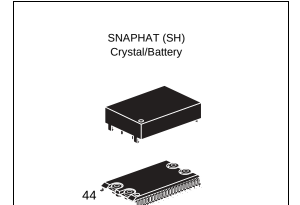


# 5.0 or 3.3V TIMEKEEPER® Supervisor

Figure 1. Package

# **FEATURES SUMMARY**

- CONVERTS LOW POWER SRAM INTO NVRAMs
- YEAR 2000 COMPLIANT
- BATTERY LOW FLAG
- INTEGRATED REAL TIME CLOCK, POWER-FAIL CONTROL CIRCUIT, BATTERY AND CRYSTAL
- WATCHDOG TIMER
- CHOICE OF WRITE PROTECT VOLTAGES (V<sub>PFD</sub> = Power-fail Deselect Voltage):
  - M48T201Y:  $V_{CC} = 4.5 \text{ to } 5.5V$  $4.1V \le V_{PFD} \le 4.5V$
  - M48T201V:  $V_{CC} = 3.0 \text{ to } 3.6V$  $2.7V \le V_{PFD} \le 3.0V$
- MICROPROCESSOR POWER-ON RESET (Valid even during battery back-up mode.)
- PROGRAMMABLE ALARM OUTPUT ACTIVE IN THE BATTERY BACKED-UP MODE
- PACKAGING INCLUDES A 44-LEAD SOIC AND SNAPHAT<sup>®</sup> TOP (to be ordered separately)
- SOIC PACKAGE PROVIDES DIRECT CONNECTION FOR A SNAPHAT® TOP WHICH CONTAINS THE BATTERY AND CRYSTAL



SOH44 (MH)

44-pin SOIC

September 2004 1/33

# M48T201Y, M48T201V

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### DESCRIPTION

The M48T201Y/V are self-contained devices that include a real time clock (RTC), programmable alarms, a watchdog timer, and a square wave output which provides control of up to 512K x 8 of external low-power static RAM. Access to all RTC functions and the external RAM is the same as conventional bytewide SRAM. The 16 TIME-KEEPER® registers offer year, month, date, day, hour, minute, second, calibration, alarm, century, watchdog, and square wave output data. Externally attached static RAMs are controlled by the M48T201Y/V via the  $\overline{G}_{CON}$  and  $\overline{E}_{CON}$  signals.

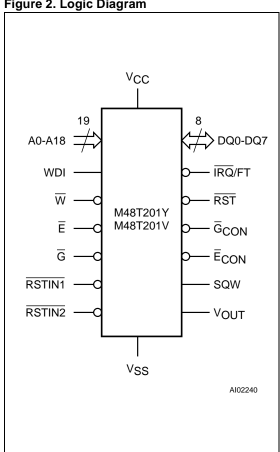
The 44-pin, 330mil SOIC provides sockets with gold plated contacts at both ends for direct connection to a separate SNAPHAT® housing containing the battery and crystal. The unique design allows the SNAPHAT battery package to be

mounted on top of the SOIC package after the completion of the surface mount process.

Insertion of the SNAPHAT housing after reflow prevents potential battery damage due to the high temperatures required for device surface-mounting. The SNAPHAT housing is keyed to prevent reverse insertion. The SOIC and battery packages are shipped separately in plastic anti-static tubes or in Tape & Reel form. For the 44-lead SOIC, the battery/crystal package (e.g., SNAPHAT) part "M4Txx-BR12SH" (see Table number is 19., page 31).

Caution: Do not place the SNAPHAT battery/crystal top in conductive foam as this will drain the lithium button-cell battery.

Figure 2. Logic Diagram



**Table 1. Signal Names** 

A0-A18	Address Inputs
DQ0-DQ7	Data Inputs / Outputs
RSTIN1	Reset 1 Input
RSTIN2	Reset 2 Input
RST	Reset Output (Open Drain)
WDI	Watchdog Input
Ē	Chip Enable Input
G	Output Enable Input
W	WRITE Enable Input
Econ	RAM Chip Enable Output
G <sub>CON</sub>	RAM Enable Output
ĪRQ/FT	Interrupt / Frequency Test Output (Open Drain)
SQW	Square Wave Output
Vout	Supply Voltage Output
V <sub>CC</sub>	Supply Voltage
V <sub>SS</sub>	Ground
NC	Not Connected Internally



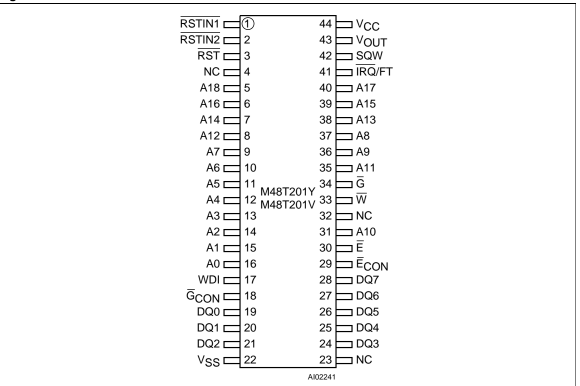
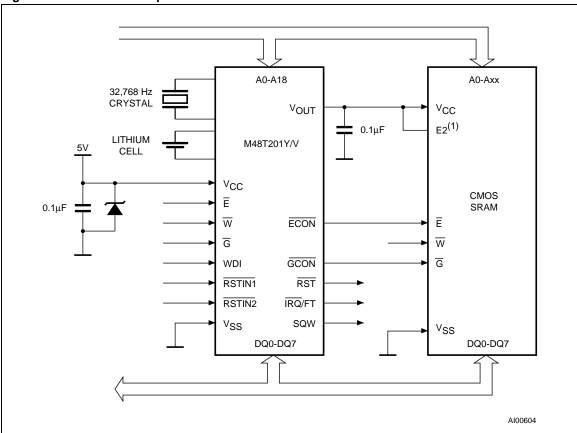


Figure 4. Hardware Hookup



Note: 1. If the second chip enable pin (E2) is unused, it should be tied to  $V_{\text{OUT}}$ .

# **OPERATION**

Automatic backup and write protection for an external SRAM is provided through  $V_{OUT}, \overline{E}_{CON},$  and  $\overline{G}_{CON}$  pins. (Users are urged to insure that voltage specifications, for both the SUPERVISOR chip and external SRAM chosen, are similar.) The SNAPHAT® containing the lithium energy source is used to retain the RTC and RAM data in the absence of  $V_{CC}$  power through the  $V_{OUT}$  pin. The chip enable output to RAM ( $\overline{E}_{CON}$ ) and the output enable output to RAM ( $\overline{G}_{CON}$ ) are controlled during power transients to prevent data corruption. The date is automatically adjusted for months with less than 31 days and corrects for leap years (valid until 2100). The internal watchdog timer provides programmable alarm windows.

The nine clock bytes (7FFFh-7FF9h and 7FF1h) are not the actual clock counters, they are memory locations consisting of BiPORT™ READ/WRITE memory cells within the static RAM array. Clock circuitry updates the clock bytes with current information once per second. The information can be accessed by the user in the same manner as any other location in the static memory array. Byte 7FFF8h is the clock control register. This byte controls user access to the clock information and also stores the clock calibration setting.

Byte 7FF7h contains the watchdog timer setting. The watchdog timer can generate either a reset or an interrupt, depending on the state of the Watchdog Steering Bit (WDS). Bytes 7FFF6h-7FFF2h include bits that, when programmed, provide for clock alarm functionality. Alarms are activated when the register content matches the month,

date, hours, minutes, and seconds of the clock registers. Byte 7FFF1h contains century information. Byte 7FFF0h contains additional flag information pertaining to the watchdog timer, the alarm condition, the battery status and square wave output operation. 4 bits are included within this register (RS0-RS3) that are used to program the Square Wave Output Frequency (see Table 7., page 18). The M48T201Y/V also has its own Power-Fail Detect circuit. This control circuitry constantly monitors the supply voltage for an out of tolerance condition. When V<sub>CC</sub> is out of tolerance, the circuit write protects the TIMEKEEPER® register data and external SRAM, providing data security in the midst of unpredictable system operation. As V<sub>CC</sub> falls below the Battery Back-up Switchover Voltage (V<sub>SO</sub>), the control circuitry automatically switches to the battery, maintaining data and clock operation until valid power is restored.

### **Address Decoding**

The M48T201Y/V accommodates 19 address lines (A0-A18) which allow direct connection of up to 512K bytes of static RAM. Regardless of SRAM density used, timekeeping, watchdog, alarm, century, flag, and control registers are located in the upper RAM locations. All TIMEKEEPER registers reside in the upper RAM locations without conflict by inhibiting the  $\overline{G}_{CON}$  (output enable RAM) signal during clock access. The RAM's physical locations are transparent to the user and the memory map looks continuous from the first clock address to the upper most attached RAM addresses.

**Table 2. Operating Modes** 

Mode	Vcc	Ē	G	W	DQ7-DQ0	Power
Deselect		V <sub>IH</sub>	Х	Х	High-Z	Standby
WRITE	4.5V to 5.5V	VIL	Х	V <sub>IL</sub>	D <sub>IN</sub>	Active
READ	or 3.0V to 3.6V	V <sub>IL</sub>	V <sub>IL</sub>	V <sub>IH</sub>	D <sub>OUT</sub>	Active
READ		V <sub>IL</sub>	V <sub>IH</sub>	V <sub>IH</sub>	High-Z	Active
Deselect	V <sub>SO</sub> to V <sub>PFD</sub> (min) <sup>(1)</sup>	Х	Х	Х	High-Z	CMOS Standby
Deselect	≤ V <sub>SO</sub> <sup>(1)</sup>	Х	Х	Х	High-Z	Battery Back-Up

Note:  $X = V_{IH}$  or  $V_{IL}$ ;  $V_{SO}$  = Battery Back-up Switchover Voltage

1. See Table 14., page 27 for details.

#### **READ Mode**

The M48T201Y/V executes a READ Cycle whenever  $\overline{W}$  (WRITE Enable) is high and  $\overline{E}$  (Chip Enable) is low. The unique address specified by the address inputs (A0-A18) defines which one of the on-chip TIMEKEEPER® registers or external SRAM locations is to be accessed. When the address presented to the M48T201Y/V is in the range of 7FFFh-7FFF0h, one of the on-board TIMEKEEPER registers is accessed and valid data will be available to the eight data output drivers within tAVQV after the address input signal is stable, providing that the  $\overline{E}$  and  $\overline{G}$  access times are also satisfied. If they are not, then data access must be measured from the latter occurring signal  $(\overline{E} \text{ or } \overline{G})$  and the limiting parameter is either  $t_{Fl,QV}$ for E or t<sub>GLQV</sub> for G rather than the address access time. When one of the on-chip TIMEKEEPER registers is selected for READ, the GCON signal will remain inactive throughout the READ Cycle.

When the address value presented to the M48T201Y/V is outside the range of TIMEKEEP-ER registers, an external SRAM location will be selected. In this case the G signal will be passed to the G<sub>CON</sub> pin, with the specified delay times of tagel or toerl.

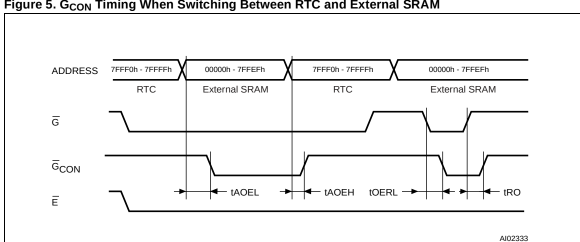


Figure 5. GCON Timing When Switching Between RTC and External SRAM

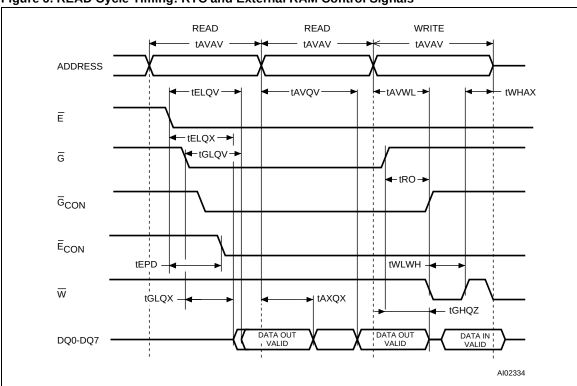


Figure 6. READ Cycle Timing: RTC and External RAM Control Signals

**Table 3. READ Mode AC Characteristics** 

		M48	T201Y	M487	Γ201V	
Symbol	Parameter <sup>(1)</sup>	_	70	_	Unit	
		Min	Max	Min	Max	
t <sub>AVAV</sub>	READ Cycle Time	70		85		ns
t <sub>AVQV</sub>	Address Valid to Output Valid		70		85	ns
t <sub>ELQV</sub>	Chip Enable Low to Output Valid		70		85	ns
t <sub>GLQV</sub>	Output Enable Low to Output Valid		25		35	ns
t <sub>ELQX</sub> (2)	Chip Enable Low to Output Transition	5		5		ns
t <sub>GLQX</sub> (2)	Output Enable Low to Output Transition	0		0		ns
t <sub>EHQZ</sub> (2)	Chip Enable High to Output Hi-Z		20		25	ns
t <sub>GHQZ</sub> (2)	Output Enable High to Output Hi-Z		20		25	ns
t <sub>AXQX</sub>	Address Transition to Output Transition	5		5		ns
tAOEL	External SRAM Address to GCON Low		20		30	ns
tAOEH	SUPERVISOR SRAM Address to GCON High		20		30	ns
t <sub>EPD</sub>	E to E <sub>CON</sub> Low or High		10		15	ns
toerl	G Low to GCON Low		15		20	ns
t <sub>RO</sub>	G High to G <sub>CON</sub> High		10		15	ns

Note: 1. Valid for Ambient Operating Temperature:  $T_A = 0$  to  $70^{\circ}$ C;  $V_{CC} = 4.5$  to 5.5V or 3.0 to 3.6V (except where noted). 2.  $C_L = 5$ pF.

#### **WRITE Mode**

The M48T201Y/V is in the WRITE Mode whenever  $\overline{W}$  (WRITE Enable) and  $\overline{E}$  (Chip Enable) are low state after the address inputs are stable. The start of a WRITE is referenced from the latter occurring falling edge of  $\overline{W}$  or  $\overline{E}$ . A  $\underline{WRITE}$  is terminated by the earlier rising edge of  $\overline{W}$  or  $\overline{E}$ . The addresses must be held valid throughout the cycle. E or W must return high for a minimum of tEHAX from Chip Enable or tWHAX from WRITE Enable prior to the initiation of another READ or WRITE Cycle. Datain must be valid town prior to the end of WRITE and remain valid for  $t_{WHDX}$  afterward.  $\overline{G}$  should be kept high during WRITE Cycles to avoid bus contention; although, if the output bus has been activated by a low on  $\overline{E}$  and  $\overline{G}$  a low on  $\overline{W}$  will disable the outputs twLQZ after W falls.

When the address value presented to the M48T201Y/V during the WRITE is in the range of 7FFFFh-7FFF0h, one of the on-board TIME-KEEPER® registers will be selected and data will be written into the device. When the address value presented to M48T201Y/V is outside the range of TIMEKEEPER registers, an external SRAM location is selected.

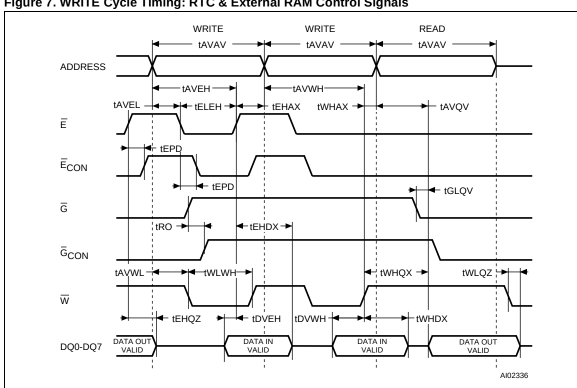


Figure 7. WRITE Cycle Timing: RTC & External RAM Control Signals

**Table 4. WRITE Mode AC Characteristics** 

		M487	M48T201Y		Γ201V	
Symbol	Parameter <sup>(1)</sup>		70	-85		Unit
		Min	Max	Min	Max	
t <sub>AVAV</sub>	WRITE Cycle Time	70		85		ns
t <sub>AVWL</sub>	Address Valid to WRITE Enable Low	0		0		ns
tavel	Address Valid to Chip Enable Low	0		0		ns
t <sub>WLWH</sub>	WRITE Enable Pulse Width	45		55		ns
tELEH	Chip Enable Low to Chip Enable High	50		60		ns
t <sub>WHAX</sub>	WRITE Enable High to Address Transition	0		0		ns
t <sub>EHAX</sub>	Chip Enable High to Address Transition	0		0		ns
t <sub>DVWH</sub>	Input Valid to WRITE Enable High	25		30		ns
t <sub>DVEH</sub>	Input Valid to Chip Enable High	25		30		ns
t <sub>WHDX</sub>	WRITE Enable High to Input Transition	0		0		ns
tEHDX	Chip Enable High to Input Transition	0		0		ns
t <sub>WLQZ</sub> (2,3)	WRITE Enable Low to Output High-Z		20		25	ns
t <sub>AVWH</sub>	Address Valid to WRITE Enable High	55		65		ns
t <sub>AVEH</sub>	Address Valid to Chip Enable High	55		65		ns
t <sub>WHQX</sub> (2,3)	WRITE Enable High to Output Transition	5		5		ns

Note: 1. Valid for Ambient Operating Temperature: T<sub>A</sub> = 0 to 70°C; V<sub>CC</sub> = 4.5 to 5.5V or 3.0 to 3.6V (except where noted).

2. C<sub>L</sub> = 5pF

3. If E goes low simultaneously with W going low, the outputs remain in the high impedance state.

#### **Data Retention Mode**

With valid V<sub>CC</sub> applied, the M48T201Y/V can be accessed as described above with READ or WRITE cycles. Should the supply voltage decay, the M48T201Y/V will automatically deselect, write protecting itself (and any external SRAM) when  $V_{CC}$  falls between  $V_{PFD}$  (max) and  $V_{PFD}$  (min). This is accomplished by internally inhibiting access to the clock registers via the E signal. At this time, the Reset pin (RST) is driven active and will remain active until V<sub>CC</sub> returns to nominal levels. External RAM access is inhibited in a similar manner by forcing  $\overline{E}_{CON}$  to a high level. This level is within 0.2V of the  $V_{BAT}.$   $\overline{E}_{CON}$  will remain at this level as long as V<sub>CC</sub> remains at an out-of-tolerance condition. When V<sub>CC</sub> falls below the level of the battery (V<sub>BAT</sub>), power input is switched from the V<sub>CC</sub> pin to the SNAPHAT  $^{\tiny{(\!R)}}$  battery and the clock registers are maintained from the attached battery supply. External RAM is also powered by the SNAPHAT battery. All outputs except  $\overline{G}_{CON}$ , ECON, RST, IRQ/FT and VOUT, become high impedance. The V<sub>OUT</sub> pin is capable of supplying

100 $\mu$ A of current to the attached memory with less than 0.3V drop under this condition. On power up, when V<sub>CC</sub> returns to a nominal value, write protection continues for 200ms (max) by inhibiting  $\overline{E}_{CON}$ . The  $\overline{RST}$  signal also remains active during this time (see Figure 15., page 27).

**Note:** Most low power SRAMs on the market today can be used with the M48T201Y/V TIME-KEEPER® SUPERVISOR. There are, however some criteria which should be used in making the final choice of an SRAM to use.

The SRAM must be designed in a way where the chip enable input disables all other inputs to the SRAM. This allows inputs to the M48T201Y/V and SRAMs to be "Don't care" once  $V_{CC}$  falls below  $V_{PFD}$  (min). The SRAM should also guarantee data retention down to  $V_{CC} = 2.0V$ . The chip enable access time must be sufficient to meet the system needs with the chip enable (and output enable) output propagation delays included.

# **CLOCK OPERATION**

# TIMEKEEPER® Registers

The M48T201Y/V offers 16 internal registers which contain TIMEKEEPER®, Alarm, Watchdog, Flag, and Control data (see Table 5., page 15). These registers are memory locations which contain external (user accessible) and internal copies of the data (usually referred to as BiPORT™ TIMEKEEPER cells). The external copies are independent of internal functions except that they are updated periodically by the simultaneous transfer of the incremented internal copy. TIMEKEEPER and Alarm Registers store data in BCD. Control, Watchdog and Flags (Bits D0 to D3) Registers store data in Binary Format.

#### Reading the Clock

Updates to the TIMEKEEPER registers should be halted before clock data is read to prevent reading data in transition. The BiPORT TIMEKEEPER cells in the RAM array are only data registers and not the actual clock counters, so updating the registers can be halted without disturbing the clock itself.

Updating is halted when a '1' is written to the READ Bit, D6 in the Control Register (7FFF8h). As long as a '1' remains in that position, updating is halted. After a halt is issued, the registers reflect the count; that is, the day, date, and time that were current at the moment the halt command was issued.

All of the TIMEKEEPER registers are updated simultaneously. A halt will not interrupt an update in progress. Updating occurs approximately 1 second after the READ Bit is reset to a '0.'

### **Setting the Clock**

Bit D7 of the Control Register (7FFF8h) is the WRITE Bit. Setting the WRITE Bit to a '1,' like the READ Bit, halts updates to the TIMEKEEPER registers. The user can then load them with the correct day, date, and time data in 24-hour BCD format (see Table 5., page 15).

Resetting the WRITE Bit to a '0' then transfers the values of all time registers (7FFFFh-7FFF9h, 7FFF1h) to the actual TIMEKEEPER counters and allows normal operation to resume. After the WRITE Bit is reset, the next clock update will occur approximately one second later.

**Note:** Upon power-up following a power failure, both the WRITE Bit and the READ Bit will be reset to '0.'

### Stopping and Starting the Oscillator

The oscillator may be stopped at any time. If the device is going to spend a significant amount of time on the shelf, the oscillator can be turned off to minimize current drain on the battery. The STOP Bit is located at Bit D7 within the Seconds Register (7FFF9h). Setting it to a '1' stops the oscillator. When reset to a '0,' the M48T201Y/V oscillator starts within one second.

**Note:** It is not necessary to set the WRITE Bit when setting or resetting the FREQUENCY TEST Bit (FT) or the STOP Bit (ST).

Table 5. TIMEKEEPER® Register Map

Address	Data Function/Ra							n/Range		
Address	D7	D6	D5	D4	D3	D2	D1	D0	BCD F	ormat
7FFFFh		10 Y	ears			Ye	ar		Year	00-99
7FFFEh	0	0	0	10 M		Мо	nth		Month	01-12
7FFFDh	0	0	10 [	Date	[	Date: Day	of Month	า	Date	01-31
7FFFCh	0	FT	0	0	0		Day		Day	01-07
7FFFBh	0	0	10 H	lours	Но	urs (24 H	our Form	nat)	Hours	00-23
7FFFAh	0	10 Minutes			Minutes				Minutes	00-59
7FFF9h	ST	1	0 Second	ls		Seco	onds		Seconds	00-59
7FFF8h	W	R	S		(	Calibration	า		Control	
7FFF7h	WDS	BMB4	BMB3	BMB2	BMB1	BMB0	RB1	RB0	Watchdog	
7FFF6h	AFE	SQWE	ABE	Al.10M		Alarm	Month		Al. Month	01-12
7FFF5h	RPT4	RPT5	Al. 10	Date		Alarm	Date		Al. Date	01-31
7FFF4h	RPT3	0	Al. 10	Hours		Alarm	Hours		Al. Hours	00-23
7FFF3h	RPT2	Alar	m 10 Min	utes		Alarm N	<b>Vinutes</b>		Al. Minutes	00-59
7FFF2h	RPT1	Alarr	n 10 Sec	onds	Alarm Seconds				Al. Seconds	00-59
7FFF1h		1000	Years			100 \	rears		Century	00-99
7FFF0h	WDF	AF	0	BL	RS3	RS2	RS1	RS0	Flags	

Keys: S = Sign Bit

FT = Frequency Test Bit

R = READ Bit W = WRITE Bit

ST = Stop Bit

0 = Must be set to '0' WDS = Watchdog Steering Bit

AF = Alarm Flag

BL = Battery Low Flag

SQWE = Square Wave Enable Bit BMB0-BMB4 = Watchdog Multiplier Bits RB0-RB1 = Watchdog Resolution Bits AFE = Alarm Flag Enable Flag

ABE = Alarm in Battery Back-Up Mode Enable Bit

RPT1-RPT5 = Alarm Repeat Mode Bits

WDF = Watchdog Flag
RS0-RS3 = SQW Frequency

### **Setting the Alarm Clock**

Registers 7FFF6h-7FFF2h contain the alarm settings. The alarm can be configured to go off at a prescribed time on a specific month, day of month, hour, minute, or second or repeat every month, day of month, hour, minute, or second.

It can also be programmed to go off while the M48T201Y/V is in the battery back-up to serve as a system wake-up call.

Bits RPT5-RPT1 put the alarm in the repeat mode of operation. Table 6 shows the possible configurations. Codes not listed in the table default to the once per second mode to quickly alert the user of an incorrect alarm setting.

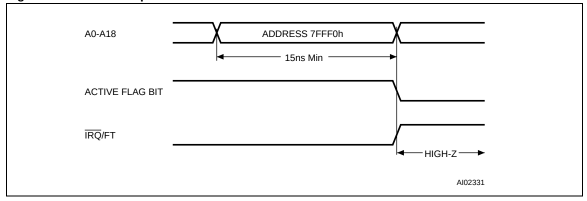
**Note:** User must transition address (or toggle chip enable) to see Flag Bit change.

When the clock information matches the alarm clock settings based on the match criteria defined by RPT5-RPT1, the AF (Alarm Flag) is set. If AFE (Alarm Flag Enable) is also set, the alarm condi-

tion activates the  $\overline{RQ}/FT$  pin. To disable alarm, write '0' to the Alarm-Date register and RPT1-5. The  $\overline{IRQ}/FT$  output is cleared by a READ to the Flags Register as shown in Figure 8. A subsequent READ of the Flags Register is necessary to see that the value of the Alarm Flag has been reset to '0.'

The IRQ/FT pin can also be activated in the battery back-up mode. The IRQ/FT will go low if an alarm occurs and both ABE (Alarm in Battery Back-up Mode Enable) and AFE are set. The ABE and AFE Bits are reset during power-up, therefore an alarm generated during power-up will only set AF. The user can read the Flag Register at system boot-up to determine if an alarm was generated while the M48T201Y/V was in the deselect mode during power-up. Figure 9., page 17 illustrates the back-up mode alarm timing.





**Table 6. Alarm Repeat Modes** 

RPT5	RPT4	RPT3	RPT2	RPT1	Alarm Setting
1	1	1	1	1	Once per Second
1	1	1	1	0	Once per Minute
1	1	1	0	0	Once per Hour
1	1	0	0	0	Once per Day
1	0	0	0	0	Once per Month
0	0	0	0	0	Once per Year

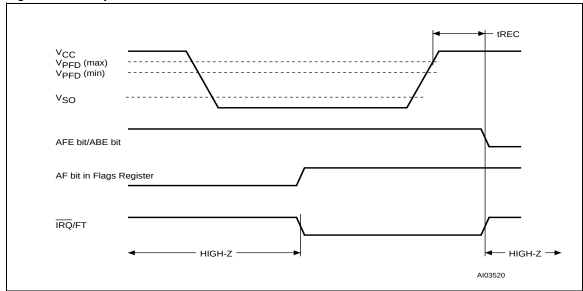


Figure 9. Back-up Mode Alarm Waveforms

#### **Watchdog Timer**

The watchdog timer can be used to detect an outof-control microprocessor. The user programs the watchdog timer by setting the desired amount of time-out into the Watchdog Register, address 7FFF7h. Bits BMB4-BMB0 store a binary multiplier and the two lower order bits RB1-RB0 select the resolution, where 00 = 1/16 second, 01 = 1/4 second, 10 = 1 second, and 11 = 4 seconds. The amount of time-out is then determined to be the multiplication of the five-bit multiplier value with the resolution. (For example: writing 00001110 in the Watchdog Register = 3\*1 or 3 seconds).

**Note:** Accuracy of timer is within  $\pm$  the selected resolution.

If the processor does not reset the timer within the specified period, the M48T201Y/V sets the WDF (Watchdog Flag) and generates a watchdog interrupt or a microprocessor reset. WDF is reset by reading the Flag Register (Address 7FFF0h).

The most significant bit of the Watchdog Register is the Watchdog Steering Bit (WDS). When set to a '0', the watchdog will activate the  $\overline{IRQ}/FT$  pin when timed-out. When WDS is set to a '1,' the watchdog will output a negative pulse on the  $\overline{RST}$  pin for t<sub>REC</sub>. The Watchdog register and the AFE, SQWE, ABE, and FT Bits will reset to a '0' at the end of a Watchdog time-out when the WDS Bit is set to a '1.'

The watchdog timer can be reset by two methods:

- a transition (high-to-low or low-to-high) can be applied to the Watchdog Input pin (WDI) or
- the microprocessor can perform a WRITE of the Watchdog Register.

The time-out period then starts over. The WDI pin should be tied to  $V_{SS}$  if not used. The watchdog will be reset on each transition (edge) seen by the WDI pin.

In order to perform a software reset of the watchdog timer, the original time-out period can be written into the Watchdog Register, effectively restarting the count-down cycle.

Should the watchdog timer time-out, and the WDS Bit is programmed to output an interrupt, a value of 00h needs to be written to the Watchdog Register in order to clear the IRQ/FT pin. This will also disable the watchdog function until it is again programmed correctly. A READ of the Flags Register will reset the Watchdog Flag (Bit D7; Register 7FFF0h).

The watchdog function is automatically disabled upon power-down and the Watchdog Register is cleared. If the watchdog function is set to output to the IRQ/FT pin and the frequency test function is activated, the watchdog or alarm function prevails and the frequency test function is denied.

**Note:** The user must transition the address (or toggle chip enable) to see the Flag Bit change.

# **Square Wave Output**

The M48T201Y/V offers the user a programmable square wave function which is output on the SQW pin. RS3-RS0 Bits located in 7FFF0h establish the square wave output frequency. These frequencies are listed in Table 7. Once the selection of the

SQW frequency has been completed, the SQW pin can be turned on and off under software control with the Square Wave Enable Bit (SQWE) located in Register 7FFF6h.

**Table 7. Square Wave Output Frequency** 

	Square V	Square Wave			
RS3	RS2	RS1	RS0	Frequency	Units
0	0	0	0	Hi-Z	-
0	0	0	1	32.768	kHz
0	0	1	0	8.192	kHz
0	0	1	1	4.096	kHz
0	1	0	0	2.048	kHz
0	1	0	1	1.024	kHz
0	1	1	0	512	Hz
0	1	1	1	256	Hz
1	0	0	0	128	Hz
1	0	0	1	64	Hz
1	0	1	0	32	Hz
1	0	1	1	16	Hz
1	1	0	0	8	Hz
1	1	0	1	4	Hz
1	1	1	0	2	Hz
1	1	1	1	1	Hz

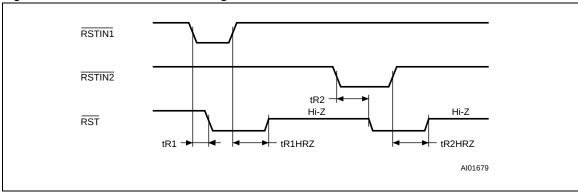
#### **Power-on Reset**

The M48T201Y/V continuously monitors  $V_{CC}$ . When  $V_{CC}$  falls to the power fail detect trip point, the  $\overline{RST}$  pulls low (open drain) and remains low on power-up for  $t_{REC}$  after  $V_{CC}$  passes  $V_{PFD}$  (max). The  $\overline{RST}$  pin is an open drain output and an appropriate pull-up resistor to  $V_{CC}$  should be chosen to control rise time.

# Reset Inputs (RSTIN1 & RSTIN2)

The M48T201Y/V provides two independent inputs which can generate an output reset. The duration and function of these resets is identical to a reset generated by a power cycle. Figure 10 and Table 8 illustrate the AC reset characteristics of this function. Pulses shorter than  $t_{R1}$  and  $t_{R2}$  will not generate a reset condition. RSTIN1 and RSTIN2 are each internally pulled up to  $V_{CC}$  through a  $100 \mathrm{K}\Omega$  resistor.

Figure 10. RSTIN1 and RSTIN2 Timing Waveforms



**Table 8. Reset AC Characteristics** 

Symbol	Parameter <sup>(1)</sup>	Min	Max	Unit
t <sub>R1</sub>	RSTIN1 Low to RST Low	50	200	ns
t <sub>R2</sub>	RSTIN2 Low to RST Low	20	100	ms
t <sub>R1HRZ</sub> (2)	RSTIN1 High to RST Hi-Z	40	200	ms
t <sub>R2HRZ</sub> (2)	RSTIN2 High to RST Hi-Z	40	200	ms

Note: 1. Valid for Ambient Operating Temperature:  $T_A = 0$  to  $70^{\circ}$ C;  $V_{CC} = 4.5$  to 5.5V or 3.0 to 3.6V (except where noted).

2. C<sub>L</sub> = 5pF (see Figure 14., page 25).

#### **Calibrating the Clock**

The M48T201Y/V is driven by a quartz controlled oscillator with a nominal frequency of 32,768Hz. The devices are factory calibrated at 25°C and tested for accuracy. Clock accuracy will not exceed ±35 ppm (parts per million) oscillator frequency error at 25°C, which equates to about ±1.53 minutes per month. When the Calibration circuit is properly employed, accuracy improves to better than +1/–2 ppm at 25°C.

The oscillation rate of crystals changes with temperature (see Figure 11., page 21). The M48T201Y/V design employs periodic counter correction. The calibration circuit adds or subtracts counts from the oscillator divider circuit at the divide by 256 stage, as shown in Figure 12., page 21.

The number of times pulses which are blanked (subtracted, negative calibration) or split (added, positive calibration) depends upon the value loaded into the five Calibration bits found in the Control Register. Adding counts speeds the clock up, subtracting counts slows the clock down.

The Calibration bits occupy the five lower order bits (D4-D0) in the Control Register 7FFF8h. These bits can be set to represent any value between 0 and 31 in binary form. Bit D5 is a Sign Bit; '1' indicates positive calibration, '0' indicates negative calibration (see Figure 12., page 21). Calibration occurs within a 64 minute cycle. The first 62 minutes in the cycle may, once per minute, have one second either shortened by 128 or lengthened by 256 oscillator cycles. If a binary '1' is loaded into the register, only the first 2 minutes in the 64 minute cycle will be modified; if a binary 6 is loaded, the first 12 will be affected, and so on.

Therefore, each calibration step has the effect of adding 512 or subtracting 256 oscillator cycles for every 125,829,120 actual oscillator cycles, that is +4.068 or -2.034 ppm of adjustment per calibration step in the calibration register. Assuming that the oscillator is running at exactly 32,768Hz, each of the 31 increments in the Calibration byte would represent +10.7 or -5.35 seconds per month

which corresponds to a total range of +5.5 or -2.75 minutes per month.

Two methods are available for ascertaining how much calibration a given M48T201Y/V may require. The first involves setting the clock, letting it run for a month and comparing it to a known accurate reference and recording deviation over a fixed period of time. Calibration values, including the number of seconds lost or gained in a given period, can be found in the STMicroelectronics Appli-Note AN934, "TIMEKEEPER" CALIBRATION." This allows the designer to give the end user the ability to calibrate the clock as the environment requires, even if the final product is packaged in a non-user serviceable enclosure. The designer could provide a simple utility that accesses the Calibration byte.

The second approach is better suited to a manufacturing environment, and involves the use of the IRQ/FT pin. The pin will toggle at 512Hz, when the Stop Bit (ST, D7 of 7FFF9h) is '0,' the Frequency Test Bit (FT, D6 of 7FFFCh) is '1,' the Alarm Flag Enable Bit (AFE, D7 of 7FFF6h) is '0,' and the Watchdog Steering Bit (WDS, D7 of 7FFF7h) is '1' or the Watchdog Register (7FFF7h=0) is reset.

**Note:** A 4-second settling time must be allowed before reading the 512Hz output.

Any deviation from 512Hz indicates the degree and direction of oscillator frequency shift at the test temperature. For example, a reading of 512.010124Hz would indicate a +20 ppm oscillator frequency error, requiring a –10 (WR001010) to be loaded into the Calibration Byte for correction. Note that setting or changing the Calibration Byte does not affect the Frequency Test output frequency.

The  $\overline{\text{IRQ}}/\text{FT}$  pin is an open drain output which requires a pull-up resistor to  $V_{CC}$  for proper operation. A 500-10k $\Omega$  resistor is recommended in order to control the rise time. The FT Bit is cleared on power-down.

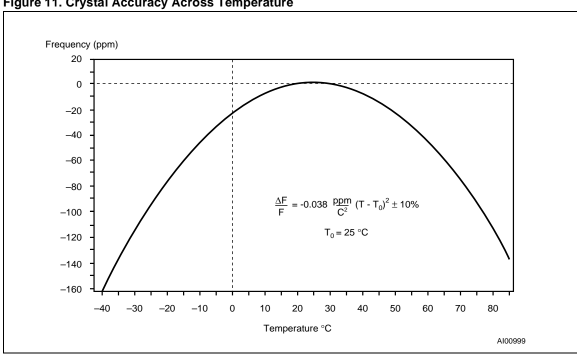
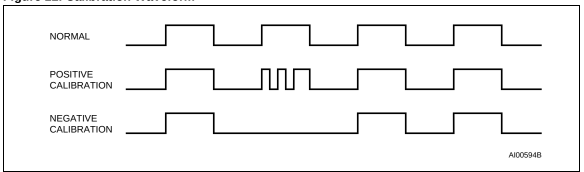


Figure 11. Crystal Accuracy Across Temperature





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# **Battery Low Warning**

The M48T201Y/V automatically performs battery voltage monitoring upon power-up and at factory-programmed time intervals of approximately 24 hours. The Battery Low (BL) Bit, Bit D4 of Flags Register 7FFF0h, will be asserted if the battery voltage is found to be less than approximately 2.5V. The BL Bit will remain asserted until completion of battery replacement and subsequent battery low monitoring tests, either during the next power-up sequence or the next scheduled 24-hour interval

If a battery low is generated during a power-up sequence, this indicates that the battery is below approximately 2.5V and may not be able to maintain data integrity in the SRAM. Data should be considered suspect and verified as correct. A fresh battery should be installed.

If a battery low indication is generated during the 24-hour interval check, this indicates that the battery is near end of life. However, data is not compromised due to the fact that a nominal  $V_{CC}$  is supplied. In order to insure data integrity during

subsequent periods of battery back-up mode, the battery should be replaced. The SNAPHAT  $^{\tiny{(\!c)}}$  top may be replaced while VCC is applied to the device.

**Note:** This will cause the clock to lose time during the interval the battery/crystal is removed.

The M48T201Y/V only monitors the battery when a nominal  $V_{CC}$  is applied to the device. Thus applications which require extensive durations in the battery back-up mode should be powered-up periodically (at least once every few months) in order for this technique to be beneficial. Additionally, if a battery low is indicated, data integrity should be verified upon power-up via a checksum or other technique.

#### **Initial Power-on Defaults**

Upon application of power to the device, the following register bits are set to a '0' state: WDS; BMB0-BMB4; RB0-RB1; AFE; ABE; SQWE; W; R; FT (see Table 9).

**Table 9. Default Values** 

Condition	w	R	FT	AFE	ABE	SQWE	WATCHDOG Register <sup>(1)</sup>
Initial Power-up (Battery Attach for SNAPHAT) <sup>(2)</sup>	0	0	0	0	0	0	0
RESET <sup>(3)</sup>	0	0	0	0	0	0	0
Power-down <sup>(4)</sup>	0	0	0	1	1	1	0

Note: 1. WDS, BMB0-BMB4, RB0, RB1.

- 2. State of other control bits undefined.
- 3. State of other control bits remains unchanged.
- 4. Assuming these bits set to '1' prior to power-down.

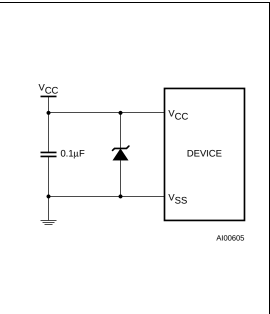
**A**7/

# **V<sub>CC</sub> Noise And Negative Going Transients**

 $I_{CC}$  transients, including those produced by output switching, can produce voltage fluctuations, resulting in spikes on the  $V_{CC}$  bus. These transients can be reduced if capacitors are used to store energy which stabilizes the  $V_{CC}$  bus. The energy stored in the bypass capacitors will be released as low going spikes are generated or energy will be absorbed when overshoots occur. A ceramic bypass capacitor value of  $0.1\mu F$  (as shown in Figure 13) is recommended in order to provide the needed filtering.

In addition to transients that are caused by normal SRAM operation, power cycling can generate negative voltage spikes on  $V_{CC}$  that drive it to values below  $V_{SS}$  by as much as one volt. These negative spikes can cause data corruption in the SRAM while in battery backup mode. To protect from these voltage spikes, STMicroelectronics recommends connecting a schottky diode from  $V_{CC}$  to  $V_{SS}$  (cathode connected to  $V_{CC}$ , anode to  $V_{SS}$ ). Schottky diode 1N5817 is recommended for through hole and MBRS120T3 is recommended for surface mount.

Figure 13. Supply Voltage Protection



# **MAXIMUM RATING**

Stressing the device above the rating listed in the "Absolute Maximum Ratings" table may cause permanent damage to the device. These are stress ratings only and operation of the device at these or any other conditions above those indicated in the Operating sections of this specification is

not implied. Exposure to Absolute Maximum Rating conditions for extended periods may affect device reliability. Refer also to the STMicroelectronics SURE Program and other relevant quality documents.

**Table 10. Absolute Maximum Ratings** 

Symbol	Parameter	Parameter				
T <sub>A</sub>	Ambient Operating Temperature	Ambient Operating Temperature				
T <sub>STG</sub>	Storage Temperature	SNAPHAT <sup>®</sup>	-40 to 85	°C		
1316	otorage remperature	SOIC	-55 to 125	°C		
T <sub>SLD</sub> <sup>(1)</sup>	Lead Solder Temperature for 10 seconds	260	°C			
V <sub>IO</sub>	Input or Output Voltage	Input or Output Voltage				
Vcc	Supply Voltage	M48T201Y	-0.3 to 7.0	V		
VCC	Supply voltage	M48T201V	-0.3 to 4.6	V		
I <sub>O</sub> <sup>(2)</sup>	Output Current		20	mA		
PD	Power Dissipation		1	W		

Note: 1. Reflow at peak temperature of 215°C to 225°C for < 60 seconds (total thermal budget not to exceed 180°C for between 90 to 120 seconds).

CAUTION: Negative undershoots below -0.3V are not allowed on any pin while in the Battery Back-up mode.

CAUTION: Do NOT wave solder SOIC to avoid damaging SNAPHAT sockets.

# DC AND AC PARAMETERS

This section summarizes the operating and measurement conditions, as well as the DC and AC characteristics of the device. The parameters in the following DC and AC Characteristic tables are derived from tests performed under the Measure-

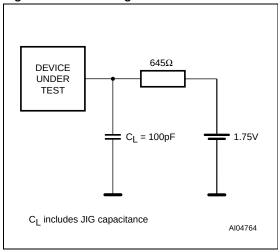
ment Conditions listed in the relevant tables. Designers should check that the operating conditions in their projects match the measurement conditions when using the quoted parameters.

**Table 11. DC and AC Measurement Conditions** 

Parameter	M48T201Y	M48T201V	Unit
V <sub>CC</sub> Supply Voltage	4.5 to 5.5	3.0 to 3.6	V
Ambient Operating Temperature	0 to 70	0 to 70	°C
Load Capacitance (C <sub>L</sub> )	100	50	pF
Input Rise and Fall Times	≤ 5	≤ 5	ns
Input Pulse Voltages	0 to 3	0 to 3	V
Input and Output Timing Ref. Voltages	1.5	1.5	V

Note: Output High Z is defined as the point where data is no longer driven.

Figure 14. AC Testing Load Circuit



Notes: Excluding open-drain output pin; 50pF for M48T201V.

Table 12. Capacitance

Symbol	Parameter <sup>(1,2)</sup>	Min	Max	Unit
C <sub>IN</sub>	Input Capacitance		10	pF
C <sub>OUT</sub> <sup>(3)</sup>	Input/Output Capacitance		10	pF

Note: 1. Effective capacitance measured with power supply at 5V; sampled only, not 100% tested.

- 2. At 25°C; f = 1MHz.
- 3. Outputs deselected.

**Table 13. DC Characteristics** 

			M48T201Y			ı	/I48T201\	/	
Sym	m Parameter Test Condition <sup>(1)</sup>		<b>–70</b>		-85			Unit	
			Min	Тур	Max	Min	Тур	Max	
I <sub>LI</sub> <sup>(2)</sup>	Input Leakage Current	$0  V \leq V_{IN} \leq V_{CC}$			±1			±1	μΑ
I <sub>LO</sub> <sup>(3)</sup>	Output Leakage Current	$0V \le V_{OUT} \le V_{CC}$			±1			±1	μΑ
Icc	Supply Current	Outputs open		8	15		4	10	mA
I <sub>CC1</sub>	Supply Current (Standby) TTL	E = V <sub>IH</sub>			5			3	mA
I <sub>CC2</sub>	Supply Current (Standby) CMOS	$\overline{E} = V_{CC} - 0.2$			3			2	mA
	Battery Current OSC ON			575	800		575	800	nA
I <sub>BAT</sub>	Battery Current OSC OFF	V <sub>CC</sub> = 0V			100			100	nA
V <sub>IL</sub>	Input Low Voltage		-0.3		0.8	-0.3		0.8	V
V <sub>IH</sub>	Input High Voltage		2.2		V <sub>CC</sub> + 0.3	2.0		V <sub>CC</sub> + 0.3	V
	Output Low Voltage	$I_{OL} = 2.1 \text{mA}$			0.4			0.4	V
V <sub>OL</sub>	Output Low Voltage (open drain) <sup>(4)</sup>	I <sub>OL</sub> = 10mA			0.4			0.4	V
VoH	Output High Voltage	$I_{OH} = -1.0$ mA	2.4			2.4			V
V <sub>OHB</sub> <sup>(5)</sup>	V <sub>OH</sub> Battery Back-up	$I_{OUT2} = -1.0\mu A$	2.0		3.6	2.0		3.6	V
I <sub>OUT1</sub> <sup>(6)</sup>	V <sub>OUT</sub> Current (Active)	V <sub>OUT1</sub> > V <sub>CC</sub> -0.3			100			70	mA
I <sub>OUT2</sub>	V <sub>OUT</sub> Current (Battery Back-up)	V <sub>OUT2</sub> > V <sub>BAT</sub> -0.3			100			100	μΑ
V <sub>PFD</sub>	Power-fail Deselect Voltage		4.1	4.35	4.5	2.7	2.9	3.0	V
V <sub>SO</sub>	Battery Back-up Switchover Voltage			3.0			V <sub>PFD</sub> – 100mV		V
V <sub>BAT</sub>	Battery Voltage			3.0			3.0		V

Note: 1. Valid for Ambient Operating Temperature:  $T_A = 0$  to  $70^{\circ}\text{C}$ ;  $V_{CC} = 4.5$  to 5.5V or 3.0 to 3.6V (except where noted). 2.  $\overline{\text{RSTIN1}}$  and  $\overline{\text{RSTIN2}}$  internally pulled-up to  $V_{CC}$  through  $100\text{K}\Omega$  resistor. WDI internally pulled-down to  $V_{SS}$  through  $100\text{K}\Omega$  resistor. 3. Outputs deselected.

Outputs deconocides.
 For IRQ/FT & RST pins (Open Drain).
 Conditioned outputs (E<sub>CON</sub> - Ḡ<sub>CON</sub>) can only sustain CMOS leakage currents in the battery back-up mode. Higher leakage currents will reduce battery life.

<sup>6.</sup> External SRAM must match TIMEKEEPER SUPERVISOR chip  $V_{CC}$  specification.

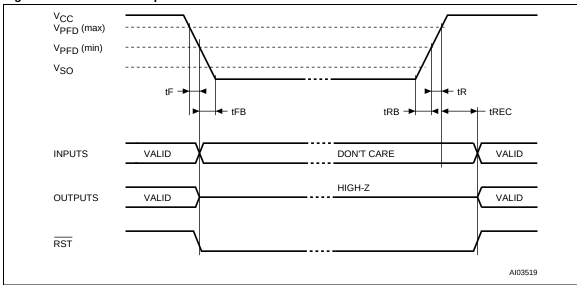


Figure 15. Power Down/Up Mode AC Waveforms

Table 14. Power Down/Up Mode AC Characteristics

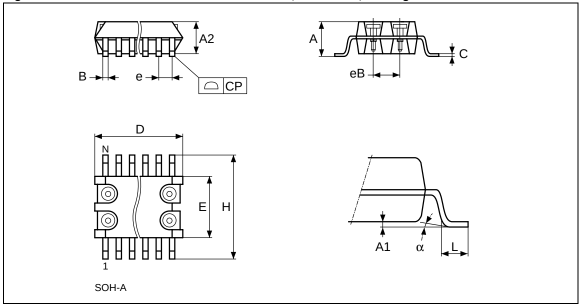
Symbol	Parameter <sup>(1)</sup>	Min	Max	Unit	
t <sub>F</sub> <sup>(2)</sup>	V <sub>PFD</sub> (max) to V <sub>PFD</sub> (min) V <sub>CC</sub> Fall Time	300		μs	
t <sub>FB</sub> <sup>(3)</sup>	V <sub>PFD</sub> (min) to V <sub>SS</sub> V <sub>CC</sub> Fall Time         M48T201Y           M48T201V	M48T201Y	10		μs
		150		μs	
t <sub>R</sub>	V <sub>PFD</sub> (min) to V <sub>PFD</sub> (max) V <sub>CC</sub> Rise Time	10		μs	
t <sub>REC</sub>	V <sub>PFD</sub> (max) to RST High	40	200	ms	
t <sub>RB</sub>	V <sub>SS</sub> to V <sub>PFD</sub> (min) V <sub>CC</sub> Rise Time	5		μs	

Note: 1. Valid for Ambient Operating Temperature:  $T_A = 0$  to 70°C;  $V_{CC} = 4.5$  to 5.5V or 3.0 to 3.6V (except where noted).

VPFD (max) to VPFD (min) fall time of less than t<sub>F</sub> may result in deselection/write protection not occurring until 200µs after V<sub>CC</sub> passes V<sub>PFD</sub> (min).
 VPFD (min) to VSS fall time of less than t<sub>FB</sub> may cause corruption of RAM data.

# PACKAGE MECHANICAL INFORMATION

Figure 16. SOH44 – 44-lead Plastic Small Outline, SNAPHAT, Package Outline



Note: Drawing is not to scale.

Table 15. SOH44 – 44-lead Plastic Small Outline, SNAPHAT, Package Mechanical Data

Symple	mm			inches		
Symb	Тур	Min	Max	Тур	Min	Max
А			3.05			0.120
A1		0.05	0.36		0.002	0.014
A2		2.34	2.69		0.092	0.106
В		0.36	0.46		0.014	0.018
С		0.15	0.32		0.006	0.012
D		17.71	18.49		0.697	0.728
E		8.23	8.89		0.324	0.350
е	0.81	-	_	0.032	-	-
eB		3.20	3.61		0.126	0.142
Н		11.51	12.70		0.453	0.500
L		0.41	1.27		0.016	0.050
α		0°	8°		0°	8°
N		44		44		
СР			0.10			0.004

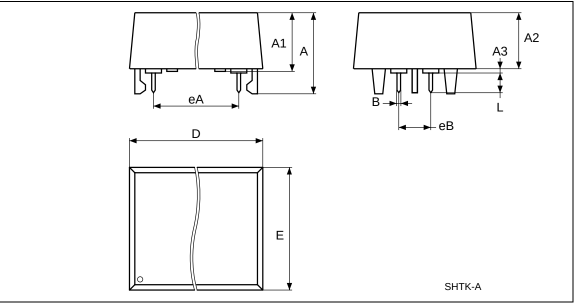
Figure 17. SH – 4-pin SNAPHAT Housing for 48mAh Battery & Crystal, Package Outline

Note: Drawing is not to scale.

Table 16. SH – 4-pin SNAPHAT Housing for 48mAh Battery & Crystal, Package Mech. Data

Symb	mm				inches	
Зушь	Тур	Min	Max	Тур	Min	Max
А			9.78			0.385
A1		6.73	7.24		0.265	0.285
A2		6.48	6.99		0.255	0.275
А3			0.38			0.015
В		0.46	0.56		0.018	0.022
D		21.21	21.84		0.835	0.860
E		14.22	14.99		0.560	0.590
eA		15.55	15.95		0.612	0.628
eB		3.20	3.61		0.126	0.142
L		2.03	2.29		0.080	0.090

Figure 18. SH – 4-pin SNAPHAT Housing for 120mAh Battery & Crystal, Package Outline



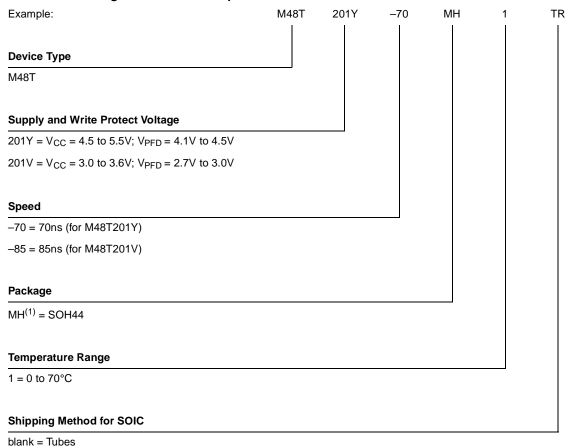
Note: Drawing is not to scale.

Table 17. SH – 4-pin SNAPHAT Housing for 120mAh Battery & Crystal, Package Mech. Data

	1					
Symb	mm			inches		
Symb	Тур	Min	Max	Тур	Min	Max
А			10.54			0.415
A1		8.00	8.51		0.315	.0335
A2		7.24	8.00		0.285	0.315
А3			0.38			0.015
В		0.46	0.56		0.018	0.022
D		21.21	21.84		0.835	0.860
Е		17.27	18.03		0.680	.0710
eA		15.55	15.95		0.612	0.628
eB		3.20	3.61		0.126	0.142
L		2.03	2.29		0.080	0.090

# **PART NUMBERING**

### **Table 18. Ordering Information Example**



Note: 1. The SOIC package (SOH44) requires the battery package (SNAPHAT®) which is ordered separately under the part number "M4Txx-BR12SH" in plastic tube or "M4Txx-BR12SHTR" in Tape & Reel form.

Note: 1. **Caution**: Do not place the SNAPHAT battery package "M4Txx-BR12SH" in conductive foam as it will drain the lithium button-cell battery.

For a list of available options (e.g., Speed, Package) or for further information on any aspect of this device, please contact the ST Sales Office nearest to you.

Table 19. SNAPHAT® Battery Table

TR = Tape & Reel

Part Number	Description	Package
M4T28-BR12SH	Lithium Battery (48mAh) SNAPHAT	SH
M4T32-BR12SH	Lithium Battery (120mAh) SNAPHAT	SH

# **REVISION HISTORY**

**Table 20. Document Revision History** 

Date	Rev. #	Revision Details
November 1999	1.0	First Issue
10-May-01	2.0	Reformatted; added Industrial temperature (Table 10, 13, 3, 4, 14)
14-May-01	2.1	Corrected table footnote (Table 14)
30-May-01	2.2	Change "Controller" references to "SUPERVISOR"
01-Aug-01	2.3	Formatting changes from recent document review findings; E2 added to Hookup (Figure 4)
08-Aug-01	2.4	Improve text in "Setting the Alarm Clock" section
18-Dec-01	2.5	Added I <sub>BAT</sub> values for Industrial Temperature device (Table 13)
13-May-02	2.6	Modify reflow time and temperature footnote (Table 10)
16-Jul-02	2.7	Update DC Characteristics, footnotes (Table 13)
27-Mar-03	3.0	v2.2 template applied; update test condition (Table 13)
24-Sep-04	4.0	Reformatted, remove Industrial Temperature (Ambient Operating) references (Table 3, 4, 8, 10, 13, 14, 18)

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