## Features

## Combination real-time clock with audio

- Serial real-time clock (RTC) based on M41T00
- Audio section provides:
- 300 mW differential audio amplifier
- 256 and 512 Hz tone generation
- -33 to +12 dB gain, 3 dB steps (16 steps plus MUTE)
- $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ operation
- Small DFN16 package ( $5 \mathrm{~mm} \times 4 \mathrm{~mm}$ )


## Real-time clock details

- Superset of M41T00

■ 3.0 to 3.6 V operation

- Timekeeping down to 1.7 V
- Automatic backup switchover circuit
- Ultra-low 400 nA backup current at 3.0 V (typ)
- Suitable for battery or capacitor backup
- On-chip trickle charge circuit for backup capacitor
- $400 \mathrm{kHz} \mathrm{I}^{2} \mathrm{C}$ bus
- M41T00 compatible register set with counters for seconds, minutes, hours, day, date, month, years, and century
- Automatic leap year compensation
- HT bit set when clock goes into backup mode
■ RTC operates using $32,768 \mathrm{~Hz}$ quartz crystal
- Calibration register provides for adjustments of -63 to +126 ppm
- Oscillator supports crystals with up to 40 $\mathrm{k} \Omega$ series resistance, 12.5 pF load capacitance
- Oscillator fail detect circuit OF bit indicates when oscillator has stopped for four or more cycles



## Audio section

- Power amplifier
- Differential output amplifier
- Provides 300 mW into $8 \Omega$ (THD $+\mathrm{N}=2 \%$ (max), $\mathrm{f}_{\mathrm{in}}=1 \mathrm{kHz}$ )
- Summing node at audio input
- Inverting configuration with summing resistors into the minus (-) terminal
- 0 dB gain with $10 \mathrm{k} \Omega$ feedback resistor and $20 \mathrm{k} \Omega$ input summing resistors
- Signal input centered at $\mathrm{V}_{\mathrm{DD}} / 2$
- 1.6 V $\mathrm{V}_{\mathrm{P}-\mathrm{P}}$ analog input range (max)

■ 256 or 512 Hz signal multiplexing with analog input to provide audio with beep tones

- Volume control, 4-bit register
- Allows gain adjustment from -33 dB to $+12 \mathrm{~dB}$
- 3 dB steps
- MUTE bit

Audio automatically shuts off in backup mode

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## 1 <br> Description

The M41T00AUD is a low-power serial real-time clock (RTC) with an integral audio section with tone generator and 300 mW output amplifier. The RTC is a superset of the M41T00 with enhancements such as a precision reference for switchover, an oscillator fail detect circuit, and storing of the time at power-down. The audio section includes a summing amplifier (inverting) at the input. An 8 kHz low-pass filter follows that with a 16-step programmable gain stage next. A 256 or 512 Hz audio tone can be switched into the filter in place of the input signal. From the gain stage, the 300 mW amplifier drives the output pins.
The M41T00AUD has a built-in power sense circuit which detects power failures and automatically switches to the backup input when $\mathrm{V}_{\mathrm{CC}}$ is removed. Backup power can be supplied by a capacitor or by a battery such as a lithium coin cell. The device includes a trickle charge circuit for charging the capacitor.

The RTC includes a built-in 32.768 kHz oscillator controlled by an external crystal. Eight register bytes are used for the clock/calendar functions and are superset compatible with the M41T00. Two additional registers control the audio section and the trickle charger. The 10 registers (see Table 2) are accessed over a $400 \mathrm{kHz}{ }^{2} \mathrm{C}$ bus. The address register increments automatically after each byte READ or WRITE operation thus streamlining transfers by eliminating the need to send a new address for each byte to be transferred.
Typical data retention times will be in excess of 5 years with a 50 mAh 3 V lithium cell (see RTC DC characteristics, Table 12 for more information).

Figure 1. Logic diagram


## 2 Pin settings

### 2.1 Pin connection

Figure 2. Pin connection

|  | 16 AOUT- <br> 15 VCC <br> 14 Z VS <br> 13 y AOUT + <br> 12 F FBK <br> 11 Z VBIAS <br> 10 AIN <br> 9 NC |
| :---: | :---: |

### 2.2 Pin description

Table 1. Pin description

| Symbol | Name and function |
| :--- | :--- |
| V $_{\text {CC }}$ | Supply voltage |
| OSCI | Oscillator input |
| OSCO | Oscillator output |
| SCL | $I^{2}$ C serial clock |
| SDA | $I^{2}$ C serial data |
| AIN | Audio input |
| V $_{\text {BIAS }}$ | Input for decoupling capacitor |
| V $_{\text {SS }}$ | Ground |
| AOUT- | Analog out, 180 phase |
| AOUT+ | Analog out, 0 phase |
| IRQ/FT/OUT | Interrupt output for oscillator fail detect, frequency <br> test output for calibration, or discrete logic output |
| V $_{\text {BACK }}$ | Backup supply voltage |
| FBK | Feedback; connect feedback resistor between this <br> pin and AIN |
| NC | No connection |
| No name; exposed pad on back of IC <br> package | Must be connected to ground |

## 3 Application

Figure 3. Application diagram

ai13324

Figure 4. Typical hookup example


## 4 Operation

The M41T00AUD clock operates as a slave device on the serial bus. Access is obtained by implementing a start condition followed by the correct slave address (DOh). The 10 bytes contained in the device can then be accessed sequentially in the following order:

Table 2. List of registers

| Byte address | Contents |
| :--- | :--- |
| 00 h | Seconds register |
| 01 h | Minutes register |
| 02 h | Century/hours register |
| 03 h | Day register |
| 04 h | Date register |
| 05 h | Month register |
| 06 h | Years register |
| 07 h | Calibration/control register |
| 08 h | Audio register |
| 09 h | Control2 register |

The M41T00AUD continually monitors $\mathrm{V}_{C C}$ for an out of tolerance condition. Should $\mathrm{V}_{\mathrm{CC}}$ fall below $\mathrm{V}_{\text {PFD }}$, the device terminates an access in progress and resets the device address counter. Inputs to the device will not be recognized at this time to prevent erroneous data from being written to the device from an out of tolerance system. When $\mathrm{V}_{\mathrm{CC}}$ falls below $\mathrm{V}_{\mathrm{SO}}$, the device automatically switches over to the backup battery or capacitor and powers down into an ultra low current mode of operation to conserve battery life. Upon power-up, the device switches from battery to $\mathrm{V}_{\mathrm{CC}}$ at $\mathrm{V}_{\mathrm{SO}}$ and recognizes inputs.

### 4.1 2-wire bus characteristics

This bus is intended for communication between different ICs. It consists of two lines: one bi-directional for data signals (SDA) and one for clock signals (SCL). Both the SDA and the SCL lines must be connected to a positive supply voltage via a pull-up resistor.

The following protocol has been defined:

- Data transfer may be initiated only when the bus is not busy.
- During data transfer, the data line must remain stable whenever the clock line is high Changes in the data line while the clock line is high will be interpreted as control signals.

Accordingly, the following bus conditions have been defined:

- Bus not busy. Both data and clock lines remain high.
- Start data transfer. A change in the state of the data line, from high to low, while the clock is high, defines the START condition.
- Stop data transfer. A change in the state of the data line, from low to high, while the clock is high, defines the STOP condition.
- Data valid. The state of the data line represents valid data when after a start condition, the data line is stable for the duration of the high period of the clock signal. The data on the line may be changed during the low period of the clock signal. There is one clock pulse per bit of data.

Each data transfer is initiated with a start condition and terminated with a stop condition. The number of data bytes transferred between the start and stop conditions is not limited. The information is transmitted byte-wide and each receiver acknowledges with a ninth bit. By definition, a device that gives out a message is called "transmitter", the receiving device that gets the message is called "receiver". The device that controls the message is called "master". The devices that are controlled by the master are called "slaves".

- Acknowledge. Each byte of eight bits is followed by one acknowledge bit. This acknowledge bit is a low level put on the bus by the receiver, whereas the master generates an extra acknowledge related clock pulse.

A slave receiver which is addressed is obliged to generate an acknowledge after the reception of each byte. Also, a master receiver must generate an acknowledge after the reception of each byte that has been clocked out of the slave transmitter.

The device that acknowledges has to pull down the SDA line during the acknowledge clock pulse in such a way that the SDA line is a stable Low during the high period of the acknowledge related clock pulse. Of course, setup and hold times must be taken into account. A master receiver must signal an end-of-data to the slave transmitter by not generating an acknowledge on the last byte that has been clocked out of the slave. In this case, the transmitter must leave the data line high to enable the master to generate the STOP condition.

Figure 5. Serial bus data transfer sequence


Figure 6. Acknowledgement sequence


Figure 7. Bus timing requirements sequence


Note:
$P=S T O P$ and $S=S T A R T$

### 4.2 Characteristics

Table 3. AC characteristics

| Symbol | Parameter $^{(1)}$ | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\text {SCL }}$ | SCL clock frequency | 0 |  | 400 | kHz |
| $\mathrm{t}_{\text {LOW }}$ | Clock low period | 1.3 |  |  | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\text {HIGH }}$ | Clock high period | 600 |  |  | ns |
| $\mathrm{t}_{\mathrm{R}}$ | SDA and SCL rise time |  |  | 300 | ns |
| $\mathrm{t}_{\mathrm{F}}$ | SDA and SCL fall time | 600 |  | 300 | ns |
| $\mathrm{t}_{\text {HD:STA }}$ | START condition hold time <br> (after this period the first clock pulse is generated) | 600 |  | ns |  |
| $\mathrm{t}_{\text {SU:STA }}$ | START condition setup time <br> (only relevant for a repeated start condition) | 100 |  |  | ns |
| $\mathrm{t}_{\text {SU:DAT }}{ }^{(2)}$ | Data setup time | 0 |  |  | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\text {HD:DAT }}$ | Data hold time | 600 |  |  | ns |
| $\mathrm{t}_{\text {SU:STO }}$ | STOP condition setup time | 1.3 |  |  | $\mu \mathrm{~s}$ |
| $\mathrm{t}_{\text {BUF }}$ | Time the bus must be free before a new <br> transmission can start |  |  |  |  |

1. Valid for ambient operating temperature: $\mathrm{T}_{\mathrm{A}}=0$ to $70^{\circ} \mathrm{C} ; \mathrm{V}_{\mathrm{CC}}=3.0$ to 3.6 V (except where noted).
2. Transmitter must internally provide a hold time to bridge the undefined region ( 300 ns max) of the falling edge of SCL.

### 4.3 READ mode

In this mode, the master reads the M41T00AUD slave after setting the slave address (see Figure 8$)$. Following the WRITE mode control bit $(\mathrm{R} / \mathrm{W}=0)$ and the acknowledge bit, the word (register) address An is written to the on-chip address pointer. Next the START condition and slave address are repeated, followed by the READ mode control bit (R/W = 1). At this point, the master transmitter becomes the master receiver. The data byte which was addressed will be transmitted and the master receiver will send an acknowledge bit to the slave transmitter. The address pointer is only incremented on reception of an acknowledge bit. The device slave transmitter will now place the data byte at address An+1 on the bus. The master receiver reads and acknowledges the new byte and the address pointer is incremented to $\mathrm{An}+2$.

This cycle of reading consecutive addresses will continue until the master receiver sends a STOP condition to the slave transmitter.

An alternate READ mode may also be implemented, whereby the master reads the M41T00AUD slave without first writing to the (volatile) address pointer. The first address that is read is the last one stored in the pointer (see Figure 10).

Figure 8. Slave address location


Figure 9. READ mode sequence


Figure 10. Alternate READ mode sequence


### 4.4 WRITE mode

In this mode the master transmitter transmits to the M41T00AUD slave receiver. Bus protocol is shown in Figure 11. Following the START condition and slave address, a logic '0' $(R / W=0)$ is placed on the bus and indicates to the addressed device that word address An will follow and is to be written to the on-chip address pointer. The data word to be written to the device is strobed in next and the internal address pointer is incremented to the next location within the device on the reception of an acknowledge clock. The M41T00AUD slave receiver will send an acknowledge clock to the master transmitter after it has received the slave address and again after it has received the word address and each data byte (see Figure 8).

Figure 11. WRITE mode sequence


### 4.5 Data retention mode

With valid $\mathrm{V}_{\mathrm{CC}}$ applied, the M41T00AUD can be accessed as described above with READ or WRITE cycles. Should the supply voltage decay, the M41T00AUD will automatically deselect, write protecting itself when $\mathrm{V}_{\mathrm{CC}}$ falls (see Figure 13).

## 5 M41T00AUD clock operation

### 5.1 Clock registers

The 10-byte register map (see Table 2) is used to both set the clock and to read the date and time from the clock, in a binary coded decimal format.

Seconds, minutes, and hours are contained within the first three registers. Bits D6 to D0 or register 00h (seconds register) contain the seconds count in BCD format with values in the range 0 to 59. Bit D7 is the ST or stop bit, described below, and is not affected by the timekeeping operation, but users must avoid inadvertently altering it when writing the seconds register.

Setting the ST bit to a 1 will cause the oscillator to stop. If the device is expected to spend a significant amount of time on the shelf, the oscillator may be stopped to reduce current drain on the backup battery. When reset to a 0 the oscillator restarts within one second.
In order to ensure oscillator start-up after the initial power-up, set the ST bit to a 1 then write it to 0 . This sequence enables the "kick start" circuit which aids the oscillator start-up by temporarily increasing the oscillator current. This will guarantee oscillator start-up under worst case conditions of voltage and temperature. This feature can be employed anytime the oscillator is being started but should not occur on subsequent power-ups when the oscillator is already running.

Bits D6 to D0 of register 01h (minutes register) contain the minutes count in BCD format with values in the range 0 to 59 . Bit D7 always reads 0 . Writing it has no effect.

Bits D5 to D0 of register 02h (century/ hours register) contain the hours in BCD format with values in the range 0 to 23 . Bits $D 7$ and $D 6$ contain the century enable bit (CEB) and the century bit (CB). CB provides a one-bit indicator for the century. The user can apply his preferred convention for defining the meaning of this bit. For example, 0 can mean the current century, and 1 the next, or the opposite meanings may be used.

When enabled, CB will toggle every 100 years. Setting CEB to a 1 enables CB to toggle at the turn of the century, either from 0 to 1 or from 1 to 0 , depending on its initial state, as programmed by the user. When CEB is a $0, C B$ will not toggle.
Bits D2 through D0 of register 03h (day register) contain the day of the week in BCD format with values in the range 0 to 7 . Bits D3 and D7 will always read 0 . Writes to them have no effect. Bits D6, D5 and D4 will power up in an indeterminate state.
Register 04h contains the date (day of month) in BCD format with values in the range 01 to 31. Bits D7 and D6 always read 0 . Writes to them have no effect.

Register 05 h is the Month in BCD format with values in the range 1 to 12. Bits D7, D6 and D5 always read 0. Writes to them have no effect.

Register 06h is the years in BCD format with values in the range 0 to 99 . Writing to any of the registers 00 h to 06 h , including the control bits therein, will result in updates to the counters and resetting of the internal clock divider chain including the $256 / 512 \mathrm{~Hz}$ tone generator. The updates do not occur immediately after the write(s), but occur upon completion of the current write access. This is described in greater detail in the next section.

Registers 07h and 09h also contain clock control and status information. These registers can be written at any time without affecting the timekeeping function.

Register 08 is the calibration register. Calibration is described in detail in the clock calibration section. Bit D7 is the OUT bit and controls the discrete output pin $\overline{\mathrm{IRQ}} / \mathrm{FT} / \mathrm{OUT}$ as described in Table 5.

### 5.1.1 Halt bit operation

Bit D7 of register 09 h is the HT or halt bit. Whenever the device switches to backup power, it sets the HT bit to 1 and stores the time of power-down in the transfer buffer registers. This is known as power-down time stamp. During normal timekeeping, once per second, the transfer buffer registers are updated with the current time. When HT is 1 , that updating is halted. The clock continues to keep time but the periodic updates do not occur.

Upon power-up, reads of the clock registers will return the time of power-down (assuming adequate backup power was maintained while $\mathrm{V}_{\mathrm{CC}}$ was off). After the user clears the HT bit by writing it to 0 , subsequent reads of the clock registers will return the current time.

At power-up, the user can read the time of power-down, and then clear the HT bit to allow updates. The next read will return the current time. Knowing both the power-up time and the power-down time allows the user to calculate the duration of power-off.
In addition to the HT bit getting set to 1 automatically at power-down, the user can also write it to 1 to halt updating of the registers.

### 5.1.2 Oscillator fail detect operation

Bits D5 and D4 of register 09 h contain the oscillator fail flag (OF) and the oscillator fail interrupt enable bit (OFIE). If the 32 KHz oscillator drops four or more pulses in a row, as might occur during an extended outage while backed up on a capacitor, the OF bit will be set to 1. This provides an indication to the user of the integrity of the timekeeping operation. Whenever the OF bit is a 1 , the system should consider the time to be possibly corrupted due to operating at too low a voltage. The OF bit will always be 1 at the initial power-up of the device. The OF bit is cleared by writing it to 0 . At the initial power-up, users should wait three seconds for the oscillator to stabilize before clearing the OF bit.

OFIE can be used to enable the device to assert its interrupt output whenever an oscillator failure is detected. The oscillator fail interrupt will drive the IRQ/FT/OUT pin as described in Table 5. The interrupt is cleared by writing the OF bit to 0 . Setting OFIE enables the oscillator fail interrupt. Clearing it to 0 disables it, but the OF will continue to function regardless of OFIE.

### 5.1.3 Trickle charger

Bits D6 and D3 to D0, of register 09h, control the trickle charge function. It is described in detail in the trickle charge circuit section.

### 5.2 Reading and writing the clock registers

The counters used to implement the timing chain in the real-time clock are not directly accessed by the serial interface. Instead, as depicted in Figure 12, reads and writes are buffered through a set of transfer registers. This ensures coherency of the timekeeping function.

During writes of the timekeeping registers (00h to 06h), the write data is stored in the buffer transfer registers until all the data is written, then the register contents are simultaneously transferred to the counters thus updating them. The update is triggered either by a STOP condition or by a write to one of the non RTC registers, 07 h to 09 h . If any of the buffer transfer registers are not written, then the corresponding counters are not updated. Instead, those counters will retain their previous contents when the update occurs.
Similar to the writes, reads access the buffer transfer registers. The device periodically updates the registers with the counter contents. But during reads, the updates are suspended. Timekeeping continues, but the registers are frozen until after a STOP condition or a non RTC register ( 07 h to 09 h ) is read. Suspending the updates ensures that a clock roll-over does not occur during a user read cycle.
The seven clock registers may be read one byte at a time, or in a sequential block. The calibration, audio and Control 2 registers, location 07 h to 09 h , may be accessed independently.

Provision has been made to ensure that a clock update does not occur while any of the seven clock addresses are being read. During a clock register read (addresses 00h to 06h), updates of the clock transfer buffer registers are halted. The clock counters continue to keep time, but the contents of the transfer buffer registers is frozen at the time that the read access began.

This prevents a transition of data during the READ. For example, without the halt function, if the time incremented past midnight in the middle of an access sequence, the user might begin reading at 11:59:59pm and finish at 12:00:00am. The data read might appear as 12:59:59 because the seconds and minutes were read before midnight while the hours were read after. The device prevents this by halting the updates of the registers until after the read access has occurred.

Table 4. M41T00AUD register map ${ }^{(1)}$

| Addr | Bit |  |  |  |  |  |  |  | Register name | Range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |  |  |
| 00h | ST | 10 seconds |  |  | Seconds |  |  |  | Seconds | 00-59 |
| 01h | $0^{(2)}$ | 10 minutes |  |  | Minutes |  |  |  | Minutes | 00-59 |
| 02h | CEB | CB | 10 hours |  | Hours (24 hour format) |  |  |  | Century/hours | 0-1/00-23 |
| 03h | 0 | $\mathrm{Y}^{(3)}$ | Y | Y | 0 |  | ay of wee |  | Day | 1-7 |
| 04h | 0 | 0 | 10 date |  | Date: day of month |  |  |  | Date | 01-31 |
| 05h | 0 | 0 | 0 | 10M | Month |  |  |  | Month | 01-12 |
| 06h | 10 years |  |  |  | Year |  |  |  | Year | 00-99 |
| 07h | OUT | FT | S | <------------ Calibration ------------> |  |  |  |  | Cal/control |  |
| 08h | 256/512 | TONE | TCH2 | MUTE | <-------------GAIN -----------> |  |  |  | Audio |  |
| 09h | HT | TCFE | OF | OFIE | TCHE3 | TCHE2 | TCHE1 | TCHE0 | Control2 |  |

1. Key:

S = SIGN bit
$\mathrm{FT}=$ Frequency test bit
ST = STOP bit
OF = Oscillator fail detect flag
OFIE = Oscillator fail interrupt enable
OUT = Logic output
TCHE3:TCHEO = Trickle charge enable bits
TCFE = Trickle charge FET bypass enable
HT = Halt bit
TCH2 = Trickle charge enable \#2
TONE = Tone on/off select
$\mathrm{CB}=$ Century bit
CEB $=$ Century enable bit
256/512 = Tone frequency select bit
2. 0 bits always read as 0 . Writing them has no effect.
3. $Y$ bits are indeterminate at power-up. These are the factory test mode bits, and must be written to 0 .

Figure 12. Counter update diagram


### 5.3 Priority for $\overline{\text { IRQ}} /$ FT/OUT pin

Three functions share pin 5 of the M41T00AUD. The oscillator fail interrupt ( $\overline{\mathrm{IRQ}})$, the calibration frequency test output (FT) and the discrete logic output (OUT) all use this pin.

In normal operation, when operating from $\mathrm{V}_{\mathrm{CC}}$, the interrupt function has priority over the frequency test function which in turn has priority over the discrete output function.
In the backup mode, when operating from $\mathrm{V}_{\text {BACK }}$, the priorities are different. The interrupt and frequency test functions are disabled, and only the discrete output function can be used.

When operating from $\mathrm{V}_{\mathrm{CC}}$, if the oscillator fail interrupt enable bit is set (OFIE, D4 of register 09h), the pin is an interrupt output which will be asserted anytime the OF bit (D5 of register 09h) goes true. (See Section 5 for more details.)

During calibration, the pin can be used as a frequency test output. When FT is a 1 (and OFIE a 0), the device will output a 512 Hz test signal on this pin. Users can measure this with a frequency counter and use that result to determine the appropriate calibration register value.

Otherwise, when OFIE is a 0 and FT is a 0 , it becomes the discrete logic OUT pin and reflects the value of the OUT bit (D7 of register 07h).

When operating from $\mathrm{V}_{\mathrm{BACK}}$, the discrete output function can still be used. The $\overline{\mathrm{IRQ}} / \mathrm{FT} / \mathrm{OUT}$ pin will reflect the contents of the out bit.
Note: $\quad$ The $\overline{I R Q} / F T / O U T$ pin is open drain and requires an external pull-up resistor.
Table 5. Priority for $\overline{\mathrm{IRQ}} / \mathrm{FT} / \mathrm{OUT}$ pin

| State | Register bits |  |  | $\overline{\text { IRQ/FT/OUT pin }}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | OFIE | FT | OUT |  |
| On $\mathrm{V}_{\mathrm{CC}}$ | 1 | X | X | $\overline{\text { OF }}$ |
|  | 0 | 1 | X | 512 Hertz |
|  | 0 | 0 | 1 | 1 |
|  | 0 | 0 | 0 | 0 |
| On $\mathrm{V}_{\mathrm{BACK}}$ | X | X | 1 | 1 |
|  | X | X | 0 | 0 |

### 5.4 Switchover thresholds

While the M41T00AUD includes a precision reference for the backup switchover threshold, it is not a fixed value, but depends on the backup voltage, $\mathrm{V}_{\text {BACK }}$. The device will always switchover at the lesser of the reference voltage ( $\mathrm{V}_{\text {PFD }}$, approximately 2.8 V ) and $\mathrm{V}_{\mathrm{BACK}}$. This ensures that it stays on $V_{C C}$ as long as possible before switching to the backup supply.
As shown in Figure 13, whenever $\mathrm{V}_{\text {BACK }}$ is greater than $\mathrm{V}_{\text {PFD }}$, switchover occurs when $\mathrm{V}_{\mathrm{CC}}$ drops below $V_{\text {PFD }}$.

Conversely, when $\mathrm{V}_{\text {BACK }}$ is less than $\mathrm{V}_{\text {PFD }}$, switchover occurs when $\mathrm{V}_{\mathrm{CC}}$ drops below $\mathrm{V}_{\text {BACK. }}$ Table 14 provides the values of these voltages.

Figure 13. Switchover thresholds


### 5.5 Trickle charge circuit

The M41T00AUD includes a trickle charge circuit to be used with a backup capacitor. It is illustrated in Figure 14. $\mathrm{V}_{\mathrm{BACK}}$ is a bi-directional pin. Its primary function is as the backup supply input. (The input nature is not depicted in the figure.) The trickle charge output function is a secondary capability, and reduces the need for external components.
To enable trickle charging, two switches must be closed. A diode is present to prevent current from flowing backwards from $\mathrm{V}_{\mathrm{BACK}}$ to $\mathrm{V}_{\mathrm{CC}}$. A current limiting resistor is also in the path.

An additional switch allows the diode to be bypassed through a 20 k resistor. This should charge the capacitor to a higher level thus extending backup life. This switch automatically opens when the device switches to backup thus preventing capacitor discharge to $\mathrm{V}_{\mathrm{CC}}$.
Furthermore, at switchover to backup, the other switches open as well. The application must close them after power-up to re-enable the trickle charge function.

The use of two switches in the chain is to protect against accidental, unwanted charging as might be the case when using battery backup. Additionally, one of the two switches requires four bits to be changed from the default value before it will close. This prevents single bit errors from closing the switch. The four bits, TCHE3:TCHEO, reside in register 09h at bits D3 to D0.

The control bit for the second switch, TCH2, resides in register 08h at bit D5. With this bit in a separate register, two bytes must be written before charging will occur, again protecting against inadvertent charging due to errors.

The control bit for the bypass switch, TCFE, resides in register 09h at bit D6.
To enable trickle charging, the user must set TCHE3:TCHE0 to 5 , and TCH2 to 1. To bypass the diode, TCFE must be set to 1. All three fields must be enabled after each powerup.

Figure 14. Trickle charge circuit


## 6 Clock calibration

The M41T00AUD oscillator is designed for use with a 12.5 pF crystal load capacitance. With a nominal $\pm 20$ ppm crystal, the M41T00AUD will be accurate to $\pm 35 \mathrm{ppm}$. When the calibration circuit is properly employed, accuracy improves to better than $\pm 2 \mathrm{ppm}$ at $25^{\circ} \mathrm{C}$.

The M41T00AUD design provides the following method for clock error correction.

### 6.1 Digital calibration (periodic counter correction)

This method employs the use of periodic counter correction by adjusting the number of cycles of the internal 512 Hz signal counted in a second. By adding an extra cycle, for 513, a long second is counted for slowing the clock. By reducing it to 511 cycles, a short second is counted for speeding up the clock.
Not every second is affected. The calibration value (bits D4-D0 of register 07h) and its sign bit (D5 of same register) control how often a short or long second is generated.

The basic nature of a 32 KHz crystal is to slow down at temperatures above and below $25^{\circ} \mathrm{C}$. Whether the temperature is above or below $25^{\circ} \mathrm{C}$, the device will tend to run slow. Therefore, most corrections will need to speed the clock up. Hence, the M41T00AUD calibration circuit uses a non-symmetric calibration scheme. Positive values, for speeding the clock up, have more effect than negative values, for slowing it down. A positive value will speed the clock up by approximately 4 ppm per step. A negative value will slow it by approximately 2 ppm per step.
In the M41T00AUD's calibration circuit, positive correction is applied every $8^{\text {th }}$ minute whereas negative correction is applied every $16^{\text {th }}$ minute. Because positive correction is applied twice as often, it has twice the effect for a given calibration number, N. When the calibration sign bit is positive, N seconds of every $8^{\text {th }}$ minute will be shortened to 511 cycles of the 512 Hz clock. When the calibration sign bit is negative, N seconds of every $16^{\text {th }}$ minute will be lengthened to 513 cycles of the 512 Hz clock.
When N is positive, one minute will have N seconds which are 511 cycles and the remaining seconds will be 512 cycles. The next seven minutes are nominal with all seconds 512 cycles each.

## Example 1:

Sign is 1 and $N$ is 2 (00010b)
The 8-minute interval will be:
2 * $511+(60-2)$ * $512+7$ * 60 * $512=245758$ cycles long out of a possible
512 * 60 * $8=245760$ cycles of the 512 Hz clock in an 8-minute span.
This gives a net correction of (245760-245758) / $245760=-8.138 \mathrm{ppm}$
When $N$ is negative, one minute will have $N$ seconds which are 513 cycles and the remaining seconds will be 512 cycles. The next 15 minutes are nominal with all seconds 512 cycles each.

## Example 2:

Sign is 0 and N is 3 (00010b). The 16-minute interval will be:
3 * $513+(60-3) * 512+15$ * 60 * $512=491523$ cycles long out of a possible 512 * 60 * $16=491520$ cycles of the 512 Hz clock in an 16-minute span.

This gives a net correction of (491520-491523) / 491520 $=+6.104 \mathrm{ppm}$
Therefore, each calibration step has an effect on clock accuracy of either -4.068 or +2.034 ppm. Assuming that the oscillator is running at exactly $32,768 \mathrm{~Hz}$, each of the 31 steps in the calibration byte would represent subtracting 10.7 or adding 5.35 seconds per month, which corresponds to a total range of -5.5 or +2.75 minutes per month.

Note: $\quad$ The modified pulses are not observable on the frequency test (FT) output, nor will the effect of the calibration be measurable real-time, due to the periodic nature of the error compensation.

Table 6. Digital calibration values

| Calibration value DC4-DC0 |  | Calibration result, in ppm, rounded to the nearest integer |  |
| :---: | :---: | :---: | :---: |
| Decimal | Binary | Slowing sign DCS $=0$ | Speeding sign DCS = 1 |
| 0 | 00000 | + 0 ppm | - 0 ppm |
| 1 | 00001 | + 2 ppm | -4 ppm |
| 2 | 00010 | + 4 ppm | - 8 ppm |
| 3 | 00011 | + 6 ppm | -12 ppm |
| 4 | 00100 | + 8 ppm | -16 ppm |
| 5 | 00101 | + 10 ppm | -20 ppm |
| 6 | 00110 | + 12 ppm | -24 ppm |
| 7 | 00111 | + 14 ppm | -28 ppm |
| 8 | 01000 | + 16 ppm | -33 ppm |
| 9 | 01001 | + 18 ppm | - 37 ppm |
| 10 | 01010 | + 20 ppm | -41 ppm |
| 11 | 01011 | + 22 ppm | -45 ppm |
| 12 | 01100 | + 24 ppm | -49 ppm |
| 13 | 01101 | + 26 ppm | - 53 ppm |
| 14 | 01110 | + 28 ppm | - 57 ppm |
| 15 | 01111 | + 31 ppm | -61 ppm |
| 16 | 10000 | + 33 ppm | -65 ppm |
| 17 | 10001 | + 35 ppm | -69 ppm |
| 18 | 10010 | + 37 ppm | -73 ppm |
| 19 | 10011 | + 39 ppm | -77 ppm |
| 20 | 10100 | + 41 ppm | -81 ppm |
| 21 | 10101 | + 43 ppm | - 85 ppm |
| 22 | 10110 | + 45 ppm | -90 ppm |
| 23 | 10111 | + 47 ppm | -94 ppm |
| 24 | 11000 | + 49 ppm | -98 ppm |
| 25 | 11001 | + 51 ppm | - 102 ppm |
| 26 | 11010 | + 53 ppm | - 106 ppm |
| 27 | 11011 | + 55 ppm | - 110 ppm |
| 28 | 11100 | + 57 ppm | - 114 ppm |
| 29 | 11101 | + 59 ppm | - 118 ppm |
| 30 | 11110 | + 61 ppm | - 122 ppm |
| 31 | 11111 | + 63 ppm | - 126 ppm |
| N |  | +N/491520 (per minute) | -N/245760 (per minute) |

Figure 15. Crystal accuracy across temperature


## $7 \quad$ Audio section operation

The audio section is comprised of five main parts. The input includes a summing amplifier. A minimum $10 \mathrm{k} \Omega$ feedback resistor is required. With that and $20 \mathrm{k} \Omega$ input resistors, the input signals will be summed at unity gain.

An audio switch follows the amplifier. A tone, selectable between 256 and 512 Hz , can be inserted into the audio stream in lieu of the input amplifier's output.

A low pass filter is next with a cut off of 8 kHz . To get a band pass with a 100 Hz low end, the user should place an appropriate coupling capacitor at the input pin.

Figure 16. Audio section diagram


Table 7. MUTE and GAIN ${ }^{(1)}$ values $\left(V_{C C}=3.3 \mathrm{~V}\right.$ and ambient temperature $\left.=25^{\circ} \mathrm{C}\right)$

| MUTE | GAIN |  | Audio gain (dB) |  |  | A ${ }_{\text {V }}$ scalar gain |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Binary | Hex | Min | Typ | Max | Typ |
| 1 | XXXX | X | Off |  |  | Off |
| 0 | 1111 | F | +12 |  |  | 4 |
| 0 | 1110 | E | +7 | +9 | +11 | 2.8 |
| 0 | 1101 | D | +6 |  |  | 2 |
| 0 | 1100 | C | +3 |  |  | 1.4 |
| 0 | 1011 | B | -1 | 0 | +1 | 1 |
| 0 | 1010 | A | -3 |  |  | 0.708 |
| 0 | 1001 | 9 | -6 |  |  | 0.5 |
| 0 | 1000 | 8 | -9 |  |  | 0.355 |
| 0 | 0111 | 7 | -12 |  |  | 0.251 |
| 0 | 0110 | 6 | -15 |  |  | 0.178 |
| 0 | 0101 | 5 | -20 | -18 | -16 | 0.126 |
| 0 | 0100 | 4 | -23 | -21 | -19 | 0.089 |
| 0 | 0011 | 3 | -24 |  |  | 0.063 |
| 0 | 0010 | 2 | -27 |  |  | 0.045 |
| 0 | 0001 | 1 | -30 |  |  | 0.032 |
| 0 | 0000 | 0 | -33 |  |  | 0.022 |

1. Target specification. Further testing will determine final min/max limits for GAIN values of $E, B, 5$ and 4 .

### 7.1 Gain

The programmable gain stage follows the band pass filter. It provides between -33 and +12 dB of gain, in 3 dB steps (+/-1 dB per step). The gain is selected by the GAIN bits, D3D0 of register 08h, as listed in Table 4. A MUTE bit, D4 of the same register, allows the audio to be cut off altogether.

At the first power-up, GAIN will be initialized to its lowest value, 0 , corresponding to a gain of -33 dB . Furthermore, MUTE will be set thus cutting off all audio.

On subsequent power-ups, GAIN is unaffected, but the MUTE bit is always set to turn off the audio at power-up.

The final section is the output driver. It has a differential output capable of driving 300 mW into an $8 \Omega$ load.

The overall gain of the M41T00AUD is defined as the ratio of the AC output voltage, $A_{\text {OUT }}$, and the $A C$ input voltage, $\mathrm{S}_{\mathrm{IN}}$, as shown in Figure 16. The 0.1 uF input coupling capacitor blocks any DC in the input signal.

Equation 1

$$
\text { Overall gain }=A_{O U T} / S_{I N}
$$

$A_{\text {OUT }}$ is measured between the output pins AOUT $^{+}$and AOUT ${ }^{-}$.

$$
\mathrm{A}_{\mathrm{OUT}}=\mathrm{AOUT}^{+}-\mathrm{AOUT}^{-}
$$

Each of the output levels is determined by the ratio of the feedback and input resistors along with the GAIN value.

$$
\begin{aligned}
& \mathrm{AOUT}^{+}=\mathrm{S}_{\mathrm{IN}} \times \mathrm{A}_{\mathrm{V}} \times \mathrm{R} 2 / \mathrm{R} 1 \\
& \mathrm{AOUT}^{-}=-\mathrm{S}_{\mathrm{IN}} \times \mathrm{A}_{\mathrm{V}} \times \mathrm{R} 2 / \mathrm{R} 1
\end{aligned}
$$

where $A_{V}$ is the scalar gain as shown in Table 7. Substituting these into Equation 1 above yields:

$$
A_{\text {OUT }}=S_{I N} \times A_{V} \times R 2 / R 1-\left(-S_{I N} \times A_{V} \times R 2 / R 1\right)=2 S_{I N} \times A_{V} \times R 2 / R 1
$$

With $R 1=2^{*} R 2$, this reduces to $A_{O U T}=S_{I N} \times A_{V}$. Thus, when $R 1=2^{*} R 2$, the gain levels in Table 7 reflect overall gain of the circuit (at mid-band frequencies, about 1 kHz with the indicated 0.1 uF capacitor). For GAIN set to $B\left(0 d B, A_{V}=1\right)$, the output voltage will be equal to the input ( $\pm 1 \mathrm{~dB}$ ).

### 7.1.1 Gain tolerance

Two tolerance parameters apply to the gain levels. As shown in Table 7, upper and lower limits are listed for four of the GAIN values (4,5, Bh and Eh). For GAIN=Bh, the tolerance is $\pm 1 \mathrm{~dB}$. This means the end-to-end gain of the part, with R1 $=2^{*}$ R2, will be $0 \pm 1 \mathrm{~dB}$. For GAIN $=4,5$ and Eh, the tolerance is $\pm 2 \mathrm{~dB}$. At each of these three settings, as shown in table 7, the gain will be within 2 dB of the listed typical value. For GAIN =E, the end-to-end gain will be between +7 and $+11 \mathrm{~dB}(9 \pm 2 \mathrm{~dB})$.

The other parameter pertains to the gain step size, a relative measurement. It is shown in Table 16 as $3 \pm 1 \mathrm{~dB}$. For any gain setting in Table 7, the next higher (or lower) setting is guaranteed to be between 2 and 4 dB higher (or lower). For example, even though no upper and lower limits are shown for GAIN $=\mathrm{Ch}$, it is tested to be at $3 \pm 1 \mathrm{~dB}$ of the case when GAIN=Bh, one step below. If GAIN=Bh tests to -0.5 dB , then $\mathrm{GAIN}=\mathrm{Ch}$ is tested to have an end-to-end gain of $2.5 \pm 1 \mathrm{~dB}$. If GAIN=Bh tests to +0.5 dB , then $\mathrm{GAIN}=\mathrm{Ch}$ is tested to be $3.5 \pm 1 \mathrm{~dB}$.

This applies to all steps except the lowest one (from GAIN=0 to GAIN=1) which is not tested.
In summary, for GAIN=1 to GAIN=Fh, all steps are tested to have a 1 dB step size tolerance of the listed 3 dB step size. The unity gain setting, Bh, will have an end-to-end gain of $0 \pm 1 \mathrm{~dB}$ while the three levels for GAIN=4,5 and Eh are tested to be within $\pm 2 \mathrm{~dB}$ of the typical gain values listed in Table 7.

### 7.2 Wake-up time: $\mathrm{T}_{\mathrm{WU}}$

When the device powers on, the bypass capacitor $\mathrm{C}_{\text {BIAS }}$ will not be charged immediately. As $\mathrm{C}_{\text {BIAS }}$ is directly linked to the bias of the amplifier, the amplifier will not work properly until the capacitor is charged. The time to reach this voltage is called the wake-up time or $\mathrm{T}_{\text {WU }}$ and is specified in the electrical characteristics, Table 16 , for $\mathrm{C}_{\text {BIAS }}=1 \mu \mathrm{~F}$.

## 8 Initial conditions

The first time the M41T00AUD is powered up, some of its registers will automatically have their bits set to pre-determined levels as depicted in the Table 5. Typically, these values are set to benign levels to ensure predictable operation of the device.

ST, the stop bit, is a 0 at first power-up thus enabling the oscillator to run without need of user intervention. On subsequent power-ups, it is not altered by the device and remains at the last value programmed by the user. All other bits listed as unchanged (UC) in the table behave similarly during power cycles.
The HT or halt bit is always set to 1 thus halting updates of the transfer buffer registers. The user must write it to 0 to allow updates to resume.

The discrete output function available on the $\overline{\mathrm{IRQ}} / \mathrm{FT} / \mathrm{OUT}$ pin is set to 1 . This is an open drain output, and thus a 1 represents a high impedance condition.
FT or frequency test is always disabled on power-ups. The OF or oscillator fail bit will always be 1 on the first power-up since the oscillator is always off prior to the first application of $\mathrm{V}_{\mathrm{CC}}$.

The trickle charger is always turned completely off after any power-up. The bits affecting it are set to levels which keep all the trickle charge switches open. Both TCH2 and TCFE are 0 which opens their corresponding switches. TCHE3:TCHE0 are set to Ah, which is the exact opposite of the value (5) required to close the corresponding switch.

On first power-up, the tone selects bits, 256/512 and TONE, are set to select the 512 hertz tone, but have the function disabled (see Section 7). On subsequent power-ups, the $256 / 512$ select bit remains unchanged, but TONE is always cleared. Furthermore, the MUTE bit is always set to MUTE on all power-ups, disabling all audio.
The four-bit audio gain value is always set to the lowest setting (0) on initial power-up, but remains unaffected by subsequent power cycles.

The 5-bit calibration register and its associated sign bit are set to 0 on initial power-up thus resulting in no correction applied to the timekeeping operation. On subsequent power-ups, the contents are not altered.

Table 8. Initial values

| Condition | ST | HT | OUT | FT | OF | OFIE | TCHE <br> $\mathbf{3 : 0}$ | TCH2 | TCFE | $\mathbf{2 5 6}$ | TONE | MUTE | GAIN | Cali- <br> bration |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lnitial <br> power-up |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Subsequent | 0 <br> On | 1 | 1 | 0 | 1 | 0 <br> Off | Ah <br> Off | 0 <br> Off | 0 <br> (with <br> battery <br> backup) | UC |  |  |  |  |

[^0]
## 9 Maximum ratings

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 9. Absolute maximum ratings

| Symbol | Parameter | Value | Unit |
| :---: | :--- | :---: | :---: |
| $\mathrm{T}_{\text {STG }}$ | Storage temperature $\left(\mathrm{V}_{\mathrm{CC}}\right.$ off, oscillator off) | -55 to 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{J}$ | Maximum junction temperature | 150 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{R}_{\text {THJA }}$ | Thermal resistance junction to ambient | 200 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| $\mathrm{V}_{\mathrm{CC}}$ | Supply voltage | -0.3 to 4.5 | V |
| $\mathrm{~T}_{\text {SLD }}{ }^{(1)}$ | Lead solder temperature for 10 seconds | 260 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{V}_{\text {IO }}$ | Input or output voltages | -0.3 to $\mathrm{Vcc}+0.3$ | V |
| $\mathrm{I}_{\mathrm{OA}}$ | Audio output current | 300 | mA |
| $\mathrm{I}_{\mathrm{OD}}$ | Digital output current | 20 | mA |
| $\mathrm{P}_{\mathrm{D}}$ | Power dissipation | Internally limited |  |

1. Reflow at peak temperature of $260^{\circ} \mathrm{C}$. The time above $255^{\circ} \mathrm{C}$ must not exceed 30 seconds.

Caution: Negative undershoots below -0.3 V are not allowed on any pin while in the backup mode.

## 10 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 measurement 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 10. Operating and AC measurement conditions ${ }^{(1)}$

| Parameter | M41T00AUD |
| :--- | :---: |
| Supply voltage $\left(\mathrm{V}_{\mathrm{CC}}\right)$ | 3.0 to 3.6 V |
| Ambient operating temperature $\left(\mathrm{T}_{\mathrm{A}}\right)$ | 0 to $70^{\circ} \mathrm{C}$ |
| Digital load capacitance $\left(\mathrm{C}_{\mathrm{L}}\right)$ | 100 pF |
| Audio load resistance $\left(\mathrm{R}_{\mathrm{L}}\right)$ | $\geq 8 \Omega$ |
| Digital input rise and fall times | $\leq 5 \mathrm{~ns}$ |
| Digital input pulse voltages | $0.2 \mathrm{~V}_{\mathrm{CC}}$ to $0.8 \mathrm{~V}_{\mathrm{CC}}$ |
| Digital input and output timing reference voltages | $0.3 \mathrm{~V}_{\mathrm{CC}}$ to $0.7 \mathrm{~V}_{\mathrm{CC}}$ |

1. Output $\mathrm{Hi}-\mathrm{Z}$ is defined as the point where data is no longer driven.

Figure 17. AC testing input/output waveform


Table 11. Input/output characteristics ( $25^{\circ} \mathrm{C}, \mathrm{f}=1 \mathrm{MHz}$ )

| Symbol | Parameter (1) | Min | Max | Unit |
| :---: | :--- | :---: | :---: | :---: |
| $\mathrm{C}_{\text {IND }}$ | Input capacitance, digital inputs |  | 7 | pF |
| $\mathrm{C}_{\text {OUTD }}{ }^{(2)}$ | Output capacitance, digital outputs |  | 10 | pF |
| $\mathrm{t}_{\mathrm{LP}}$ | $\mathrm{I}^{2} \mathrm{C}$ low-pass filter input time constant (SDA and SCL) |  | 50 | ns |

1. Effective capacitance measured with power supply at 3.3 V ; sampled only, not $100 \%$ tested
2. Outputs deselected

Table 12. DC characteristics

| Symbol | Parameter | Test condition ${ }^{(1)}$ | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{LI}}$ | Input leakage current | $\mathrm{OV} \leq \underset{\substack{\mathrm{SCL} \text { pin }}}{\mathrm{V}_{\mathrm{IN}} \leq \mathrm{V}_{\mathrm{CC}}}$ |  |  | $\pm 1$ | $\mu \mathrm{A}$ |
| ILO | Output leakage current | $\mathrm{OV} \leq \mathrm{V}_{\mathrm{OUT}} \leq \mathrm{V}_{\mathrm{CC}}$ OUT and SDA pins |  |  | $\pm 1$ | $\mu \mathrm{A}$ |
| $\mathrm{I}_{\mathrm{CC} 1}$ | Active supply current | No audio (AIN = VBIAS), $\mathrm{I}^{2} \mathrm{C}$ bus active at 400 kHz |  | 6.6 | 14.7 | mA |
| $I_{\text {CC2 }}$ | Standby supply current | $\begin{gathered} \text { No audio }\left(\mathrm{AIN}=\mathrm{V}_{\mathrm{BIAS}}\right), \\ \mathrm{I}^{2} \mathrm{C} \text { bus not active, } \mathrm{SCL}=0 \mathrm{~Hz} \\ \text { All inputs } \geq \mathrm{V}_{\mathrm{CC}}-0.2 \mathrm{~V} \\ \text { or } \leq \mathrm{V}_{\mathrm{SS}}+0.2 \mathrm{~V} \end{gathered}$ |  | 6.4 | 14.3 | mA |
| $\mathrm{V}_{\text {IL }}$ | Input low voltage |  | -0.3 |  | $0.3 \mathrm{~V}_{\text {CC }}$ | V |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high voltage |  | $0.7 \mathrm{~V}_{\mathrm{CC}}$ |  | $\mathrm{V}_{\mathrm{CC}}+0.3$ | V |
| $\mathrm{V}_{\mathrm{OL}}$ | Output low voltage | $\mathrm{I}_{\mathrm{OL}}=3.0 \mathrm{~mA}$ |  |  | 0.4 | V |
|  | Output low voltage (open drain) ${ }^{(2)}$ | $\mathrm{I}_{\mathrm{OL}}=3.0 \mathrm{~mA}$ |  |  | 0.4 | V |
|  | Pull-up supply voltage (open drain) | IRQ/FT/OUT, SDA, SCL |  |  | Vcc | V |
| $\mathrm{V}_{\text {BACK }}{ }^{(3)}$ | RTC backup supply voltage |  | 1.7 |  | $\mathrm{V}_{\mathrm{CC}}$ | V |
| $\mathrm{I}_{\text {BACK }}$ | RTC backup supply current | $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}, \mathrm{~V}_{\mathrm{CC}}=0 \mathrm{~V}$ <br> oscillator ON, <br> $\mathrm{V}_{\text {BACK }}=3 \mathrm{~V}$ |  | 0.6 | 1 | $\mu \mathrm{A}$ |

1. Valid for ambient operating temperature: $\mathrm{T}_{\mathrm{A}}=0$ to $70^{\circ} \mathrm{C} ; \mathrm{V}_{\mathrm{CC}}=3.0$ to 3.6 V (except where otherwise noted).
2. For open drain pins $\overline{\mathrm{RQ}} / \mathrm{FT} / \mathrm{OUT}$ and SDA
3. STMicroelectronics recommends the RAYOVAC BR1225 or BR1632 (or equivalent) when a battery is used.

Table 13. Crystal electrical characteristics

| Symbol | Parameter ${ }^{(1)(2)}$ | Min | Typ | Max | Units |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\mathrm{O}}$ | Resonant frequency |  | 32.768 |  | kHz |
| $\mathrm{R}_{\mathrm{S}}$ | Series resistance |  |  | 40 | $\mathrm{~K} \Omega$ |
| $\mathrm{C}_{\mathrm{L}}$ | Load capacitance |  | 12.5 |  | pF |

1. Externally supplied if using the SO8 package. STMicroelectronics recommends the KDS DT-38: 1TA/1TC252E127, Tuning Fork Type (thru-hole) or the DMX-26S: 1TJS125FH2A212, (SMD) quartz crystal for industrial temperature operations. KDS can be contacted at http://www.kds.info/index_en.htm for further information on this crystal type.
2. Load capacitors are integrated within the M41T00AUD. Circuit board layout considerations for the 32.768 kHz crystal of minimum trace lengths and isolation from RF generating signals should be taken into account.

Figure 18. Power down/up mode AC waveforms


Table 14. RTC power down/up AC characteristics

| Symbol | Parameter ${ }^{(1)(2)}$ | Min | Typ | Max | Unit |
| :---: | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{t}_{\text {PD }}$ | SCL and SDA at VIH before power-down | 0 |  |  | ns |
| $\mathrm{t}_{\text {rec }}$ | SCL and SDA at VIH after power-up | 10 |  |  | $\mu \mathrm{~s}$ |

1. Valid for ambient operating temperature: $\mathrm{T}_{\mathrm{A}}=0$ to $70^{\circ} \mathrm{C}$; $\mathrm{V}_{\mathrm{CC}}=3.0$ to 3.6 V (except where otherwise noted).
2. $\mathrm{V}_{\mathrm{CC}}$ fall time should not exceed $5 \mathrm{mV} / \mu \mathrm{s}$.

Table 15. RTC power down/up trip points DC characteristics

| Symbol | Parameter ${ }^{(1)(2)}$ |  | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $V_{\text {PFD }}$ | Power-fail deselect |  | 2.60 | 2.8 | 2.95 | V |
|  | Hysteresis |  |  | 10 |  | mV |
| $\mathrm{V}_{\text {So }}$ | Backup switchover voltage $\left(\mathrm{V}_{\mathrm{CC}}<\mathrm{V}_{\mathrm{BACK}} ; \mathrm{V}_{\mathrm{CC}}<\mathrm{V}_{\mathrm{PFD}}\right)$ | $2.0<\mathrm{V}_{\text {BACK }}<\mathrm{V}_{\text {PFD }}$ |  | $\mathrm{V}_{\text {BACK }}$ |  | V |
|  |  | $\mathrm{V}_{\text {BACK }}>\mathrm{V}_{\text {PFD }}$ |  | $\mathrm{V}_{\text {PFD }}$ |  | V |
|  | Hysteresis |  |  | 10 |  | mV |

1. All voltages referenced to $\mathrm{V}_{\mathrm{SS}}$.
2. Valid for ambient operating temperature: $\mathrm{T}_{\mathrm{A}}=0$ to $70^{\circ} \mathrm{C} ; \mathrm{V}_{\mathrm{CC}}=3.0$ to 3.6 V (except where otherwise noted).

Table 16. Audio section electrical characteristics, valid for $\mathrm{V}_{\mathrm{CC}}=3.3 \mathrm{~V}$ and $\mathrm{T}_{\text {AMB }}=25^{\circ} \mathrm{C}$ (except where otherwise noted) ${ }^{(1)}$

| Symbol | Parameter | Condition | Min | Typ | Max | Unit |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{OO}}$ | Output offset voltage | No input signal, <br> $\mathrm{RL}=8 \Omega$ |  | 10 | 100 | mV |
| PO-MAX | Maximum output power | $\mathrm{THD}=2 \%$ Max, $\mathrm{f}=1 \mathrm{kHz}$, <br> $\mathrm{RL}=8 \Omega$ | 300 | 375 | mW |  |
| PSRR | Power supply rejection <br> ratio | $\mathrm{RL}=8 \Omega, \mathrm{Av}=2$, <br> $\mathrm{V}_{\text {RIPPLE }}=200 \mathrm{mV}$ <br> audio input grounded <br> $\mathrm{f}=217 \mathrm{~Hz}$ | 55 | 61 | dB |  |
|  | Gain step size | GAIN steps 1-2 to E-F (1) | 2 | 3 | 4 | dB |
| TWU | Wake-up time after <br> power-up | $\mathrm{C}_{\text {BIAS }}=1 \mu \mathrm{~F}$ |  |  | 150 | ms |

1. The lowest step, from GAIN $=0$ to $\operatorname{GAIN}=1$, is not tested.

## 11 Package mechanical data

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK ${ }^{\circledR}$ packages, depending on their level of environmental compliance. ECOPACK ${ }^{\circledR}$ specifications, grade definitions and product status are available at: www.st.com. ECOPACK ${ }^{\circledR}$ is an ST trademark.

Figure 19. DFN16 ( $5 \mathrm{~mm} \times 4 \mathrm{~mm}$ ) package outline


Note: $\quad$ Drawing is not to scale.
Table 17. DFN16 ( $5 \mathrm{~mm} \times 4 \mathrm{~mm}$ ) package mechanical data

| Sym | mm |  |  | inches |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typ | Max | Min | Typ | Max |
| A | 0.80 | 0.90 | 1.00 | 0.032 | 0.035 | 0.039 |
| A1 | 0.00 | 0.02 | 0.05 | 0.0000 | 0.0008 | 0.0020 |
| b | 0.20 | 0.25 | 0.30 | 0.008 | 0.010 | 0.012 |
| D |  | 5.00 |  |  | 0.197 |  |
| E |  | 4.00 |  |  | 0.158 |  |
| D2 | 4.20 | 4.35 | 4.45 | 0.165 | 0.171 | 0.175 |
| E2 | 2.30 | 2.45 | 2.55 | 0.091 | 0.096 | 0.100 |
| e |  | 0.50 |  |  | 0.020 |  |
| k | 0.20 |  |  | 0.0078 |  |  |
| L | 0.30 | 0.40 | 0.50 | 0.012 | 0.016 | 0.020 |

Figure 20. DFN16 (5 mm x 4 mm ) footprint


## 12 Part numbering

Table 18. Ordering information scheme


## 13 Revision history

Table 19. Document revision history

| Date | Revision | Changes |
| :---: | :---: | :--- |
| 01-May-2007 | 1 | Initial release. |
| 13-Dec-2007 | 2 | Minor text changes; updated footnote 1 in Table 13. |
| 01-Dec-2008 | 3 | Minor reformatting; updated Figure 14. |
| 06-Mar-2009 | 4 | Updated text in Section 11: Package mechanical data; added <br> footprint Figure 20. |
| 06-Feb-2012 | 5 | Updated package (cover page, Figure 19 and Table 17); updated <br> footnote of Table 9: Absolute maximum ratings. |

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[^0]:    1. State of other control bits undefined
    2. $U C=$ unchanged
