### Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

### **General Description**

The MAX31342 low-current, real-time clock (RTC) is a time-keeping device that provides an extremely low time-keeping current, permitting longer life from a power supply. The MAX31342 supports 6pF high-ESR crystals, which broaden the pool of usable crystals for the devices. This device is accessed through an  $I^2C$  serial interface. An integrated power-on reset function ensures deterministic default register status upon power-up.

Other features include two time-of-day alarms, interrupt outputs, a programmable square-wave output, and a serial bus timeout mechanism. The clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The date at the end of the month is automatically adjusted for months with fewer than 31 days, including corrections for leap year. The clock operates in 24-hour mode. The MAX31342 also includes an input for synchronization. When a reference clock (e.g., 32kHz, 50Hz/60Hz Power Line, GPS 1PPS) is present at the CLKIN pin and the enable external clock input bit (ECLK) is set to 1, the MAX31342 RTC is frequency-locked to the external clock and the clock accuracy is determined by the external source.

The device is available in lead(Pb)-free/RoHS-compliant, 8-pin wafer-level package (WLP) 1mm x 2mm package with 0.5mm pitch. The device supports the -40°C to +85°C extended temperature range.

### **Applications**

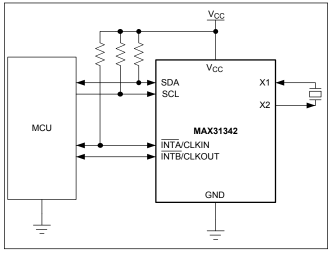
- Medical
- Wearables
- Point-of-Sale (POS)
- Telematics
- Portable Instruments
- Portable Audio
- Power Meters

### **Benefits and Features**

- Increases Battery Life
  - 150nA Timekeeping Current
  - Wide Range of External Crystals with CL = 6pF and ESR up to  $100k\Omega$  for Minimal Current Draw
- Provides Flexible Configurability
  - Programmable Square Wave Output for Clock Monitoring
- Saves Board Space
  - Integrated Load Capacitors for Crystal Oscillator
  - 1mm x 2mm, 8-Bump WLP with 0.5mm Pitch
- Value Add Features for Ease of Use
  - +1.6V to +3.6V Operating Voltage Range
  - Countdown Timer with Repeat Function
- Integrated Protection
  - Power-On Reset for Default Configuration
  - Lockup-Free Operation with Bus Timeout

#### Ordering Information appears at end of data sheet.

### **Typical Operating Circuit**





## Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

### **Absolute Maximum Ratings**

Voltage Range on Any Pin Relative to Ground	I0.3V to +6V
Operating Temperature Range	40°C to +85°C
Junction Temperature	+150°C
Storage Temperature Range	55°C to +150°C

Soldering Temperature ......See the IPC/JEDEC J-STD-020A Specification

Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only, and functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

### **Package Information**

#### **8 WLP**

Package Code	W80D1-1		
Outline Number	<u>21-100291</u>		
Land Pattern Number	Refer to Application Note 1891		
Thermal Resistance, Four-Layer Board:			
Junction-to-Ambient (θ <sub>JA</sub> )	49°C/W		
Junction-to-Case Thermal Resistance ( $\theta_{JC}$ )	N/A		

For the latest package outline information and land patterns (footprints), go to <u>www.maximintegrated.com/packages</u>. Note that a "+", "#", or "-" in the package code indicates RoHS status only. Package drawings may show a different suffix character, but the drawing pertains to the package regardless of RoHS status.

Package thermal resistances were obtained using the method described in JEDEC specification JESD51-7, using a four-layer board. For detailed information on package thermal considerations, refer to <u>www.maximintegrated.com/</u> <u>thermal-tutorial</u>.

### **Electrical Characteristics**

 $(V_{CC} = +1.6V \text{ to } +3.6V, \text{ typical values at } V_{CC} = +3.0V, \text{ unless otherwise noted. Limits are 100% tested at } T_A = +25^{\circ}C$ , unless otherwise noted. Limits over the operating temperature range, and relevant supply voltage range, are guaranteed by design and characterization (Note 1).)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
DC CHARACTERISTICS			1			1
Operating Voltage Range	V <sub>CC</sub>	Full operation (Note 2)	1.6	1.6 3.6		
Minimum Timekeeping Voltage	V <sub>CCTMIN</sub>	T <sub>A</sub> = +25°C (Note 2) (Note 3)		1		V
Timekeeping Current:		V <sub>CC</sub> = +1.6V		130	300	
CLKIN = GND or CLKIN = V <sub>CC</sub> (Note 3)	ICCT	V <sub>CC</sub> = +3.0V		150	330	nA
Maximum Supply Voltage Rise Slew Rate	T <sub>VCCR</sub>			3		V/µs
Data Retention Current (Oscillator Stopped and I <sup>2</sup> C Inactive)	IBATDR	T <sub>A</sub> = +25°C		6		
ESD Protection (All Pins)		Human Body Model (HBM)		±2.5		kV
LOGIC INPUTS and OUT	PUTS		ŀ			
Logic 1 Input	VIH	(Note 2)	0.7 x V <sub>CC</sub>	00		
Logic 0 Input	V <sub>IL</sub>	(Note 2)	-0.3	-0.3 +0.3 x V <sub>CC</sub>		
Input Leakage (SCL, CLKIN/INTA)	IIL	Input clock enabled	-0.1			μA
Output Leakage (CLKIN/ INTA, CLKOUT/INTB)	Ι <sub>Ο</sub>	Input clock disabled	-1.0	-1.0 +1.0		μA
Output Logic 1 V <sub>OH</sub> = +1.0V (CLKOUT/INTB)	I <sub>ОН</sub>	V <sub>CC</sub> ≥ 1.6V	-1.0			mA
Output Logic 0, V <sub>OL</sub> = +0.4V (SDA, CLKIN/ INTA, CLKOUT/INTB)	I <sub>OL</sub>	V <sub>CC</sub> ≥ 1.6V	2.0			mA
I <sup>2</sup> C INTERFACE						
SCL Clock Frequency	f <sub>SCL</sub>	(Note 4) (Note 10)	10		400	kHz
Bus Free Time Between a STOP and START Condition	<sup>t</sup> BUF		1.3			μs
Hold Time (Repeated) START Condition	<sup>t</sup> HD:STA	(Note 5)	0.6			μs
Low Period of SCL Clock	tLOW		1.3			μs
High Period of SCL Clock	<sup>t</sup> HIGH		0.6			μs
Data Hold Time	<sup>t</sup> HD:DAT	(Note 6) (Note 7)	0		0.9	μs

### **Electrical Characteristics (continued)**

 $(V_{CC} = +1.6V \text{ to } +3.6V, \text{ typical values at } V_{CC} = +3.0V, \text{ unless otherwise noted. Limits are 100% tested at } T_A = +25^{\circ}C, \text{ unless otherwise noted. Limits over the operating temperature range, and relevant supply voltage range, are guaranteed by design and characterization (Note 1).)}$ 

PARAMETER	SYMBOL	CONDITIONS	MIN	ТҮР	MAX	UNITS
Data Setup Time	<sup>t</sup> SU:DAT	V <sub>CC</sub> = 3V. (Note 8)	100			ns
Setup Time for a Repeated, START Condition	<sup>t</sup> su:sta		0.6			μs
Minimum Rise Time of Both SDA and SCL Signals	t <sub>R</sub>	(Note 9)		20 + 0.1C <sub>B</sub>		ns
Maximum Rise Time of Both SDA and SCL Signals	t <sub>R</sub>			300		ns
Minimum Fall Time for Both SDA and SCL Signals	t <sub>F</sub>	(Note 9)		20 + 0.1C <sub>B</sub>		ns
Maximum Fall Time for Both SDA and SCL Signals	t <sub>F</sub>			300		ns
Setup Time for STOP Condition	<sup>t</sup> su:sto		0.6			μs
Maximum Capacitive Load for Each Bus Line	CB	(Note 9)		400		pF
I/O Capacitance	C <sub>I/O</sub>			10		pF
SCL Spike Suppression	t <sub>SP</sub>			30		ns
Oscillator Stop Flag (OSF) Delay	tosf	(Note 11)		35	100	ms
Timeout Interval	<sup>t</sup> TIMEOUT	(Note 12)	25		35	ms

Note 1: Limits at -40°C and 85°C are guaranteed by design; not production tested.

Note 2: Voltage referenced to ground.

Note 3: Specified with I<sup>2</sup>C bus inactive. Oscillator operational.

Note 4: The minimum SCL clock frequency is limited by the bus timeout feature, which resets the serial bus interface if SCL is held low for t<sub>TIMEOUT</sub>.

- Note 5: After this period, the first clock pulse is generated.
- **Note 6:** A device must internally provide a hold time of at least 300ns for the SDA signal (referred to the V<sub>IHMIN</sub> of the SCL signal) to bridge the undefined region of the falling edge of SCL.

**Note 7:** The maximum  $t_{HD:DAT}$  need only be met if the device does not stretch the low period ( $t_{LOW}$ ) of the SCL signal.

**Note 8:** A fast-mode device can be used in a standard-mode system, but the requirement  $t_{SU:DAT} \ge to 250$ ns must then be met. This is automatically the case if the device does not stretch the low period of the SCL signal. If such a device does stretch the low period of the SCL signal, it must output the next data bit to the SDA line  $t_{RMAX} + t_{SU:DAT} = 1000 + 250 = 1250$ ns before the SCL line is released.

Note 9:  $C_B$  is the total capacitance of one bus line, including all connected devices, in pF.

**Note 10:** Guaranteed by design; not 100% production tested.

Note 11: The parameter  $t_{OSF}$  is the period of time the oscillator must be stopped for the OSF flag to be set over the voltage range of 2.4V  $\leq V_{CC} \leq V_{CCMAX}$ .

Note 12: The MAX31342 can detect the SCL clock low signal longer than the t<sub>TIMEOUT</sub>. When this occurs, the device l<sup>2</sup>C interface is in reset state. Once the device detects a START condition where SCL is held low shorter than t<sub>TIMEOUT</sub>, it exits out of reset and SDA output is released. The oscillator must be running for this function to work.

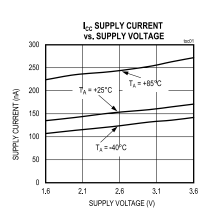
### **Electrical Characteristics—Crystal Parameters**

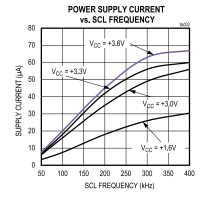
( $V_{CC}$  = +1.6V to +3.6V, typical values at  $V_{CC}$  = +3.0V, AIN threshold voltage at  $V_{TH1}$  = 1.4V, unless otherwise noted. Limits are 100% tested at  $T_A$  = +25°C. Note 1.)

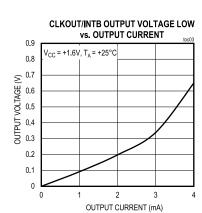
PARAMETER	SYMBOL	CONDITIONS	MIN	UNITS		
Nominal Frequency	f <sub>O</sub>	Recommended value for external crystal		32.768		kHz
Maximum Series Resistance	ESR	Recommended value for external crystal		100		kΩ
Load Capacitance	CL			6		pF

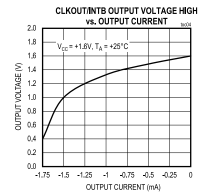
### **Typical Operating Characteristics**

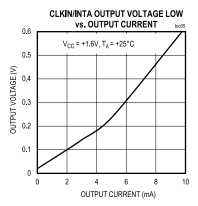
(V<sub>CC</sub> = 3.0V;  $T_A$  = +25°C, unless noted otherwise.)

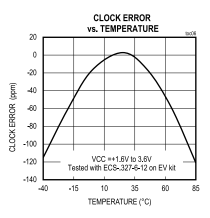












## **Pin Configuration**

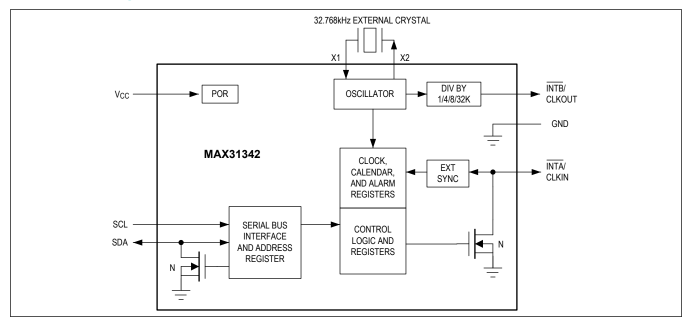
### 8 WLP

TOP VIEW
1
A + () B () X1

## **Pin Description**

PIN	NAME	FUNCTION
A1	X2	Second Crystal Input for an External 32.768kHz Crystal with 6pF Load Capacitance.
A2	GND	Ground
A3	SCL	Serial-Clock Input. SCL is used to synchronize data movement on the serial interface. The SCL pin is open-drain and requires an external pullup resistor.
A4	INTB/CLK OUT	Square-Wave Clock or Active-Low Interrupt Output. This pin is used to output a programmable square wave or an alarm interrupt signal. This is a CMOS push-pull output and does not require an external pullup resistor. If not used, this pin can be left unconnected. See <u>Table 1</u> for details.
B1	X1	First Crystal Input for an External 32.768kHz Crystal with 6pF Load Capacitance.
B2	V <sub>CC</sub>	Supply Voltage
B3	SDA	Serial-Data Input/Output. SDA is the input/output pin for the I <sup>2</sup> C serial interface. The SDA pin is open- drain and requires an external pullup resistor.
B4	INTA/CLKI N	Clock Input/Active-Low Interrupt Output. This I/O pin is used to output an alarm interrupt or accept an external clock input to drive the RTC counter. In the output mode, this is an open-drain and requires an external pullup resistor. If not used, connect this pin to ground. See <u>Table 1</u> for details.

## **Functional Diagram**



### **Detailed Description**

#### Introduction

The MAX31342 low-current RTC are timekeeping devices that consume an extremely low timekeeping current, permitting longer battery life. The clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The date at the end of the month is automatically adjusted for each month with fewer than 31 days, including corrections for leap year through 2199. The clock operates in 24-hour mode.

The MAX31342 is accessed through an I<sup>2</sup>C serial interface. An integrated power-on reset function ensures deterministic default register status upon power-up. However, a soft reset command should be issued after a brownout or a short blackout to properly reset the MAX31342. Other features include two time-of-day alarms, two interrupts, a programmable square-wave output, and a bus timeout mechanism that resets the I<sup>2</sup>C bus if it remains inactive for a minimum of tTIMEOUT·

The MAX31342 uses an external 32.768kHz crystal. The oscillator circuit does not require any external resistors or capacitors to operate. The device supports a high-ESR crystal, which broadens the pool of usable crystals for the device. The MAX31342 uses a 6pF crystal, which decreases oscillator current draw. The MAX31342 also accepts an external clock reference for synchronization. The external clock can be a 32.768kHz, 50Hz, 60Hz, or 1Hz source. When the enable oscillator bit (OSCONZ) is a 0, the MAX31342 uses the oscillator for timekeeping. If the enable external clock input bit (ECLK) is set to 1, the time base derived from the oscillator is compared to the 1Hz signal that is derived from the CLKIN signal. The conditioned signal drives the RTC time and date counters. When the external clock is lost or when the frequency differs more than  $\pm 0.8\%$  from the crystal frequency, the LOS flag is asserted.

The time and calendar information is obtained by reading the appropriate register bytes after the Rd\_RTC bit is set. The Register Map shows the RTC registers. The time and calendar data are set or initialized by writing the appropriate register bytes followed by a SET\_RTC bit of Config\_reg2 register transition from 0 to 1. The contents of the time and calendar registers are in the binary-coded decimal (BCD) format. The device runs in 24-hour mode. The century bit (bit 7 of the Month register) is toggled when the Years register overflows from 99 to 00. The day-of-week register increments at midnight. Values that correspond to the day of week are user-defined but must be sequential (i.e., if 1 equals Sunday, then 2 equals Monday, and so on). Illogical time and date entries result in undefined operation. When reading or writing the time and date registers, secondary buffers are used to prevent errors when the internal registers on any I<sup>2</sup>C START and when the register pointer rolls over to zero. The time information is read from these secondary registers, while the clock continues to run. This eliminates the need to reread the registers in case the main registers update during a read.

The MAX31342 is available in lead (Pb)-free/RoHS-compliant, 8-bump WLP with 0.5mm pitch, and supports the -40°C to +85°C extended temperature range.

#### I<sup>2</sup>C Interface

Address and data are transferred serially through an I<sup>2</sup>C serial interface. The I<sup>2</sup>C interface is guaranteed to operate when  $V_{CC}$  is between 1.6V and 3.6V. The I<sup>2</sup>C interface is accessible whenever  $V_{CC}$  is at a valid level. To prevent invalid device operation, the I<sup>2</sup>C interface should not be accessed when  $V_{CC}$  is below 1.6V. The slave address is defined as the 7 most significant bits(MSBs) sent by the master after a START condition. The address is 0xD2 (left justified with LSB set to 0). The eight bit is used to defined a write or read operation.

If a microcontroller connected to the MAX31342 resets during I<sup>2</sup>C communications, it is possible that the microcontroller and the MAX31342 could become unsynchronized. When the microcontroller resets, the MAX31342 I<sup>2</sup>C interface can be placed into a known state by holding SCL low for  $t_{TIMEOUT}$ . Doing so limits the minimum frequency at which the I<sup>2</sup>C interface can be operated. If data is being written to the device when the interface timeout is exceeded, prior to the acknowledge, the incomplete byte of data is not written.

Burst read/write allows the controller to read/write multiple consecutive bytes from a device. It is initiated in the same manner as the byte read/write operation, but instead of terminating the read/write cycle after the first data byte is transferred, the controller can read/write to the whole register array. In burst write operation, after the receipt of each

## Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

byte, the device responds with an acknowledge, and the address is internally incremented by one. When the address pointer reaches the end of the register address list, it goes back to the first register address. In burst read mode, the controller responds with an acknowledge, indicating it waits for additional data. The device continues to output data for each acknowledge received. The controller terminates the read operation by not responding with an acknowledge and issuing a STOP condition.

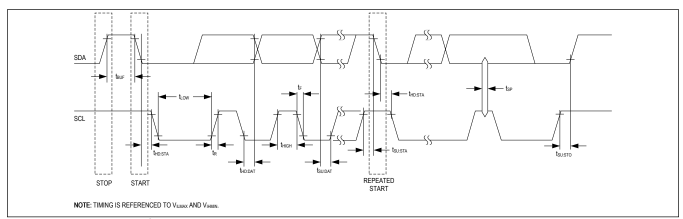


Figure 1. Data Transfer on I<sup>2</sup>C Serial Bus

### **RTC Startup Process**

Use the following procedure to enable RTC and set time.

- 1. Exit software reset and enable oscillator (SWRSTN = 1 and OSCONZ = 0) in register Config\_reg1 (0x00).
- 2. Write RTC time to registers 0x06-0x0C.
- 3. Write SET\_RTC = 1 in register Config\_reg2 (0x01).
- 4. Wait 10ms.
- 5. Write SET\_RTC = 0 in register Config\_reg2 (0x01).

#### **Oscillator Circuit**

The MAX31342 uses an external 32.768kHz crystal. The oscillator circuit does not require any external resistors or capacitors to operate. The MAX31342 includes integrated capacitive loading for a 6pF  $C_L$  crystal. See the <u>Electrical</u> <u>Characteristics</u> table for the external crystal parameters. The startup time of the oscillator circuit is usually less than 1 second when using a crystal with the specified characteristics. An additional 4s are needed for the chip to reach stable, low-current operation.

#### **Clock Accuracy**

When running from the internal oscillator, the accuracy of the clock is dependent upon the accuracy of the crystal and the accuracy of the match between the capacitive load of the oscillator circuit and the capacitive load for which the crystal was trimmed. Additional error is added by crystal frequency drift caused by temperature shifts. External circuit noise coupled into the oscillator circuit can result in the clock running fast. Figure 2 and Figure 3 show a typical PCB layout for isolation of the crystal and oscillator from noise. Refer to *Application Note 58: Crystal Considerations with Maxim Real-Time Clocks* on Maxim's website\_for detailed information.

# Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

#### Layout Example

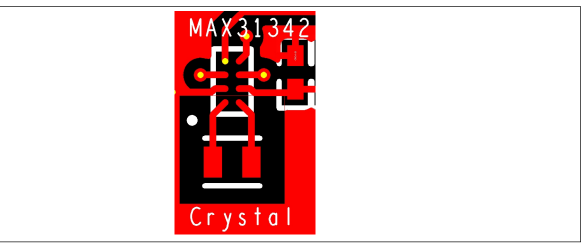


Figure 2. Top Layer

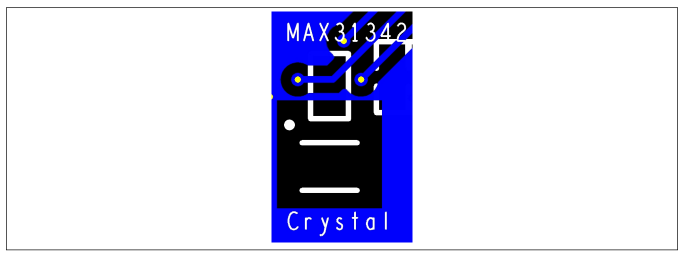


Figure 3. Bottom Layer

### Minimizing the Clock Synchronization Delay

When external clock input is disabled (ECLK = 0), the countdown chain is driven by internal high-speed clock. The output of the countdown chain is the 1Hz clock that drives the RTC logic. By default,  $Clk_sync_reg (58h) = 0x02$  and the countdown chain is reset whenever the Set\_RTC transitions from 0 to 1. That means after Set\_RTC becomes 1, RTC registers (06h – 0Ch) will transfer to internal RTC counter and the next RTC update will happen 1 second later with less than 10ms synchronization delay. If external clock (50Hz/60Hz/32KHz) is used, set Clk\_sync\_reg = 0x01 to minimize the synchronization delay to less than 100ms. If external 1Hz clock is used, set Clk\_sync\_reg = 0x00. The maximum synchronization delay will be 1s.

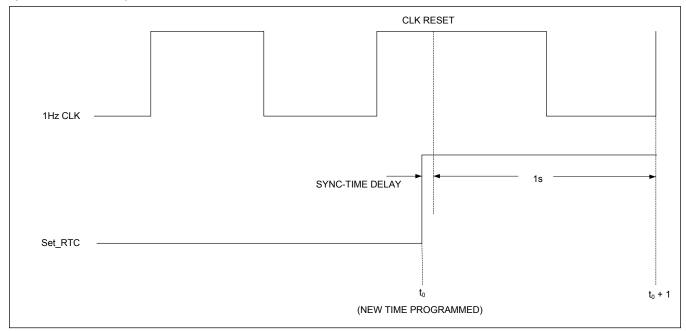


Figure 4. Clock Synchronization Delay

#### Interrupts Status and Output

When an interrupt is asserted, the interrupt output pin changes from high to low, and all its corresponding registers will update after 2ms. That includes the Int\_status\_reg(05h). The Interrupt status bit and output can be cleared by reading the Int\_status\_reg. Pin INTB/CLKOUT corresponds to Alarm2, while pin INTA/CLKIN corresponds to Alarm1, and D1 and AIN interrupts. Interrupt mode can be set based on Table 1.

### Table 1. Interrupt Modes

INTCN	ECLK	INTA/CLKIN	INTB/CLKOUT
0	0	INTA: Alarm1, Alarm2, Timer	CLKOUT
0	1	CLKIN	CLKOUT
1	0	INTA: Alarm1, Timer	INTB: Alarm2
1	1	CLKIN	INTB: Alarm1, Alarm2, Timer

#### **Data Retention Mode**

The MAX31342 features a Data Retention mode wherein the device shuts down its internal functional blocks (including the oscillator) except the  $I^2C$  interface. The device consumes 6nA (typ) in this mode. It retains all the register contents, including the last valid date and time values. The device can resume counting from here when this mode is exited and the oscillator is enabled again.

Procedure to Enter Data Retention Mode:

- 1. Write DATA\_RETEN = 1 in Config\_reg2 (01h)
- 2. Write OSCONZ = 1 in Config\_reg1 (00h)

Procedure to Exit Data Retention Mode:

- 1. Write DATA\_RETEN = 0 in Config\_reg2 (01h)
- 2. Write OSCONZ = 0 in Config\_reg1 (00h)

#### **Countdown Timer**

The MAX31342 features a countdown timer with a pause function. The timer can be configured by writing into registers 03h (Timer\_config) and 17h (Timer\_init). The Timer\_init register should be loaded with the initial value from which the timer would start counting down. The Timer\_config register allows these configuration options:

- Select the frequency of the timer using the TFS[1:0] field.
- Start/stop the timer using the TE (Timer Enable) bit.
- Enable/disable the timer repeat function using the TRPT bit. This function reloads and restarts the timer with the same init value once it counts down to zero. In repeat mode, the first timer interrupt indicates the timer has started counting.
- Pause/resume the countdown at any time when the timer is enabled using the TPAUSE bit (explained below).

The timer can be programmed to assert the INTA or INTB output (see <u>Table 2</u>) whenever it counts down to zero. This can be enabled/disabled using the TIE bit in register 04h (Int\_en\_reg).

The TPAUSE bit is only valid when TE = 1. This bit must be reset to 0 whenever TE is reset to 0.

The table below highlights the steps to be used for various use cases involving TE and TPAUSE.

### **Table 2. Countdown Timer Sequence**

SEQUENCE	ΤE	TPAUSE	ACTION
Step 1	0	0	Countdown timer is reset, and ready for next countdown operation. Timer_init can be programmed in this state.
Step 2	1	0	Countdown timer starts counting down from the value programmed in Timer_init
Step 3a (Optional)	1	1	Countdown timer is paused, and is ready to start counting down when TPAUSE is programmed back to '0'. Contents of the countdown timer are preserved in this state.
Step 3b If 3a is true	1	0	Countdown timer is brought out of pause state, and starts counting down from the paused value.
_	0	1	Not allowed

Typical use cases:

- Countdown timer without pause: Step 1, Step 2, Step 1, and so on.
- Countdown timer with pause: Step 1, Step 2, Step 3a, Step 3b, Step 1, and so on.

### **Register Map**

### **Register Map**

ADDRESS	NAME	MSB							LSB	
REGBLK			1	1			1		1	
0x00	Config_reg1[7:0]	<u>ECLK</u>	INTCN	CLKS	<u>EL[1:0]</u>	OSCON Z	<u>RS[1:0]</u>		SWRST <u>N</u>	
0x01	Config_reg2[7:0]	-	<u>DATA_R</u> <u>ETEN</u>	-	_	<u>I2C_TIM</u> <u>EOUT_E</u> <u>N</u>	Rd_RTC	Set_RTC	_	
0x03	Timer_config[7:0]	-	_	TPAUSE	<u>TE</u>	_	TRPT	TFS	[1:0]	
0x04	Int_en_reg[7:0]	_	DOSF	_	_	_	TIE	<u>A2IE</u>	A1IE	
0x05	Int_status_reg[7:0]	LOS	<u>OSF</u>	_	_	_	TIE	<u>A2F</u>	<u>A1F</u>	
0x06	Seconds[7:0]	_		sec_10[2:0]			secon	ds[3:0]		
0x07	Minutes[7:0]	_		min_10[2:0]			minute	es[3:0]		
0x08	Hours[7:0]	-	<u>Reserve</u> <u>d</u>	<u>hr_1</u> (	<u>)[1:0]</u>	hour[3:0]				
0x09	<u>Day[7:0]</u>	-	-	_	_	-		<u>day[2:0]</u>		
0x0A	Date[7:0]	-	-	<u>date_</u> ^	10[1:0]	date[3:0]				
0x0B	Month[7:0]	<u>century</u>	-	-	<u>month_1</u> <u>0</u>	month[3:0]				
0x0C	Year[7:0]		<u>year</u>	10[3:0]			year	[3:0]		
0x0D	Alm1_sec[7:0]	<u>A1M1</u>		sec_10[2:0]		seconds[3:0]				
0x0E	<u>Alm1_min[7:0]</u>	<u>A1M2</u>		min_10[2:0]		minutes[3:0]				
0x0F	Alm1_hrs[7:0]	<u>A1M3</u>	<u>Reserve</u> <u>d</u>	<u>hr_1</u> (	<u>[1:0]</u>	<u>hour[3:0]</u>				
0x10	Alm1day_date[7:0]	<u>A1M4</u>	DY_DT	<u>date_</u> ^	10[1:0]		<u>day_da</u>	ate[3:0]		
0x11	<u>Alm1_mon[7:0]</u>	<u>A1M5</u>	<u>A1M6</u>	-	<u>month_1</u> <u>0</u>		mont	<u>h[3:0]</u>		
0x12	Alm1_year[7:0]		year_	10[3:0]			year	[3:0]		
0x13	Alm2_min[7:0]	<u>A2M2</u>		min_10[2:0] minutes[3:0]				es[3:0]		
0x14	Alm2_hrs[7:0]	<u>A2M3</u>	<u>Reserve</u> <u>d</u>	<u>hr_1</u> (	<u>)[1:0]</u>	hour[3:0]				
0x15	Alm2day_date[7:0]	<u>A2M4</u>	DY_DT	<u>date_</u>	10[1:0]	day_date[3:0]				
0x16	Timer_Count[7:0]				Cour	nt[7:0]				
0x17	Timer_Init[7:0]				<u>Cour</u>	nt[7:0]				
0x58	Clock_sync_reg[7:0]	_	_	_	_	_	_	SYNC D	ELAY[1:0]	

### **Register Details**

Config\_reg1 (0x00)

**Configuration Register** 

# Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

BIT	7	6	5	4		3	2	1	0
Field	<u>ECLK</u>	<b>INTCN</b>	CLKSEL[1:0] OS			<u>SCONZ</u>	<u>RS[</u>	1:0]	<u>SWRSTN</u>
Reset	0x0	0x0	0:	k0		0x1	0>	k3	0x0
Access Type	Write, Read	Write, Read	Write,	Read	Writ	te, Read	Write, Read		Write, Read
BITFIELD	BITS		DESCRIPT	ION			DI	ECODE	
ECLK	7	Enable exter	rnal clock input	:			able the extern able the extern		
INTCN	6	Interrupt cor pin output fu		s INTB/CLKOU	Т		tput is square v tput is interrupt		
CLKSEL	5:4	Selects the	CLKIN frequen	су		0x0: 1H; 0x1: 50H 0x2: 60H 0x3: 32.	Ηz Hz		
OSCONZ	3	Oscillator is when set to		0. Oscillator is	off		able the oscillat able the oscilla		
RS	2:1	Square wave CLKOUT pir		ncy selection o	n	0x0: 1H; 0x1: 4.0 0x2: 8.1 0x3: 32.	98kHz 92kHz		
SWRSTN	0	Software res	Software reset				sets the digital vice is not on re		

### <u>Config\_reg2 (0x1)</u>

Configuration Register

BIT	7	6	5	4	3	2	1	0
Field	_	DATA_RET <u>EN</u>	-	-	I2C_TIMEO UT_EN	Rd_RTC	Set_RTC	_
Reset	-	0x0	-	-	0x1	0x1	0x0	-
Access Type	-	Write, Read	-	-	Write, Read	Write, Read	Write, Read	-

BITFIELD	BITS	DESCRIPTION	DECODE
DATA_RETE N	6	Sets the device into data retention mode.	0x0: Normal operation mode 0x1: Data retention mode
I2C_TIMEOU T_EN	3	I <sup>2</sup> C timeout enable	0x0: Disables the I <sup>2</sup> C timeout 0x1: Enables the I <sup>2</sup> C timeout
Rd_RTC	2	Read RTC	0x0: Reads previous programmed RTC value in registers 06h–0Ch 0x1: Reads Current RTC value in registers 06h–0Ch
Set_RTC	1	Set RTC	0 to 1 transition loads RTC registers (06h–0Ch) contents to countdown chain. See <i>Detailed</i>

# Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

BITFIELD	BITS	DESCRIPTION	DECODE
			Description

### Timer\_config (0x3)

Countdown timer configuration register

BIT	7	6	5	4		3	2	1	0		
Field	-	-	<u>TPAUSE</u>	TE		-	TRPT	<u>TFS</u>	[1:0]		
Reset	-	-	0x0	0x0		-	0X1	0>	<b>‹</b> 3		
Access Type	_	-	Write, Read	Write, Read		_	Write, Read	Write,	Read		
BITFIELD	BITS		DESCRIPT	ION			DI	ECODE			
TPAUSE	5	= 1. Reset T	. This field is valid only when TE PAUSE when TE is reset to 0. <i>wn Timer</i> section. 0x0: Resume timer countdown from paused 0x1: Pause timer					aused state			
TE	4	Timer enabl	Timer enable				<ul> <li>0x0: Timer is reset. New timer countdown value (Timer_Init) can be programmed in this state.</li> <li>Note: TPAUSE must be reset to 0 prior to setting TE to 1.</li> <li>0x1: Timer enabled countdown starts</li> </ul>				
TRPT	2	Timer repea	-imer repeat mode 0x0: Countdown timer will halt once 0x1: Countdown timer reloads the v Timer_init register upon reaching ze continues counting.				reloads the value	ue from the			
TFS	1:0	Timer freque	Uency selection 0x0: 1024Hz 0x1: 256Hz 0x2: 64Hz 0x3: 16Hz								

#### Int\_en\_reg (0x4)

Interrupt Enable register

BIT	7	6	5	4		3	2	1	0		
Field	-	DOSF	_	-		-	TIE	<u>A2IE</u>	<u>A1IE</u>		
Reset	-	0x0	-	-		-	0x0	0x0	0x0		
Access Type	_	Write, Read	-				Write, Read	Write, Read	Write, Read		
BITFIELD	BITS		DESCRIPTION				DECODE				
DOSF	6	Disable Osc	Disable Oscillator flag				0x0: OSF indicates oscillator status 0x1: Disables the oscillator flag (OSF = 0)				
TIE	2	Timer interru	Timer interrupt enable				0x0: Disabled 0x1: Enabled				
A2IE	1	Alarm 2 inte	Alarm 2 interrupt enable				abled abled				

## Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

0.8% from the external clock frequency

0x1: Oscillator has stopped

0x0: Alarm2 not triggered

0x1: Alarm2 triggered 0x0: Alarm1 not triggered

0x1: Alarm1 triggered

0x0: Count down timer is not zero

0x1: Countdown timer reached zero

0x0: Oscillator is running or when DOSF = 1

BITFIELD	BITS	DESCRIPTION	DECODE
A1IE	0	Alarm1 interrupt enable	0x0: Disabled 0x1: Enabled

#### Int\_status\_reg (0x5)

Interrupt Status register

BIT	7	6	5	4		3	2	1	0	
Field	LOS	<u>OSF</u>	_	-		_	TIF	<u>A2F</u>	<u>A1F</u>	
Reset	0x0	0x1	_	-		_	0x0	0x0	0X0	
Access Type	Read Clears All	Read Clears All	_	_		_	Read Clears All	Read Clears All	Read Clears All	
BITFIELD	BITS		DESCRIPT	ION		DECODE				
LOS	7	Loss of signal. Valid only for external clock modes (ECLK = 1)       0x0: Oscillator clock frequency is with external clock frequency 0x1: Oscillator clock frequency differs								

### <u>Seconds (0x6)</u>

OSF

TIF

A2F

A1F

Seconds configuration register

6

2

1

0

Oscillator stop flag

Timer interrupt flag

Alarm2 flag

Alarm1 flag

BIT	7	6	5	4	3 2 1 0					
Field	-		sec_10[2:0]			seconds[3:0]				
Reset	-		0x0			0x0				
Access Type	_		Write, Read			Write, Read				
BITFIE	LD	BITS			DE	SCRIPTION				
sec_10		6:4	RTC	RTC seconds in multiples of 10						
seconds		3:0	RTC	RTC seconds value.						

#### Minutes (0x7)

Minutes configuration register

BIT	7	6	5	4	3	2	1	0		
Field	-		min_10[2:0]		minutes[3:0]					
Reset	-		0x0		0x0					
Access Type	-		Write, Read		Write, Read					

# Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

BITFIELD	BITS	DESCRIPTION
min_10	6:4	RTC minutes in multiples of 10
minutes	3:0	RTC minutes value

#### Hours (0x8)

Hours configuration register

BIT	7	6	5	4 3 2 1		0						
Field	-	Reserved	<u>hr_1</u>	0[1:0]	<u>hour[3:0]</u>							
Reset	-	0x0	0	0x0 0x0								
Access Type	_	Write, Read	Write, Read		Write, Read Write, Read							
BITFIEI	D	BITS			DE	SCRIPTION						
Reserved		6	User	User must enter 0.								
hr_10		5:4	RTC hours in multipl		RTC hours in multiples of 10				es of 10			
hour		3:0	RTC hours value		RTC hours value							

### <u>Day (0x9)</u>

Day configuration register

BIT	7	6	5	4	3	2 1 0					
Field	-	-	-	-	-	<u>day[2:0]</u>					
Reset	-	-	-	-	-	0x1					
Access Type	_	-	_	_	_	Write, Read					
BITFIEI	D	BITS	DESCRIPTION				DESCRIPTION				
day		2:0	F	RTC day of the week							

### Date (0xA)

Date configuration register

BIT	7	6	5	4	3 2 1		0					
Field	-	-	date_10[1:0]		<u>date[3:0]</u>							
Reset	-	-	0:	0x0 0x1								
Access Type	_	_	Write,	Write, Read Write, Read								
BITFIE	LD	BITS			DES	SCRIPTION						
date_10		5:4	RTC date in multi		RTC date in multiples of 10				es of 10			
date		3:0	RTC	RTC date								

### Month (0xB)

Month configuration register

## Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

BIT	7	6	5	4	3 2 1 0					
Field	<u>century</u>	-	-	<u>month_10</u>	month[3:0]					
Reset	0x0	-	-	0x0	0x1					
Access Type	Write, Read	-	-	Write, Read	ead Write, Read					
BITFIELD	BITS		DESCRIPT	ION		DECODE				
century	7	Century bit				ar is in current ar is in next cer				
month_10	4	RTC month	in multiples of	10						
month	3:0	RTC months	3							

#### Year (0xC)

Year configuration register

BIT	7	6	5	4	3 2 1					
Field		<u>year</u>	10[3:0]	·	<u>year[3:0]</u>					
Reset		0	x0			C	x0			
Access Type		Write	, Read		Write, Read					
BITFIE	LD	BITS			DESCRIPTION					
year_10		7:4	RTC	year multiples	of 10					
year		3:0	RTC	years						

#### Alm1\_sec (0xD)

DY_DT	A1M6	A1M5	A1M4	A1M3	A1M2	A1M1	ALARM RATE
x	1	1	1	1	1	1	Once per sec
x	1	1	1	1	1	0	Sec match
х	1	1	1	1	0	0	Min and sec match
х	1	1	1	0	0	0	Hour, min, and sec match
0	1	1	0	0	0	0	Date and Time match
0	1	0	0	0	0	0	Month, Date, and Time match
0	0	0	0	0	0	0	Year, Month, Date, and Time match
1	1	1	0	0	0	0	Day and Time match

Alarm 1 can be set by writing to registers 0<u>Dh</u> - 12h. See Register Map. The alarm can be programmed by the A1IE bit in Int\_en\_reg (04h) register to activate the INTA/CLKIN output on an alarm match condition. Bit 7 of each of the time-ofday/date alarm registers, and Bit 7 and 6 of month alarm register are mask bits. When all the mask bits of each alarm are logic 0, an alarm only occurs when the values in the timekeeping registers match the corresponding values stored in the time-of-day/date alarm registers. The alarm can also be programmed to repeat every second, minute, hour, day, date, month, or year. The table above shows the possible settings. Configurations not listed in the table result in illogical operation. The DY\_DT bit (bit 6 of the alarm day/date registers) controls whether the alarm value stored in bits 0–5 that register reflects the day of the week or the date of the month. If DY\_DT is written to logic 0, the alarm is the result of a match with date of the month. If DY\_DT is written to logic 1, the alarm is the result of a match with day of the week.

# Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

BIT	7	6	5	4	3	2	1	0					
Field	<u>A1M1</u>		sec_10[2:0]		seconds[3:0]								
Reset	0x0		0x0		0x0								
Access Type	Write, Read	ł	Write, Read			Write, Read							
BITFI	ELD	BITS			DE	SCRIPTION							
A1M1		7	Alarn	n1 mask bit for	seconds								
sec_10		6:4	Alarm	Alarm1 seconds in multiples of 10									
seconds		3:0	Alarn	Alarm1 seconds					Alarm1 seconds				

### <u>Alm1\_min (0xE)</u>

Alarm1 Minutes configuration register

BIT	7	6	5	4	3 2 1 0					
Field	<u>A1M2</u>		min_10[2:0]		minutes[3:0]					
Reset	0x0		0x0			0	x0			
Access Type	Write, Re	ad	Write, Read			Write	Read			
BITFIE	LD	BITS			DE	SCRIPTION				
A1M2		7	Alarm	n1 mask bit for	minutes					
min_10		6:4	6:4 Alarm1 minutes in n		Alarm1 minutes in multiples of 10					
minutes		3:0	Alarm	Alarm1 minutes						

#### <u>Alm1\_hrs (0xF)</u>

Alarm1 Hours configuration register

BIT	7	6	5 4		3	2	1	0	
Field	<u>A1M3</u>	Reserved	<u>hr_1</u>	0[1:0]		hou	r[3:0]		
Reset	0x0	0x0	0	x0		C	0x0		
Access Type	Write, Rea	d Write, Read	Write	Read		Write	, Read		
BITFIE	LD	BITS			DE	SCRIPTION			
A1M3		7	Alarn	n1 mask bit for	hours				
Reserved		6	User	User must enter 0.					
hr_10		5:4	Alarn	Alarm1 hours in multiples of 10					
hour		3:0	Alarn	Alarm1 hours					

### Alm1day\_date (0x10)

Alarm1 Day/Date configuration register

BIT	7	6	5	4	3	2	1	0		
Field	<u>A1M4</u>	<u>DY_DT</u>	date_10[1:0]		day_date[3:0]					
Reset	0x0	0x0	0x0		0x0					
Access Type	Write, Read	Write, Read	Write, Read		Write, Read					

## Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

BITFIELD	BITS	DESCRIPTION	DECODE
A1M4	7	Alarm1 mask bit for day/date	
DY_DT	6		0x0: Alarm when date match 0x1: Alarm when day match
date_10	5:4	Alarm1 date in multiples of 10	
day_date	3:0	Alarm1 day/date	

#### <u>Alm1\_mon (0x11)</u>

Alarm1 Month configuration register

BIT	7	6	5		4	3 2 1 0				
Field	<u>A1M5</u>	<u>A1M6</u>	_		<u>month_10</u>	month[3:0]				
Reset	0x1	0x1	_		0x0	0x0				
Access Type	Write, Rea	d Write, Read	_		Write, Read	Write, Read				
BITFIE	LD	BITS				DE	SCRIPTION			
A1M5		7		Alarm	1 mask bit for	month				
A1M6		6		Alarm	1 mask bit for	year				
month_10		4		Alarm1 months in multiples of 10						
month		3:0		Alarm1 months						

#### Alm1\_year (0x12)

Alarm1 Year configuration register

BIT	7	6	5	4	3 2 1						
Field		<u>year</u>	10[3:0]			<u>year[3:0]</u>					
Reset		0	x0			(	)x0				
Access Type		Write	, Read		Write, Read						
BITFIEL	D	BITS			DESCRIPTION						
year_10		7:4	Aları	m1 years in mu	Itiples of 10						
year		3:0	Aları	m1 years							

#### Alm2\_min (0x13)

DY_DT	A2M4	A2M3	A2M1	ALARM RATE
x	1	1	1	Once per minute
x	1	1	0	Minute match
x	1	0	0	Hour and minute match
0	0	0	0	Date, hour, and minute match
1	0	0	0	Day, hour, and minute match

Alarm 2 can be set by writing to registers 13h–15h. See Register Map. The alarm can be programmed by the A2IE bit in Int\_en\_reg (04h) register to activate the INTB/CLKIN output on an alarm match condition. Bit 7 of each of the time-of-day/ date alarm registers are mask bits. When all the mask bits of each alarm are logic 0, an alarm only occurs when the values in the timekeeping registers match the corresponding values stored in the time-of-day/date

alarm registers. The alarm can also be programmed to repeat every minute, hour, day, or date. The table below shows the possible settings. Configurations not listed in the table result in illogical operation. The DY\_DT bit (bit 6 of the alarm day/date registers) control whether the alarm value stored in bits 0-5 that register reflects the day of the week or the date of the month. If DY\_DT is written to logic 0, the alarm is the result of a match with date of the month. If DY\_DT is written to logic 1, the alarm is the result of a match with day of the week.

BIT	7	6	5	4	3	2	1	0		
Field	<u>A2M2</u>		min_10[2:0]		minutes[3:0]					
Reset	0x0		0x0			0:	к0			
Access Type	Write, Rea	ad	Write, Read		Write, Read					
BITFIE	LD	BITS			DE	DESCRIPTION				
A2M2		7	Alarm	n2 mask bit for	minutes					
min_10		6:4	Alarm	n2 minutes in m	multiples of 10					
minutes		3:0	Alarm	Alarm2 minutes						

#### Alm2\_hrs (0x14)

Alarm2 Hours configuration register

BIT	7	6	5	4	3	2	1	0					
Field	<u>A2M3</u>	Reserved	<u>hr_1</u>	0[1:0]		hou	r[3:0]						
Reset	0x0	0x0	0	x0	0x0								
Access Type	Write, Rea	d Write, Read	Write, Read		Write, Read								
BITFIE	LD	BITS		DESCRIPTION									
A2M3		7	Alarn	Alarm2 mask bit for hours					Alarm2 mask bit for hours				
Reserved		6	User	User must enter 0.					User must enter 0.				
hr_10		5:4	Alarm2 hours in multiples of 10										
hour		3:0	Alarn	Alarm2 hours									

#### Alm2day\_date (0x15)

Alarm2 Day/Date Configuration register

BIT	7	6	5	4	3	2	1	0		
Field	<u>A2M4</u>	<u>DY_DT</u>	date_	10[1:0]		day_date[3:0]				
Reset	0x0	0x0	0:	x0		0:	к0			
Access Type	Write, Read	Write, Read	Write, Read			Write, Read				
BITFIELD	BITS		DESCRIPTION			DECODE				
A2M4	7	Alarm2 mas	k bit for day/da	te						
DY_DT	6	This bit seled date match.	cts alarm wher	n day match or		arm when date i arm when day n				
date_10	5:4	Alarm2 date	Alarm2 date in multiples of 10							
day_date	3:0	Alarm2 day/	Alarm2 day/date							

# Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

#### Timer\_Count (0x16)

Countdown timer value register

BIT	7	6	5	4	3	2	1	0	
Field	<u>Count[7:0]</u>								
Reset	0x00								
Access Type	Read Only								
BITFIEI	LD	BITS		DESCRIPTION					
Count		7:0	Coun	Countdown timer current count value					

#### Timer\_Init (0x17)

Countdown timer Initialization register

BIT	7	6	5	4	3	2	1	0	
Field	<u>Count[7:0]</u>								
Reset	0x00								
Access Type	Write, Read								
BITFIELD BITS DESCRIPTION									

DITTILLD	ыю	DESCRIPTION
Count	7:0	Countdown timer initial value. The timer is loaded with the contents of this register when it reaches to zero in repeat mode

#### Clock\_sync\_reg (0x58)

Clock Synchronization Configuration register

BIT	7	6	5	4	3	2	1	0
Field	-	_	-	-	_	_	SYNC_DELAY[1:0]	
Reset	-	-	-	-	-	_	0x10	
Access Type	-	-	-	-	-	-	Write, Read	

BITFIELD	BITS	DESCRIPTION				DECODE			
SYNC_DELA Y	1:0	Synchronization the internal cour rising edge of S Clock Synchron further details. T the appropriate configuration.	ntdown chai set_RTC. Se nization Dela To minimize	n to reset after e Minimizing th y section for the delay, sele	for the ne ect	clock (EC than 1 se 0x1: Syn 50Hz/60I 2/3) mod 0x2: Syn oscillator	CLK = 1,CLKS econd. ichronization of Hz/32KHz cloo le. Delay is le ichronization of mode (OSCO an 10ms.	EL = 0) mo delay setting ck (ECLK = ss than 100 delay setting	1, CLKSEL = 1 )ms.

## **Ordering Information**

PART NUMBER	TEMP RANGE	PIN-PACKAGE		
MAX31342EWA+T	-40°C to +85°C	8 WLP		

+ Denotes a lead(Pb)-free/RoHS-compliant package.

T = Tape and reel.

## Low-Current, Real-Time Clock with I<sup>2</sup>C Interface

### **Revision History**

REVISION NUMBER	REVISION DATE	DESCRIPTION	PAGES CHANGED
0	12/18	Initial release	—
1	1/19	Updated Ordering Information	28
2	4/19	Updated General Description, Benefits and Features, Typical Operating Characteristics, Detailed Description, and Register Map	1, 8–10, 12, 13, 16–20, 22–26

For pricing, delivery, and ordering information, please visit Maxim Integrated's online storefront at https://www.maximintegrated.com/en/storefront.html.

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- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком):

- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



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