (2). Also, the quantum error at this point will be +0/-1 LSB.
- (4) This error calculation does not include error based on leakage current from the capacitor. In order to minimize influence from leakage current, a film capacitor should be used.





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