

Parallel RTC With CPU Supervisor

Features

- ➤ Real-Time Clock counts seconds through years in BCD format
- ➤ On-chip battery-backup switchover circuit with nonvolatile control for external SRAM
- ➤ Less than 500nA of clock operation current in backup mode
- \blacktriangleright Microprocessor reset valid to V_{CC} = V_{SS}
- ➤ Independent watchdog timer with a programmable time-out period
- ➤ Power-fail interrupt warning
- Programmable clock alarm interrupt active in battery-backup mode
- ➤ Programmable periodic interrupt
- ➤ Battery-low warning

General Description

The bq4845 Real-Time Clock is a low-power microprocessor peripheral that integrates a time-of-day clock, a 100-year calendar, and a CPU supervisor in a 28-pin SOIC or DIP. The bq4845 is ideal for fax machines, copiers, industrial control systems, point-of-sale terminals, data loggers, and computers.

The bq4845 provides direct connections for a 32.768KHz quartz crystal and a 3V backup battery. Through the use of the conditional chip enable output (\overline{CE}_{OUT}) and battery voltage output (V_{OUT}) pins, the bq4845 can write-protect and make nonvolatile external SRAMs. The backup cell powers the real-time clock and maintains SRAM information in the absence of system voltage.

The bq4845 contains a temperaturecompensated reference and comparator circuit that monitors the status of its voltage supply. When the bq4845 detects an out-of-tolerance condition, it generates an interrupt warning and subsequently a microprocessor reset. The reset stays active for 200ms after $V_{\rm CC}$ rises within tolerance, to allow for power supply and processor stabilization.

The bq4845 also has a built-in watchdog timer to monitor processor operation. If the microprocessor does not toggle the watchdog input (WDI) within the programmed time-out period, the bq4845 asserts $\overline{\text{WDO}}$ and $\overline{\text{RST}}$. WDI unconnected disables the watchdog timer.

The bq4845 can generate other interrupts based on a clock alarm condition or a periodic setting. The alarm interrupt can be set to occur from once per second to once per month. The alarm can be made active in the battery-backup mode to serve as a system wake-up call. For interrupts at a rate beyond once per second, the periodic interrupt can be programmed with periods of 30.5µs to 500ms.

Pin Connections

28 \(\subseteq \text{VCC} \) Vout 📮 27 | WE X₁ \Box 2 X₂ □ 26 🗆 CE_{IN} WDO d 25 CEOUT <u>INT</u> ☐ 5 24 | BC 23 | WDI RST [22 D OE A₃ □ 21 CS 20 V_{SS} A₂ □ 8 A₁ □ 9 A₀ 19 DQ7 DQ₀ □ 11 18 DQ8 17 DQ5 DQ₁ 12 DQ₂ 13 16 DQ4 14 15 DQ₃ V_{SS} □ 28-DIP or SOIC

Pin Names

A ₀ -A ₃	Clock/control address inputs	BC	Backup battery input
DQ ₀ –DQ ₇	Data inputs/outputs	V_{OUT}	Back-up battery output
$\overline{\text{WE}}$	Write enable	ĪNT	Interrupt output
$\overline{\text{OE}}$	Output enable	RST	Microprocessor reset
$\overline{\text{CS}}$	Chip select input	WDI	Watchdog input
$\overline{\text{CE}}_{\text{IN}}$	External RAM chip enable	$\overline{\text{WDO}}$	Watchdog output
$\overline{\text{CE}}_{\text{OUT}}$	Conditional RAM chip	V_{CC}	+5V supply
	enable	V_{SS}	Ground
X1-X2	Crystal inputs		

Functional Description

Figure 1 is a block diagram of the bq4845. The following sections describe the bq4845 functional operation including clock interface, data-retention modes,

power-on reset timing, watchdog timer activation, and interrupt generation.

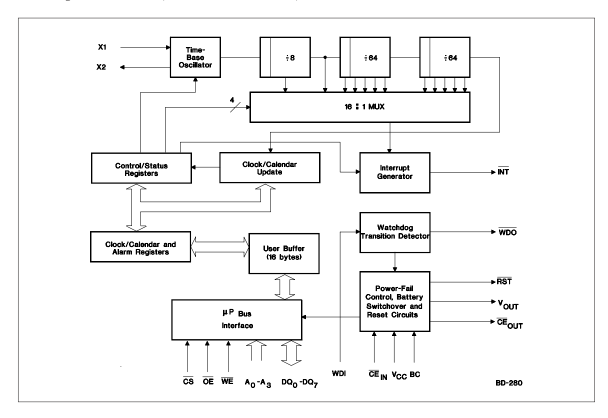


Figure 1. Block Diagram

Truth Table

V _{CC}	CS	ŌĒ	WE	CE _{OUT}	V _{OUT}	Mode	DQ	Power
< V _{CC} (max.)	V_{IH}	X	X	$\overline{\text{CE}}_{\text{IN}}$	V _{OUT1}	Deselect	High Z	Standby
	$ m V_{IL}$	X	V_{IL}	$\overline{\text{CE}}_{ ext{IN}}$	V_{OUT1}	Write	$\mathrm{D_{IN}}$	Active
> V _{CC} (min.)	V_{IL}	$ m V_{IL}$	V_{IH}	$\overline{\text{CE}}_{ ext{IN}}$	V_{OUT1}	Read	D _{OUT}	Active
	V_{IL}	V_{IH}	V_{IH}	$\overline{\text{CE}}_{ ext{IN}}$	V_{OUT1}	Read	High Z	Active
$<$ V_{PFD} (min.) $>$ V_{SO}	X	X	X	V _{OH}	V _{OUT1}	Deselect	High Z	CMOS standby
≤ V _{SO}	X	X	X	V _{OHB}	V _{OUT2}	Deselect	High Z	Battery-backup mode

Pin Descriptions

X1-X2 Crystal inputs

X1–X2 are a direct connection for a 32.768kHZ, 6pF crystal.

RST Reset output

RST goes low whenever V_{CC} falls below the power fail threshold. RST will remain low for 200ms typical after V_{CC} crosses the threshold on power-up. RST also goes low whenever a watchdog timeout occurs. RST is an opendrain output.

INT Interrupt output

 \overline{INT} goes low when a power fail, periodic, or alarm condition occurs. \overline{INT} is an open-drain output.

WDI Watchdog input

WDI is a three-level input. If WDI remains either high or low for longer than the watchdog time-out period (1.5 seconds default), \overline{WDO} goes low. \overline{WDO} remains low until the next transition at WDI. Leaving WDI unconnected disables the watchdog function. WDI connects to an internal voltage divider between V_{OUT} and V_{SS} , which sets it to mid-supply when left unconnected.

WDO Watchdog output

 $\overline{\text{WDO}}$ goes low if WDI remains either high or low longer than the watchdog time-out period. $\overline{\text{WDO}}$ returns high on the next transition at WDI. $\overline{\text{WDO}}$ remains high if WDI is unconnected.

A₀-A₃ Clock address inputs

 A_0 - A_3 allow access to the 16 bytes of real-time clock and control registers.

DQ₀-DQ₇ Data input and output

 DQ_0 – DQ_7 provide x8 data for real-time clock information. These pins connect to the memory data bus.

V_{SS} Ground

CS Chip select

OE Output enable

 $\overline{\text{OE}}$ provides the read control for the RTC memory locations.

CE_{OUT} Chip enable output

 \overline{CE}_{OUT} goes low only when \overline{CE}_{IN} is low and V_{CC} is above the power fail threshold. If \overline{CE}_{IN} is low, and power fail occurs, \overline{CE}_{OUT} stays low for 100µs or until \overline{CE}_{IN} goes high, whichever occurs first.

$\overline{\text{CE}}_{\text{IN}}$ Chip enable input

 $\overline{\text{CE}}_{\text{IN}}$ is the input to the chip-enable gating circuit.

BC Backup battery input

BC should be connected to a 3V backup cell. A voltage within the V_{BC} range on the BC pin should be present upon power up to provide proper oscillator start-up.

V_{OUT} Output supply voltage

 $V_{\rm OUT}$ provides the higher of $V_{\rm CC}$ or $V_{\rm BC},$ switched internally, to supply external RAM.

WE Write enable

WE provides the write control for the RTC memory locations.

V_{CC} Input supply voltage

+5V input

Address Map

The bq4845 provides 16 bytes of clock and control status registers. Table 1 is a map of the bq4845 registers, and Table 2 describes the register bits.

Clock Memory Interface

The bq4845 has the same interface for clock/calendar and control information as standard SRAM. To read and write to these locations, the user must put the bq4845 in the proper mode and meet the timing requirements.

Read Mode

The bq4845 is in read mode whenever \overline{OE} (Output enable) is low and \overline{CS} (chip select) is low. The unique address, specified by the 4 address inputs, defines which one of the 16 clock/calendar bytes is to be accessed. The bq4845 makes valid data available at the data I/O pins within t_{AA} (address access time). This occurs after the last address input signal is stable, and providing the \overline{CS} and \overline{OE} (output enable) access times are met. If the \overline{CS} and \overline{OE} access times are not met, valid data is available after the latter of chip select access time (t_{ACS}) or output enable access time (t_{OE}).

 \overline{CS} and \overline{OE} control the state of the eight three-state data I/O signals. If the outputs are activated before $t_{AA},$

Table 1. bq4845 Clock and Control Register Map

Table 1. bq+6+3 Clock and Control Register Map										
Ad- dress (h)	D7	D6	D5	D4	D3	D2	D1	D0	12-Hour Range (h)	Register
0	0	10-s	econd d	igit		1-secon	d digit		00–59	Seconds
1	A T 3/11	ALM0				1	1 11		00.50	G 1 1
1	ALM1	10-s	econd d	igit		1-secon	a aigit		00–59	Seconds alarm
2	0	10-n	ninute d	igit		1-minu	te digit		00–59	Minutes
	A T 7/1	ALM0				4			00.50	M:
3	ALM1	10-n	ninute d	igit		1-minu	te aigit		00–59	Minutes alarm
4	PM/AM	0	10-hou	ır digit		1-hou	digit		01–12 AM/ 81– 92 PM	Hours
-	ALM1	AT MO 10 l		. 11		1 h	. 11		01 10 AM/01 00 DM	TT 1
5	PM/AM	ALM0	10-not	ır digit		1-hou	aigit		01–12 AM/ 81–92 PM	Hours alarm
6	0	0	10-da	y digit		1-day	digit		01–31	Day
7	ALM1	ALM0	10-da	y digit		1-day	digit		01–31	Day alarm
8	0		0		0	Day-o	f-week di	igit	01–07	Day-of-week
9	0	0	0	10 mo.		1-mont	h digit		01–12	Month
A		10-year	digit			1-year	digit		00–99	Year
В	*	WD2	WD1	WD0	RS3	RS2	RS1	RS0		Programmable rates
С	*		*		AIE PIE PWRIE ABE			Interrupt enables		
D	*		*		AF	PF	PWRF	BVF		Flags
E	*		*		UTI	STOP	24/12	DSE		Control
F	*	*	*	*	*	*	*	*		Unused

Notes:

Clock calendar data in BCD. Automatic leap year adjustment.

PM/AM = 1 for PM; PM/AM = 0 for AM.

 ${
m DSE}=1$ enables daylight savings adjustment.

24/12 = 1 enables 24-hour data representation; 24/12 = 0 enables 12-hour data representation.

Day-of-Week coded as Sunday = 1 through Saturday = 7.

BVF = 1 for valid battery.

 $\overline{\text{STOP}} = 1 \text{ turns the RTC on; } \overline{\text{STOP}} = 0 \text{ stops the RTC in back-up mode.}$

^{* =} Unused bits; unwritable and read as 0.

^{0 =} should be set to 0 for valid time/calendar range.

Table 2. Clock and Control Register Bits

Bits	Description
24/12	24- or 12-hour representation
ABE	Alarm interrupt enable in battery-backup mode
AF	Alarm interrupt flag
AIE	Alarm interrupt enable
ALM0-ALM1	Alarm mask bits
BVF	Battery-valid flag
DSE	Daylight savings time enable
PF	Periodic interrupt flag
PIE	Periodic interrupt enable
PM/AM	PM or AM indication
PWRF	Power-fail interrupt flag
PWRIE	Power-fail interrupt enable
RS0-RS3	Periodic interrupt rate
STOP	Oscillator stop and start
UTI	Update transfer inhibit
WD0 - WD2	Watchdog time-out rate

the data lines are driven to an indeterminate state until t_{AA} . If the address inputs are changed while \overline{CS} and \overline{OE} remain low, output data remains valid for t_{OH} (output data hold time), but goes indeterminate until the next address access.

Write Mode

The bq4845 is in write mode whenever \overline{WE} and \overline{CS} are active. The start of a write is referenced from the latter-occurring falling edge of \overline{WE} or \overline{CS} . A write is terminated by the earlier rising edge of \overline{WE} or \overline{CS} . The addresses must be held valid throughout the cycle. \overline{CS} or \overline{WE} must return high for a minimum of t_{WR2} from \overline{CS} or t_{WR1} from \overline{WE} prior to the initiation of another read or write cycle.

Data-in must be valid t_{DW} prior to the end of write and remain valid for t_{DH1} or t_{DH2} afterward. \overline{OE} should be kept high during write cycles to avoid bus contention; although, if the output bus has been activated by a low on \overline{CS} and \overline{OE} , a low on \overline{WE} disables the outputs t_{WZ} after \overline{WE} falls.

Reading the Clock

Once every second, the user-accessible clock/calendar locations are updated simultaneously from the internal real time counters. To prevent reading data in transition, updates to the bq4845 clock registers should be halted. Updating is halted by setting the update transfer inhibit (UTI) bit D3 of the control register E. As long as the UTI bit is 1, updates to user-accessible clock locations are inhibited. Once the frozen clock information is retrieved by reading the appropriate clock memory locations, the UTI bit should be reset to 0 in order to allow updates to occur from the internal counters. Because the internal counters are not halted by setting the UTI bit, reading the clock locations has no effect on clock accuracy. Once the UTI bit is reset to 0, the internal registers update within one second the user-accessible registers with the correct time. A halt command issued during a clock update allows the update to occur before freezing the data.

Setting the Clock

The UTI bit must also be used to set the bq4845 clock. Once set, the locations can be written with the desired information in BCD format. Resetting the UTI bit to 0 causes the written values to be transferred to the internal clock counters and allows updates to the user-accessible registers to resume within one second.

Stopping and Starting the Clock Oscillator

The bq4845 clock can be programmed to turn off when the part goes into battery back-up mode by setting \overline{STOP} to 0 prior to power down. If the board using the bq4845 is to spend a significant period of time in storage, the \overline{STOP} bit can be used to preserve some battery capacity. \overline{STOP} set to 1 keeps the clock running when V_{CC} drops below V_{SO} . With V_{CC} greater than V_{SO} , the bq4845 clock runs regardless of the state of \overline{STOP} .

Power-Down/Power-Up Cycle

The bq4845 continuously monitors $V_{\rm CC}$ for out-of-tolerance. During a power failure, when $V_{\rm CC}$ falls below $V_{\rm PFD}$, the bq4845 write-protects the clock and storage registers. When $V_{\rm CC}$ is below $V_{\rm BC}$ (3V typical), the power source is switched to BC. RTC operation and storage data are sustained by a valid backup energy source. When $V_{\rm CC}$ is above $V_{\rm BC}$, the power source is $V_{\rm CC}$. Write-protection continues for $t_{\rm CSR}$ time after $V_{\rm CC}$ rises above $V_{\rm PFD}$.

An external CMOS static RAM is battery-backed using the V_{OUT} and chip enable output pins from the bq4845. As the voltage input V_{CC} slews down during a power failure, the chip enable output, \overline{CE}_{OUT} is forced inactive independent of the chip enable input \overline{CE}_{IN} .

This activity unconditionally write-protects the external SRAM as $V_{\rm CC}$ falls below $V_{\rm PFD}$. If a memory access is in progress to the external SRAM during power-fail detection, that memory cycle continues to completion before the memory is write-protected. If the memory cycle is not terminated within time $t_{\rm WPT}$, the chip enable output is unconditionally driven high, write-protecting the controlled SRAM.

As the supply continues to fall past V_{PFD} , an internal switching device forces V_{OUT} to the external backup energy source. \overline{CE}_{OUT} is held high by the V_{OUT} energy source.

During power-up, V_{OUT} is switched back to the 5V supply as V_{CC} rises above the backup cell input voltage sourcing V_{OUT} . \overline{CE}_{OUT} is held inactive for time t_{CER} after the power supply has reached $V_{PFD},$ independent of the \overline{CE}_{IN} input, to allow for processor stabilization.

During power-valid operation, the \overline{CE}_{IN} input is passed through to the \overline{CE}_{OUT} output with a propagation delay of less than 12ns.

Figure 2 shows the hardware hookup for the external RAM, battery, and crystal.

A primary backup energy source input is provided on the bq4845. The BC input accepts a 3V primary battery, typically some type of lithium chemistry. Since the bq4845 provides for reverse battery charging protection, no diode or current limiting resistor is needed in series with the cell. To prevent battery drain when there is no valid data to retain, $V_{\rm OUT}$ and $\rm CE_{\rm OUT}$ are internally isolated from BC by the initial connection of a battery. Following the first application of $V_{\rm CC}$ above $V_{\rm PFD}$, this isolation is broken, and the backup cell provides power to $V_{\rm OUT}$ and $\rm \overline{CE}_{\rm OUT}$ for the external SRAM.

The crystal should be located as close to X1 and X2 as possible and meet the specifications in the Crystal Specification Table. With the specified crystal, the bq4845 RTC will be accurate to within one minute per month at room temperature. In the absence of a crystal, a 32.768 kHz waveform can be fed into X1 with X2 grounded.

Power-On Reset

 $\begin{array}{l} \underline{The} \ \ bq4845 \ \ provides \ \ a \ \ power-on \ \ reset, \ which \ pulls \ the \\ \overline{RST} \ pin \ low \ on \ power-down \ and \ remains \ low \ on \ power-up \ for \ t_{RST} \ \ after \ V_{CC} \ passes \ V_{PFD}. \ With \ valid \ battery \ voltage \ on \ BC, \ \overline{RST} \ remains \ valid \ for \ V_{CC} = V_{SS}. \end{array}$

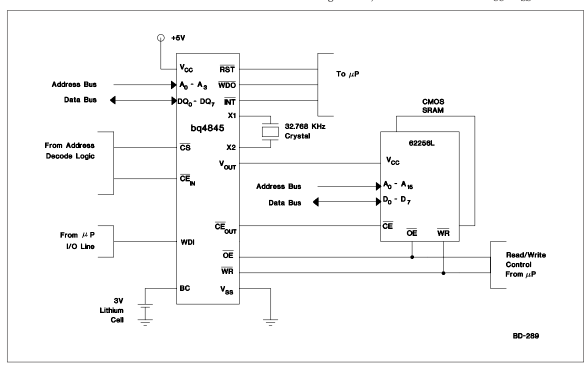


Figure 2. bq4845 Application Circuit

Watchdog Timer

The watchdog monitors microprocessor activity through the Watchdog input (WDI). To use the watchdog function, connect WDI to a bus line or a microprocessor I/O line. If WDI remains high or low for longer than the watchdog time-out period (1.5 seconds default), the bq4845 asserts \overline{WDO} and \overline{RST} .

Watchdog Input

The bq4845 resets the watchdog timer if a change of state (high to low, low to high, or a minimum 100ns pulse) occurs at the Watchdog input (WDI) during the watchdog period. The watchdog time-out is set by WD0-WD2 in register B. The bq4845 maintains the watchdog time-out programming through power cycles. The default state (no valid battery power) of WD0-WD2 is 000 or 1.5s on power-up. Table 3 shows the programmable watchdog time-out rates. The watchdog time-out period immediately after a reset is equal to the programmed watchdog time-out.

To disable the watchdog function, leave WDI floating. An internal resistor network $(100k\Omega)$ equivalent impedance

at WDI) biases WDI to approximately 1.6V. Internal comparators detect this level and disable the watchdog timer. When $V_{\rm CC}$ is below the power-fail threshold, the bq4845 disables the watchdog function and disconnects WDI from its internal resistor network, thus making it high impedance.

Watchdog Output

The Watchdog output (\overline{WDO}) remains high if there is a transition or pulse at WDI during the watchdog time-out period. The bq4845 disables the watchdog function and \overline{WDO} is a logic high when V_{CC} is below the power fail threshold, battery-backup mode is enabled, or WDI is an open circuit. In watchdog mode, if no transition occurs at WDI during the watchdog time-out period, the bq4845 asserts \overline{RST} for the reset time-out period t1. \overline{WDO} goes low and remains low until the next transition at WDI. If WDI is held high or low indefinitely, \overline{RST} will generate pulses (t1 seconds wide) every t3 seconds. Figure 3 shows the watchdog timing.

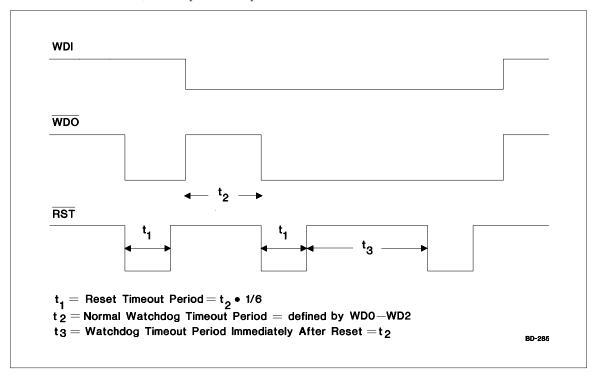


Figure 3. Watchdog Time-out Period and Reset Active Time

Interrupts

The bq4845 allows three individually selected interrupt events to generate an interrupt request on the $\overline{\text{INT}}$ pin. These three interrupt events are:

- The periodic interrupt, programmable to occur once every 30.5µs to 500ms
- The alarm interrupt, programmable to occur once per second to once per month
- The power-fail interrupt, which can be enabled to be asserted when the bq4845 detects a power failure

The periodic, alarm, and power-fail interrupts are enabled by an individual interrupt-enable bit in register C, the interrupts register. When an event occurs, its event flag bit in the flags register, register D, is set. If the corresponding event enable bit is also set, then an interrupt request is generated. Reading the flags register clears all flag bits and makes $\overline{\text{INT}}$ high impedance. To reset the flag register, the bq4845 addresses must be held stable at register D for at least 50ns to avoid inadvertent resets.

Periodic Interrupt

Bits RS3–RS0 in the interrupts register program the rate for the periodic interrupt. The user can interpret the interrupt in two ways: either by polling the flags register for PF assertion or by setting PIE so that INT goes active when the bq4845 sets the periodic flag. Reading the flags register resets the PF bit and returns INT to the high-impedance state. Table 4 shows the periodic rates.

Alarm Interrupt

Registers 1, 3, 5, and 7 program the real-time clock alarm. During each update cycle, the bq4845 compares the date, hours, minutes, and seconds in the clock registers with the corresponding alarm registers. If a match between all the corresponding bytes is found, the alarm flag AF in the flags register is set. If the alarm interrupt is enabled with AIE, an interrupt request is generated on $\overline{\text{INT}}$. The alarm condition is cleared by a read to the flags register. ALM1 – ALM0 in the alarm registers, mask each alarm compare byte. An alarm byte is masked by setting ALM1 (D7) and ALM0 (D6) to 1. Alarm byte masking can be used to select the frequency of the alarm interrupt, according to Table 5.

The alarm interrupt can be made active while the bq4845 is in the battery-backup mode by setting ABE in the interrupts register. Normally, the $\overline{\text{INT}}$ pin goes high-impedance during battery backup. With ABE set, however, $\overline{\text{INT}}$ is driven low if an alarm condition occurs and the AIE bit is set. Because the AIE bit is reset during power-on reset, an alarm generated during power-on reset updates only the flags register. The user can read the flags register during boot-up to determine if an alarm was generated during power-on reset.

Power-Fail Interrupt

When V_{CC} falls to the power-fail-detect point, the power-fail flag PWRF is set. If the power-fail interrupt enable bit (PWRIE) is also set, then \overline{INT} is asserted low. The power-fail interrupt occurs twpt before the bq4845 generates a reset and deselects. The PWRIE bit is cleared on power-up.

Battery-Low Warning

The bq4845 checks the battery on power-up. When the battery voltage is approximately 2.1V, the battery-valid flag BVF in the flags register is set to a 0 indicating that clock and RAM data may be invalid.

Table 3. Watchdog Time-out Rates

WD2	WD1	WD0	Normal Watchdog Time-out Period (t ₂ , t ₃)	Reset Time-out Period (t ₁)
0	0	0	1.5s	0.25s
0	0	1	23.4375ms	3.9063ms
0	1	0	46.875ms	7.8125ms
0	1	1	93.75ms	15.625ms
1	0	0	187.5ms	31.25ms
1	0	1	375ms	62.5ms
1	1	0	750ms	125ms
1	1	1	3s	0.5s

Table 4. Periodic Interrupt Rates

	Registe	Periodic Ir	iterrupt		
RS3	RS2	RS1	RS0	Period	Units
0	0	0	0	None	
0	0	0	1	30.5175	μs
0	0	1	0	61.035	μs
0	0	1	1	122.070	μs
0	1	0	0	244.141	μs
0	1	0	1	488.281	μs
0	1	1	0	976.5625	μs
0	1	1	1	1.95315	ms
1	0	0	0	3.90625	ms
1	0	0	1	7.8125	ms
1	0	1	0	15.625	ms
1	0	1	1	31.25	ms
1	1	0	0	62.5	ms
1	1	0	1	125	ms
1	1	1	0	250 ms	
1	1	1	1	500	ms

Table 5. Alarm Frequency (Alarm Bits D6 and D7 of Alarm Registers)

1h	3h	5h	7h	
ALM1•ALM0	ALM1•ALM0	ALM1•ALM0	ALM1•ALM0	Alarm Frequency
1	1	1	1	Once per second
0	1	1	1	Once per minute when seconds match
0	0	1	1	Once per hour when minutes, and seconds match
0	0	0	1	Once per day when hours, minutes, and seconds match
0	0	0	0	When date, hours, minutes, and seconds match

Absolute Maximum Ratings

Symbol	Parameter	Value	Unit	Conditions
$V_{\rm CC}$	DC voltage applied on $V_{\rm CC}$ relative to $V_{\rm SS}$	-0.3 to 7.0	V	
V_{T}	DC voltage applied on any pin excluding $V_{\rm CC}$ relative to $V_{\rm SS}$	-0.3 to 7.0	V	$V_T \le V_{CC} + 0.3$
Topr	One mating to manage tune	0 to +70	°C	Commercial
TOPR	Operating temperature	-40 to +85	°C	Industrial
T_{STG}	Storage temperature	-55 to +125	°C	
T _{BIAS}	Temperature under bias	-40 to +85	°C	
TSOLDER	Soldering temperature	+260	°C	For 10 seconds

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.

Recommended DC Operating Conditions (TA = TOPR)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Notes
V _{CC}	Supply voltage	4.5	5.0	5.5	V	bq4845Y
VCC	Supply voltage	4.75	5.0	5.5	V	bq4845
V_{SS}	Supply voltage	0	0	0	V	
V _{IL}	Input low voltage	-0.3	-	0.8	V	
V _{IH}	Input high voltage	2.2	-	$V_{CC} + 0.3$	V	
V_{BC}	Backup cell voltage	2.3	-	4.0	V	

Note:

Typical values indicate operation at T_A = 25°C.

DC Electrical Characteristics (TA = TOPR, $VCCmin \le VCC \le VCCmax$)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Conditions/Notes
I_{LI}	Input leakage current	-	-	± 1	μΑ	$V_{\rm IN}$ = $V_{\rm SS}$ to $V_{\rm CC}$
$I_{ m LO}$	Output leakage current	-	-	± 1	μA	$\overline{\mathrm{CS}} = \mathrm{V_{IH}} \ \mathrm{or} \ \overline{\mathrm{OE}} = \mathrm{V_{IH}} \ \mathrm{or} \ \overline{\mathrm{WE}}$ $= \mathrm{V_{IL}}$
V _{OH}	Output high voltage	2.4	-	-	V	I_{OH} = -2.0 mA
V_{OHB}	V _{OH} , BC Supply	V _{BC} - 0.3	-	-	V	$V_{BC} > V_{CC}$, $I_{OH} = -10\mu A$
V_{OL}	Output low voltage	-	-	0.4	V	$I_{\rm OL}$ = 4.0 mA
$I_{\rm CC}$	Operating supply current	-	12	25	mA	$\frac{\text{Min. cycle, duty} = 100\%,}{\overline{\text{CS}} = \text{V}_{\text{IL}}, \text{I}_{\text{I/O}} = 0\text{mA}}$
I _{SB1}	Standby supply current	-	3	-	mA	$\overline{\mathrm{CS}} = \mathrm{V_{IH}}$
I_{SB2}	Standby supply current	-	1.5	-	mA	$\label{eq:cs_sum} \begin{split} \overline{CS} & \geq V_{CC} - 0.2V, \\ 0V & \leq V_{IN} \leq \ 0.2V, \\ or \ V_{IN} & \geq V_{CC} - 0.2V \end{split}$
V_{SO}	Supply switch-over voltage	-	V_{BC}	-	V	
I_{CCB}	Battery operation current	-	0.3	0.5	μΑ	V_{BC} = 3V, $T_{\underline{A}}$ = 25°C, no load on V_{OUT} or \overline{CE}_{OUT}
X 7	Power-fail-detect voltage	4.55	4.62	4.75	V	bq4845
$ m V_{PFD}$	Power-fail-detect voltage	4.30	4.37	4.5	V	bq4845Y
V _{OUT1}	V _{OUT} voltage	V _{CC} - 0.3V	-	-	V	I_{OUT} = 100mA, $V_{CC} > V_{BC}$
V_{OUT2}	V _{OUT} voltage	V_{BC} - $0.3\mathrm{V}$	-	-	V	I_{OUT} = 100 μ A, V_{CC} < V_{BC}
V_{RST}	RST output voltage	-	-	0.4V	-	$I_{RST} = 4mA$
V_{INT}	INT output voltage	-	-	0.4V	-	$I_{INT} = 4mA$
X 7	WDC	-	-	0.4V	-	I _{SINK} = 4mA
$V_{ m WDO}$	WDO output voltage	2.4	-	-	-	I _{SOURCE} = 2mA
Iwdil	Watchdog input low current	-50	-10	-	μA	0 < V _{WDI} < 0.8V
I_{WDIH}	Watchdog input high current	-	20	50	μA	$2.2 < V_{WDI} < V_{CC}$

 $\label{eq:Notes:Typical values} \begin{array}{ll} \textbf{Notes:} & \underline{Typical\ values\ indicate\ operation\ at\ T_A=25^{\circ}C,\ V_{CC}=5V.} \\ \hline RST\ and\ \overline{INT}\ are\ open-drain\ outputs. \end{array}$

Crystal Specifications (DT-26 or Equivalent)

Symbol	Parameter	Minimum	Typical	Maximum	Unit
fo	Oscillation frequency	-	32.768	-	kHz
C_{L}	Load capacitance	-	6	-	pF
T_{P}	Temperature turnover point	20	25	30	°C
k	Parabolic curvature constant	-	-	-0.042	ppm/°C
Q	Quality factor	40,000	70,000	-	
R ₁	Series resistance	-	-	45	ΚΩ
C_0	Shunt capacitance	-	1.1	1.8	pF
C ₀ /C ₁	Capacitance ratio	-	430	600	
$\mathrm{D_{L}}$	Drive level	-	-	1	μW
$\Delta f/f_{O}$	Aging (first year at 25°C)	-	1	-	ppm

Capacitance (TA = 25°C, F = 1MHz, VCC = 5.0V)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Conditions
C _{I/O}	Input/output capacitance	-	-	7	pF	Output voltage = 0V
C _{IN}	Input capacitance	-	-	5	pF	Input voltage = 0V

Note: These parameters are sampled and not 100% tested.

AC Test Conditions

Parameter	Test Conditions
Input pulse levels	0V to 3.0V
Input rise and fall times	5 ns
Input and output timing reference levels	1.5 V (unless otherwise specified)
Output load (including scope and jig)	See Figures 4 and 5

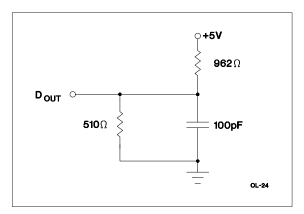


Figure 4. Output Load A

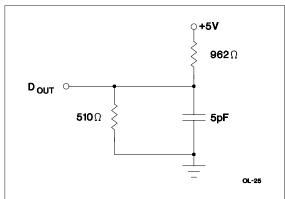


Figure 5. Output Load B

Read Cycle (TA = TOPR, VCCmin \leq VCC \leq VCCmax)

Symbol	Parameter	Min.	Max.	Unit	Conditions
$ m t_{RC}$	Read cycle time	70	-	ns	
t_{AA}	Address access time	-	70	ns	Output load A
t_{ACS}	Chip select access time	-	70	ns	Output load A
toe	Output enable to output valid	-	35	ns	Output load A
$t_{\rm CLZ}$	Chip select to output in low Z	5	-	ns	Output load B
tolz	Output enable to output in low Z	0	-	ns	Output load B
t_{CHZ}	Chip deselect to output in high Z	0	25	ns	Output load B
$t_{ m OHZ}$	Output disable to output in high Z	0	25	ns	Output load B
toH	Output hold from address change	10	-	ns	Output load A

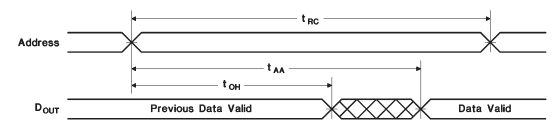
$\label{eq:Write Cycle} \textbf{Write Cycle} \ \ (\textbf{TA} = \textbf{TOPR} \ , \textbf{VCCmin} \ \leq \textbf{VCC} \leq \textbf{VCCmax})$

Symbol	Parameter	Min.	Max.	Unit	Conditions
twc	Write cycle time	70	-	ns	
t_{CW}	Chip select to end of write	65	-	ns	(1)
t_{AW}	Address valid to end of write	65	-	ns	(1)
$t_{ m AS}$	Address setup time	0	-	ns	Measured from address valid to beginning of write. (2)
twp	Write pulse width	55	-	ns	Measured from beginning of write to end of write. (1)
twR1	Write recovery time (write cycle 1)	5	-	ns	Measured from $\overline{\text{WE}}$ going high to end of write cycle. (3)
$t_{ m WR2}$	Write recovery time (write cycle 2)	15	-	ns	Measured from $\overline{\text{CS}}$ going high to end of write cycle. (3)
$t_{ m DW}$	Data valid to end of write	30	-	ns	Measured to first low-to-high transition of either $\overline{\text{CS}}$ or $\overline{\text{WE}}$.
${ m t_{DH1}}$	Data hold time (write cycle 1)	0	-	ns	Measured from \overline{WE} going high to end of write cycle. (4)
${ m t_{DH2}}$	Data hold time (write cycle 2)	10	-	ns	Measured from $\overline{\text{CS}}$ going high to end of write cycle. (4)
twz	Write enabled to output in high Z	0	25	ns	I/O pins are in output state. (5)
tow	Output active from end of write	0	-	ns	I/O pins are in output state. (5)

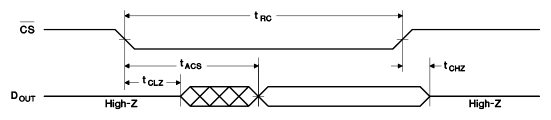
Notes:

- 1. A write ends at the earlier transition of $\overline{\text{CS}}$ going high and $\overline{\text{WE}}$ going high.
- 2. A write occurs during the overlap of a low \overline{CS} and a low \overline{WE} . A write begins at the later transition of \overline{CS} going low and \overline{WE} going low.
- 3. Either $t_{WR1} \ \text{or} \ t_{WR2} \ \text{must} \ \text{be} \ \text{met}.$
- 4. Either t_{DH1} or t_{DH2} must be met.
- 5. If \overline{CS} goes low simultaneously with \overline{WE} going low or after \overline{WE} going low, the outputs remain in high-impedance state.

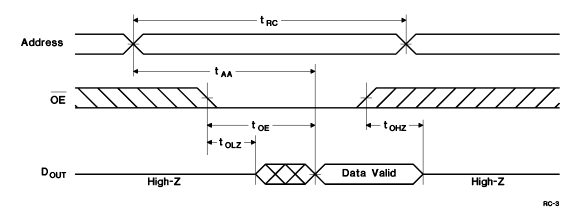
Read Cycle No. 1 (Address Access) 1,2



Read Cycle No. 2 (CS Access) 1,3,4



Read Cycle No. 3 (OE Access) 1,5



Notes:

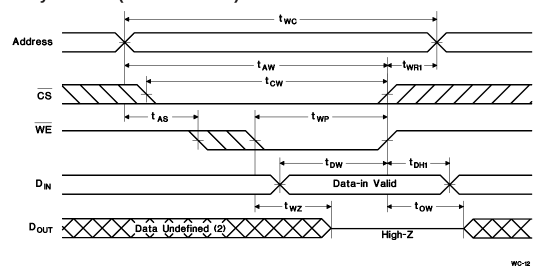
- 1. \overline{WE} is held high for a read cycle.
- 2. Device is continuously selected: \overline{CS} = \overline{OE} = $V_{IL}.$
- 3. Address is valid prior to or coincident with $\overline{\text{CS}}$ transition low.
- 4. $\overline{OE} = V_{IL}$.
- 5. Device is continuously selected: $\overline{\mathrm{CS}}$ = V_{IL} .

Aug. 1995

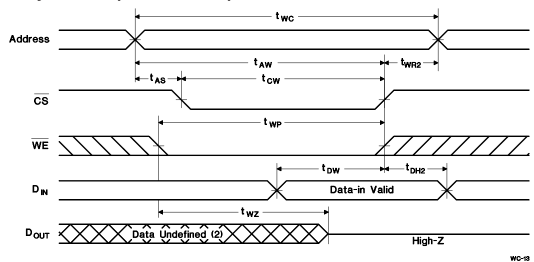
RC-1

RC-36

Write Cycle No. 1 (WE-Controlled) 1,2,3



Write Cycle No. 2 (CS-Controlled) 1,2,3,4,5



Notes:

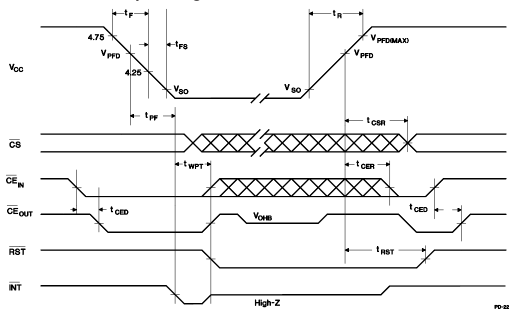
- 1. $\overline{\text{CS}}$ or $\overline{\text{WE}}$ must be high during address transition.
- 2. Because I/O may be active (\overline{OE} low) during this period, data input signals of opposite polarity to the outputs must not be applied.
- 3. If $\overline{\text{OE}}$ is high, the I/O pins remain in a state of high impedance.
- 4. Either twR1 or twR2 must be met.
- 5. Either t_{DH1} or t_{DH2} must be met.

Power-Down/Power-Up Timing (TA = TOPR)

Symbol	Parameter	Minimum	Typical	Maximum	Unit	Conditions
t _F	V _{CC} slew from 4.75 to 4.25V	300	-	-	μs	
$t_{\rm FS}$	V_{CC} slew from 4.25 to V_{SO}	10	-	-	μs	
$t_{ m R}$	V _{CC} slew from V _{SO} to V _{PFD(MAX)}	100	-	-	μs	
t_{PF}	Interrupt delay from V_{PFD}	6	-	24	μs	
twpT	Write-protect time for external RAM	90	100	125	μs	Delay after V_{CC} slews down past V_{PFD} before SRAM is write-protected and \overline{RST} activated.
$t_{\rm CSR}$	$\overline{\mathrm{CS}}$ at V_{IH} after power-up	100	200	300	ms	Internal write-protection period after $V_{\rm CC}$ passes $V_{\rm PFD}$ on power-up.
t_{RST}	V_{PFD} to \overline{RST} inactive	$t_{\rm CSR}$	-	$t_{\rm CSR}$	ms	Reset active time-out period
tcer	Chip enable recovery time	tcsr	-	tcsr	ms	Time during which external SRAM is write-protected after $V_{\rm CC}$ passes $V_{\rm PFD}$ on power-up.
$t_{\rm CED}$	Chip enable propagation delay to external SRAM	-	9	12	ns	Output load A

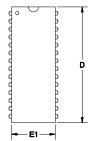
Caution: Negative undershoots below the absolute maximum rating of -0.3V in battery-backup mode may affect data integrity.

Power-Down/Power-Up Timing

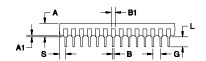


Notes: $\frac{PWRIE\ set\ to\ "1"\ to\ enable\ power\ fail\ interrupt.}{RST\ and\ \overline{INT}\ are\ open\ drain\ and\ require\ an\ external\ pull-up\ resistor.}$

28-Pin DIP (P)





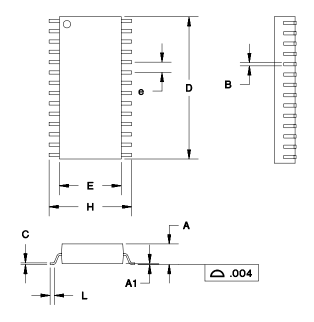


28-Pin DIP (P)

Dimension	Minimum	Maximum
A	0.160	0.190
A1	0.015	0.040
В	0.015	0.022
B1	0.045	0.065
C	0.008	0.013
D	1.440	1.480
E	0.600	0.625
E1	0.530	0.570
e	0.600	0.670
G	0.090	0.110
L	0.115	0.150
S	0.070	0.090

All dimensions are in inches.

28-Pin SOIC (S)

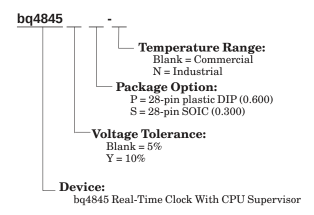


28-Pin SOIC (S)

Dimension	Minimum	Maximum
A	0.095	0.105
A1	0.004	0.012
В	0.013	0.020
C	0.008	0.013
D	0.700	0.715
E	0.290	0.305
e	0.045	0.055
Н	0.395	0.415
L	0.020	0.040

All dimensions are in inches.

Ordering Information



IMPORTANT NOTICE

Texas Instruments and its subsidiaries (TI) reserve the right to make changes to their products or to discontinue any product or service without notice, and advise customers to obtain the latest version of relevant information to verify, before placing orders, that information being relied on is current and complete. All products are sold subject to the terms and conditions of sale supplied at the time of order acknowledgement, including those pertaining to warranty, patent infringement, and limitation of liability.

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

CERTAIN APPLICATIONS USING SEMICONDUCTOR PRODUCTS MAY INVOLVE POTENTIAL RISKS OF DEATH, PERSONAL INJURY, OR SEVERE PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). TI SEMICONDUCTOR PRODUCTS ARE NOT DESIGNED, AUTHORIZED, OR WARRANTED TO BE SUITABLE FOR USE IN LIFE-SUPPORT DEVICES OR SYSTEMS OR OTHER CRITICAL APPLICATIONS. INCLUSION OF TI PRODUCTS IN SUCH APPLICATIONS IS UNDERSTOOD TO BE FULLY AT THE CUSTOMER'S RISK.

In order to minimize risks associated with the customer's applications, adequate design and operating safeguards must be provided by the customer to minimize inherent or procedural hazards.

TI assumes no liability for applications assistance or customer product design. TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right of TI covering or relating to any combination, machine, or process in which such semiconductor products or services might be or are used. TI's publication of information regarding any third party's products or services does not constitute TI's approval, warranty or endorsement thereof.

Copyright © 1999, Texas Instruments Incorporated