## Six-channel QTouch ${ }^{\circledR}$ Touch Sensor IC

## Features

- Configurations:
- Can be configured as a combination of keys and input/output lines
- Number of QTouch ${ }^{\circledR}$ Keys:
- Two to six
- Number of I/O Lines:
- Seven, configurable for input or output, with PWM control for LED driving
- Technology:
- Patented spread-spectrum charge-transfer (direct mode)
- Key Outline Sizes:
- $6 \mathrm{~mm} \times 6 \mathrm{~mm}$ or larger (panel thickness dependent); widely different sizes and shapes possible
- Layers Required:
- One
- Electrode Materials:
- Etched copper
- Silver
- Carbon
- Indium Tin Oxide (ITO)
- Panel Materials:
- Plastic
- Glass
- Composites
- Painted surfaces (low particle density metallic paints possible)
- Panel Thickness:
- Up to 10 mm glass (electrode size dependent)
- Up to 5 mm plastic (electrode size dependent)
- Key Sensitivity:
- Individually settable via simple commands over serial interface
- Interface:
- $\mathrm{I}^{2} \mathrm{C}$-compatible slave mode ( 100 kHz ). Discrete detection outputs
- Moisture Tolerance:
- Increased moisture tolerance based on hardware design and firmware tuning
- Signal Processing:
- Self-calibration
- auto drift compensation
- noise filtering
- Adjacent Key Suppression ${ }^{\circledR}\left(\right.$ AKS $\left.^{\circledR}\right)$
- Applications:
- Mobile appliances
- Power:
- 1.8 V to 5.5 V
- Package:
- 28-pin $4 \times 4 \mathrm{~mm}$ QFN RoHS compliant IC


## 1. Pinout and Schematic

### 1.1 Pinout Configuration



### 1.2 Pin Descriptions

Table 1-1. Pin Allocation

| Pin | Name | Type | Description | If Unused, Connect To... |
| :---: | :---: | :---: | :--- | :--- |
| 1 | SNS1K | I/O | To Cs capacitor and to key | Leave open |
| 2 | SNS2K | I/O | To Cs capacitor and to key | Leave open |
| 3 | VDD | P | Positive power pin |  |
| 4 | VSS | P | Ground power pin |  |
| 5 | IO5 | I/O | I/O Port Pin 5 | Leave open and set as output |
| 6 | IO6 | I/O | I/O Port Pin 6 | Leave open and set as output |
| 7 | SNS3K | I/O | To Cs capacitor and to key | Leave open |
| 8 | SNS4K | I/O | To Cs capacitor and to key | Leave open |
| 9 | SNS5K | I/O | To Cs capacitor and to key | Leave open |
| 10 | SNS0 | I/O | To Cs Capacitor | Leave open |
| 11 | SNS1 | I/O | To Cs Capacitor | Leave open |
| 12 | SNS2 | I/O | To Cs Capacitor | Leave open |
| 13 | SNS3 | I/O | To Cs Capacitor | Leave open |

Table 1-1. Pin Allocation (Continued)

| Pin | Name | Type | Description | If Unused, Connect To... |
| :---: | :---: | :---: | :--- | :--- |
| 14 | SNS4 | I/O | To Cs Capacitor | Leave open |
| 15 | SNS5 | I/O | To Cs Capacitor | Leave open |
| 16 | VDD | P | Positive power pin |  |
| 17 | VDD | P | Positive power pin |  |
| 18 | VSS | P | Ground power pin | Leave open and set as output |
| 19 | IO0 | I/O | I/O Port Pin 0 | Leave open and set as output |
| 20 | IO1 | I/O | I/O Port Pin 1 | Leave open and set as output |
| 21 | IO2 | I/O | I/O Port Pin 2 | Resistor to Vdd or |
| 22 | $\overline{\text { CHG }}$ | OD | Change line | Ress only in standalone mode |
| 23 | SDA | OD | I $^{2}$ C Data line | Vdd only in standalone mode |
| 24 | SCL | OD | I $^{2}$ C Clock Line | Vdd |
| 25 | $\overline{\text { RST }}$ | I | Reset, active low | Leave open and set as output |
| 26 | IO3 | I/O | I/O Port Pin 3 | Leave open and set as output |
| 27 | IO4 | I/O | I/O Port Pin 4 | Leave open |
| 28 | SNSOK | I/O | To Cs capacitor and to key |  |
|  |  |  |  |  |


| I | Input only | O | Output only, push-pull | I/O | Input/output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| OD | Open drain output | P | Ground or power |  |  |

### 1.3 Schematic

Figure 1-1. Typical Circuit


Note: In some systems it may be desirable to connect $\overline{\text { RST }}$ to the master reset signal.

For component values in Figure 1-1 check the following sections:

- $\quad$ Section 3.1 on page 11: Cs capacitors (Cs0 - Cs5)
- $\quad$ Section 3.2 on page 11: Series resistors (Rs0 - Rs5)
- $\quad$ Section 3.5 on page 12: Voltage levels
- Section 4.4 on page 15: SDA, SCL pull-up resistors (not shown)
- Section 3.3 on page 11: LED traces

Suggested regulator manufacturers:

- Torex (XC6215 series)
- Seiko (S817 series)
- BCDSemi (AP2121 series)


## 2. Overview

### 2.1 Introduction

The AT42QT1060 (QT1060) is a digital burst mode charge-transfer ( $\mathrm{QT}^{\text {TM }}$ ) capacitive sensor driver designed specifically for mobile phone applications. The device can sense from two to six keys; up to four keys can be disabled by not installing their respective sense capacitors (Cs). It also has up to seven configurable input/output lines, with Pulse Width Modulation (PWM) for driving LEDs.

This device includes all signal processing functions necessary to provide stable sensing under a wide variety of changing conditions, and the outputs are fully de-bounced. Only a few external parts are required for operation.
The QT1060 modulates its bursts in a spread-spectrum fashion in order to heavily suppress the effects of external noise, and to suppress RF emissions.

### 2.2 Keys

The QT1060 can have a minimum of two keys and a maximum of six keys. These can be constructed in different shapes and sizes. See "Features" on page 1 for the recommended dimensions.
Unused keys should be disabled by removing the corresponding Cs and Rs components and connecting the SNS pins as shown in the If Unused column of Table on page 2. The unused keys are always pared from the burst sequence in order to optimize speed. See Section 6. on page 25 about setting up the keys.

### 2.3 Standalone Mode

The QT1060 can operate in a standalone mode where an $I^{2} \mathrm{C}$-compatible interface is not required. To enter standalone mode, connect SDA to Vss and SCL to Vdd before powering up the QT1060.
In standalone mode the default start-up values are used except for the I/O mask (Address 23). The I/O mask is configured so that all the I/Os are outputs (I/O mask $=0 \times 7 F$ ). This means that key detection is reported via the respective I/Os.

### 2.4 I/O Lines

### 2.4.1 Overview

There is an input/output (I/O) port consisting of seven lines that can be individually programmed as inputs or outputs. They can be either a digital type or PWM. The PWM level can be set to 256 possible values and is common to all lines.
The I/O lines are normally initialized as inputs. However, if an $I^{2} C$ interface is not used and the SDA and SCL pins are connected to Vss and Vdd respectively, then the I/O lines are initialized as outputs (see Section 2.3).
The outputs can also be linked to either the detection channels or the output register to allow the outputs to be either user controlled or to indicate detection. These options can be set in the pin control masks (see Table on page 16).
Unused I/O lines should be disabled by connecting as shown in the If Unused column of Table 1-1 on page 2. See Section 6. on page 25 about setting up the I/O lines.

### 2.4.2 I/O Mask

A 1 in any bit position of this mask sets the corresponding pin to an output. If a bit is 0 , the pin is an input and the function of the PWM, detect and active state masks will not matter for this pin. The level of the input pins is reflected in the input Status register. Changes to the logic levels on the inputs cause the $\overline{\mathrm{CHG}}$ line to be asserted.

### 2.4.3 PWM Mask

A 1 in any bit position in this mask sets the corresponding pin to operate in PWM mode when its user output buffer is active and configured as an output. A zero sets the pin in digital mode. The PWM value is set in the PWM register that is writable via $I^{2} \mathrm{C}$ communication.

### 2.4.4 Detection Mask

A 1 in any bit position in this mask sets the corresponding pin to be controlled by the status register. If the pin is configured as an output, it is asserted automatically if there is a detection on the corresponding sensor channel. A zero in any bit sets the pin to be controlled by the user output buffer, allowing the user to control the pins directly.

### 2.4.5 Active Level Mask

A 1 in any bit position in this mask sets the corresponding pin to be active high if configured as an output. A zero sets the pin to be active low.

### 2.5 Acquisition/Low Power Modes (LP)

There are several different acquisition modes. These are controlled via the Low Power (LP) mode byte (see Section 5.12 on page 20) which can be written to via $I^{2} C$ communication.

LP mode controls the intervals between acquisition measurements. Longer intervals consume lower power but have increased response time. During calibration and during the detect integrator (DI) period, the LP mode is temporarily set to LP mode 1 for a faster response.
The QT1060 operation is based on a fixed cycle time of approximately 16 ms . The LP mode setting indicates how many of these periods exist per measurement cycle. For example, if LP mode $=1$, there is an acquisition every cycle ( 16 ms ). If LP mode $=3$, there is an acquisition every 3 cycles ( 48 ms ), and so on.
SLEEP mode (LP mode $=0$ ) is available for minimum current drain. In this mode, the device is inactive, with the device status being held as it was before going to sleep, and no measurements are carried out.
LP settings above mode 32 ( 512 ms ) result in slower thermal drift compensation and should be avoided in applications where fast thermal transients occur.
If LP mode $=255$ the device operates in Free-run mode. In this mode the device will not enter LP mode between measurements. The device continuously performs measurements one after another, resulting in the fastest response time but the highest power consumption.

### 2.6 Adjacent Key Suppression (AKS) Technology

The device includes the Atmel-patented Adjacent Key Suppression technology, to allow the use of tightly spaced keys on a keypad with no loss of selectability by the user.
There can be one AKS group, implemented so that only one key in the group may be reported as being touched at any one time. A key with a higher delta signal dominates and pushes a key with a smaller delta out of detect. This allows a user to slide a finger across multiple keys with only the dominant key reporting touch.
The keys which are members of the AKS group can be set via the AKS mask (see Section 5.15 on page 21). Keys outside the group may be in detect simultaneously.
For maximum flexibility there is no automatic key recalibration timeout on key detection. The user should issue a recalibration command if the key has been in detect for too long, for example for more than 30 seconds (see Figure 2.10).

### 2.7 Change Line

The Change line (see $\overline{\mathrm{CHG}}$ in Figure 1-1 on page 4) signals when there is a change in state in the Detection or Input status bytes and is active low. It is cleared (allowed to float high) when the host reads the status bytes.
If the status bytes change back to their original state before the host has read the status bytes (for example, a touch followed by a release), the $\overline{\mathrm{CHG}}$ line will be held low. In this case, a read to any memory location will clear the $\overline{\mathrm{CHG}}$ line.
The $\overline{\mathrm{CHG}}$ line is open-drain and should be connected via a $100 \mathrm{k} \Omega$ resistor to Vdd . It is necessary for minimum power operation as it ensures that the QT1060 can sleep for as long as possible. Communications wake up the QT1060 from sleep causing a higher power consumption if the part is randomly polled.

The keys enabled by the key bit mask or a change in the Input port status cause a key change interrupt (see Table 51 on page 16). Create a guard channel by removing that key from the key mask and including it in the AKS mask. Touching the guard channel does not cause an interrupt. The key and AKS masks are set by using the mask commands (see Table 5-1).

### 2.8 Types of Reset

### 2.8.1 External Reset

An external reset logic line can be used if desired, fed into the $\overline{R S T}$ pin. However, under most conditions it is acceptable to tie $\overline{\mathrm{RST}}$ to Vdd.

### 2.8.2 Soft Reset

The host can cause a device reset by writing a nonzero value to the reset byte. This soft reset triggers the internal watchdog timer on a $\sim 16 \mathrm{~ms}$ interval.

- After $\sim 16 \mathrm{~ms}$ the device resets and wakes again.
- After a further 30 ms initialization period the device begins responding to its $\mathrm{I}^{2} \mathrm{C}$ slave address.
- After another $\sim 80 \mathrm{~ms}$ the device asserts the $\overline{\mathrm{CHG}}$ line to indicate it is ready for touch sensing.

The device NACKs any attempts to communicate with it during the first 30 ms of its initialization period.
After $\overline{\mathrm{CHG}}$ goes low, the device calibrates the sensing channels. When complete, the $\overline{\mathrm{CHG}}$ pin is set low once again.

### 2.9 Moisture Tolerance

The presence of water (condensation, sweat, spilt water, and so on) on a sensor can alter the signal values measured and thereby affect the performance of any capacitive device. The moisture tolerance of QTouch devices can be improved by designing the hardware and fine-tuning the firmware following the recommendations in the application note Atmel AVR3002: Moisture Tolerant QTouch Design (www.atmel.com/Images/doc42017.pdf).

### 2.10 Calibration

The command byte can force a recalibration at any time by writing a nonzero value to the calibration byte. This can be useful to clear out a stuck key condition after a prolonged period of uninterrupted detection.
When the device recalibrates, it also autosenses which keys are enabled by examining the burst length of each electrode. If the burst length is either too short (if there is a missing or open Cs capacitor) or too long (a Cs capacitor is shorted), the key is ignored until the next calibration.

The count of the number of currently enabled keys is found in the status response byte. This number can change after a CAL command; for example, if a Cs capacitor is intermittent.

### 2.11 Guard Channel

The device has a guard channel option, which allows any key, or combination of keys, to be configured as a guard channel to help prevent false detection. Guard channel keys should be more sensitive than the other keys (physically bigger or larger Cs), subject to burst length limitations (see Section 2.12.3).
With guard channel enabled, the designated key(s) is connected to a sensor pad which detects the presence of touch and overrides any output from the other keys using the chip AKS feature. The guard channel option is enabled by an $I^{2} \mathrm{C}$ command.
To enable a guard channel the relevant key should be removed from the key mask (see Table 5-1 on page 16). In addition, the guard channel needs to be included within the AKS mask with the other keys for the guard function to operate. Note that a detection on the guard channel does not cause a change request.

With the guard channel not enabled, all the keys work normally.
Figure 2-1. Guard Channel Example


### 2.12 Signal Processing

### 2.12.1 Detect Threshold

The device detects a touch when the signal has crossed a threshold level and remained there for a specified number of counts (see Section 5.11 on page 19). This can be altered on a key-by-key basis using the key threshold $\mathrm{I}^{2} \mathrm{C}$ commands.

### 2.12.2 Detect Integrator

The device features a fast detection integrator counter (DI filter), which acts to filter out noise at the small expense of slower response time. The DI filter requires a programmable number of consecutive samples confirmed in detection before the key is declared to be touched. There is also a fast DI on the end of the detection (see Section 5.20 on page 23). The fast DI will not be applied at the start of a detection if a detection on any other channel has already been declared.

### 2.12.3 Burst Length Limitations

In a balanced system common signals are regarded as thermal shifts and are removed by the relative referencing drifting, if enabled. This means that the burst lengths must be similar. This can be checked by reading the reference values (Address $52-63$ ) and making sure that they are similar. The absolute maximum difference is that the maximum value of reference is less than three times the minimum value amongst all the channels. It is recommended having the burst lengths (references) as close together as possible, through better routing and layout.
For example, if the keys have references of $250,230,220,240,200$ and 210 , this is acceptable. If the keys have references of $250,230,220,240,200$ and 710 , the efficiency of the relative referencing drifting will be affected. The last key's (710) layout should be changed or relative referencing be disabled. The closer the references are in value, the better the relative referencing drifting performs.

If only normal drifting is enabled, the burst lengths can have bigger variations.
The normal operating limit of burst lengths is between 16 and 1536 counts. A value out of these limits causes the respective key to be disabled and not measured until a calibration. Signal value for an out-of-limit key is zero.

## 3. Wiring and Parts

### 3.1 Cs Sample Capacitors

Cs0 - Cs5 are the charge sensing sample capacitors; normally they are identical in nominal value. The optimal Cs values depend on the thickness of the panel and its dielectric constant. Thicker panels require larger values of Cs. Typical values are 2.2 nF to 10 nF .
The value of Cs should be chosen so that a light touch on a key produces a reduction of $\sim 10-20$ in the key signal value (see Section 5.22 on page 23). The chosen Cs value should never be so large that the key signals exceed ~1000, as reported by the chip in the debug data.
The Cs capacitors must be X7R or PPS film type, for stability. For consistent sensitivity, they should have a $10 \%$ tolerance. A $20 \%$ tolerance may cause small differences in sensitivity from key to key and unit to unit. If a channel is not used, the Cs capacitor may be omitted.

### 3.2 Rs Resistors

Series resistors Rs (Rs0 - Rs5) are inline with the electrode connections and should be used to limit electrostatic discharge (ESD) currents and to suppress radio frequency (RF) interference. They should be approximately $4.7 \mathrm{k} \Omega$ to $20 \mathrm{k} \Omega$ each.
Although these resistors may be omitted, the device may become susceptible to external noise or radio frequency interference (RFI). For details of how to select these resistors see the Application Note QTAN0002, Secrets of a Successful QTouch Design, downloadable from the Touch Technology area of the Atmel website, www.atmel.com.

### 3.3 LED Traces and Other Switching Signals

Digital switching signals near the sense lines induce transients into the acquired signals, deteriorating the SNR performance of the device. Such signals should be routed away from the sensing traces and electrodes, or the design should be such that these lines are not switched during the course of signal acquisition (bursts).
LED terminals which are multiplexed or switched into a floating state, and which are within, or physically very near, a key (even if on another nearby PCB) should be bypassed to either Vss or Vdd with at least a 10 nF capacitor. This is to suppress capacitive coupling effects which can induce false signal shifts. The bypass capacitor does not need to be next to the LED, in fact it can be quite distant. The bypass capacitor is noncritical and can be of any type.
LED terminals which are constantly connected to Vss or Vdd do not need further bypassing.

### 3.4 PCB Cleanliness

Modern no-clean flux is generally compatible with capacitive sensing circuits.


CAUTION: If a PCB is reworked to correct soldering faults relating to the device, or to any associated traces or components, be sure that you fully understand the nature of the flux used during the rework process. Leakage currents from hygroscopic ionic residues can stop capacitive sensors from functioning. If you have any doubts, a thorough cleaning after rework may be the only safe option.

If a PCB is reworked in any way, clean it thoroughly to remove all traces of the flux residue around the capacitive sensor components. Dry it thoroughly before any further testing is conducted.

### 3.5 Power Supply

See Section 7.2 on page 26 for the power supply range. If the power supply fluctuates slowly with temperature, the device tracks and compensates for these changes automatically with only minor changes in sensitivity. If the supply voltage drifts or shifts quickly, the drift compensation mechanism is not able to keep up, causing sensitivity anomalies or false detections.

The usual power supply considerations with QT parts apply to the device. The power should be clean and come from a separate regulator if possible. However, this device is designed to minimize the effects of unstable power, and except in extreme conditions should not require a separate Low Dropout (LDO) regulator.
See underneath Figure 1-1 on page 4 for suggested regulator manufacturers.
Caution: A regulator IC shared with other logic can result in erratic operation and is not
advised.
A single ceramic $0.1 \mu$ F bypass capacitor, with short traces, should be placed very close
to the power pins of the IC. Failure to do so can result in device oscillation, high current
consumption, erratic operation, and so on.

It is assumed that a larger bypass capacitor $(\sim 1 \mu \mathrm{~F})$ is somewhere else in the power circuit; for example, near the regulator.

To assist with transient regulator stability problems, the QT1060 waits $500 \mu$ s any time it wakes up from a sleep state (that is, in SLEEP and LP modes) before acquiring, to allow Vdd to fully stabilize.

### 3.6 Bus Specification

Table 3-1. $\quad I^{2} \mathrm{C}$ Bus Specification

| Parameter | Unit |
| :--- | :--- |
| Address space | 7 -bit |
| Maximum bus speed (SCL) | 100 kHz |
| Hold time START condition | $4 \mu \mathrm{~s}$ minimum |
| Setup time for STOP condition | $4 \mu$ s minimum |
| Bus free time between a STOP and START condition | $4.7 \mu \mathrm{~s}$ minimum |
| Rise times on SDA and SCL | $1 \mu \mathrm{~s}$ maximum |

## 4. $\quad I^{2} C$ Communications

## 4.1 $\quad I^{2} C$ Protocol

### 4.1.1 Protocol

The $I^{2} C$ protocol is based around access to an address table (see Table 5-1 on page 16 ) and supports multibyte reads and writes. The maximum clock rate is 100 kHz .

### 4.1.2 Signals

The $I^{2} \mathrm{C}$ interface requires two signals to operate:

- SDA - Serial Data
- SCL - Serial Clock

A third line, $\overline{\mathrm{CHG}}$, is used to signal when the device has seen a change in the status byte:

- CHG: Open-drain, active low when any capacitive key in the key mask has changed state or any input line has changed state since the last $I^{2} \mathrm{C}$ read. After reading the two status bytes, this pin floats (high) again if it is pulled up with an external resistor. If the status bytes change back to their original state before the host has read the status bytes (for example, a touch followed by a release), the $\overline{\mathrm{CHG}}$ line will be held low. In this case, a read to any memory location will clear the $\overline{\mathrm{CHG}}$ line.


### 4.1.3 Clock Stretching

The device has an internal monitor that resets its $I^{2} C$ hardware if either $I^{2} C$-compatible line is held low, without the other line changing, for more than about 14 ms . It is important that no other device on the bus clock stretches for 14 ms , otherwise the monitor will reset the $\mathrm{I}^{2} \mathrm{C}$ hardware and transfers with the chip may be corrupted.
If the device is configured to run in stand-alone mode, the monitor will be turned off.

## 4.2 $\quad \mathrm{I}^{2} \mathrm{C}$ Address

There is one preset $\mathrm{I}^{2} \mathrm{C}$ address of $0 \times 12$. This is not changeable.

### 4.3 Data Read/Write

### 4.3.1 Writing Data to the Device

The sequence of events required to write data to the device is shown next

| $\square$ Host to Device |  |  |  | $\square$ | Device Tx to Host |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| S | SLA+W | A | MemAddress | A | Data | A | P |

Table 4-1. Description of Write Data Bits

| Key | Description |
| :--- | :--- |
| S | Start condition |
| SLA+W | Slave address plus write bit |
| A | Acknowledge bit |
| MemAddress | Target memory address within device |
| Data | Data to be written |
| P | Stop condition |

1. The host initiates the transfer by sending the START condition
2. The host follows this by sending the slave address of the device together with the WRITE bit.
3. The device sends an ACK.
4. The host then sends the memory address within the device it wishes to write to.
5. The device sends an ACK.
6. The host transmits one or more data bytes; each is acknowledged by the device.
7. If the host sends more than one data byte, they are written to consecutive memory addresses.
8. The device automatically increments the target memory address after writing each data byte.
9. After writing the last data byte, the host should send the STOP condition.

Note: the host should not try to write beyond address 255 because this is the limit of the device's internal memory address.

### 4.3.2 Reading Data From the Device

The sequence of events required to read data from the device is shown next.


1. The host initiates the transfer by sending the START condition
2. The host follows this by sending the slave address of the device together with the WRITE bit.
3. The device sends an ACK.
4. The host then sends the memory address within the device it wishes to read from.
5. The device sends an ACK.
6. The host must then send a STOP and a START condition followed by the slave address again but this time accompanied by the READ bit.
7. The device returns an ACK, followed by a data byte.
8. The host must return either an ACK or NACK.
9. If the host returns an ACK, the device subsequently transmits the data byte from the next address. Each time a data byte is transmitted, the device automatically increments the internal address. The device continues to return data bytes until the host responds with a NACK.
10. If the host returns a NACK, it should then terminate the transfer by issuing the STOP condition.
11. The device resets the internal address to the location indicated by the memory address sent to it previously. Therefore, there is no need to send the memory address again when reading from the same location.

### 4.4 SDA, SCL

The $I^{2} C$ bus transmits data and clock with SDA and SCL respectively. They are open-drain; that is $I^{2} C$ master and slave devices can only drive these lines low or leave them open. The termination resistors (not shown) pull the line up to Vdd if no $\mathrm{I}^{2} \mathrm{C}$-compatible device is pulling it down.

The termination resistors commonly range from $1 \mathrm{k} \Omega$ to $10 \mathrm{k} \Omega$ and should be chosen so that the rise times on SDA and SCL meet the $I^{2} \mathrm{C}$ specifications ( $1 \mu \mathrm{~s}$ maximum).
Standalone mode: if $I^{2} \mathrm{C}$-compatible communications are not required, then standalone mode can be enabled by connecting SDA to Vss and SCL to Vdd. See Section 2.3 on page 6 for more information.

## 5. Setups

### 5.1 Introduction

The device calibrates and processes signals using a number of algorithms specifically designed to provide for high survivability in the face of adverse environmental challenges. User-defined Setups are employed to alter these algorithms to suit each application. These Setups are loaded into the device over the $I^{2} \mathrm{C}$ serial interfaces.

Table 5-1. Internal Register Address Allocation

| Address | Use | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | Chip ID | R | Major ID (= 3) |  |  |  | Minor ID (= 1) |  |  |  |
| 1 | Version | R | Device version number |  |  |  |  |  |  |  |
| 2 | Minor version | R | Minor version number |  |  |  |  |  |  |  |
| 3 | Reserved |  | Reserved |  |  |  |  |  |  |  |
| 4 | Detection status | R | Calibrating | Res | Key5 | Key4 | Key3 | Key2 | Key1 | Key0 |
| 5 | Input port status | R | Res | Input 6 | Input 5 | Input 4 | Input 3 | Input 2 | Input 1 | Input 0 |
| 6-11 | Reserved |  | Reserved |  |  |  |  |  |  |  |
| 12 | Calibrate | R/W | Writing a nonzero value forces a calibration |  |  |  |  |  |  |  |
| 13 | Reset | R/W | Writing a nonzero value forces a reset |  |  |  |  |  |  |  |
| 14 | Drift Option | R/W | Res | Res | Res | Res | Res | Res | Res | DRIFT |
| 15 | Positive <br> Recalibration Delay | R/W | MSB |  |  |  |  |  |  | LSB |
| 16 | NTHR key 0 | R/W | MSB |  |  |  |  |  |  | LSB |
| 17 | NTHR key 1 | R/W | MSB |  |  |  |  |  |  | LSB |
| 18 | NTHR key 2 | R/W | MSB |  |  |  |  |  |  | LSB |
| 19 | NTHR key 3 | R/W | MSB |  |  |  |  |  |  | LSB |
| 20 | NTHR key 4 | R/W | MSB |  |  |  |  |  |  | LSB |
| 21 | NTHR key 5 | R/W | MSB |  |  |  |  |  |  | LSB |
| 22 | LP mode | R/W | MSB |  |  |  |  |  |  | LSB |
| 23 | I/O mask | R/W | MSB | 106 | 105 | 104 | 103 | 102 | 101 | 100 |
| 24 | Key mask | R/W | CAL | Res | Key 5 | Key 4 | Key 3 | Key 2 | Key 1 | Key 0 |
| 25 | AKS mask | R/W | Res | Res | Key 5 | Key 4 | Key 3 | Key 2 | Key 1 | Key 0 |
| 26 | PWM mask | R/W | Res | 106 | 105 | 104 | 103 | 102 | 101 | 100 |
| 27 | Detection mask | R/W | Res | 106 | 105 | 104 | 103 | 102 | 101 | 100 |
| 28 | Active level mask | R/W | Res | 106 | 105 | 104 | 103 | 102 | 101 | 100 |
| 29 | User output buffer | R/W | Res | 106 | 105 | 104 | 103 | 102 | 101 | 100 |
| 30 | DI | R/W | MSB |  |  |  |  |  |  | LSB |
| 31 | PWM level | R/W | MSB |  |  |  |  |  |  | LSB |

Table 5-1. Internal Register Address Allocation (Continued)

| Address | Use | R/W | Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 32-39 | Reserved |  | Reserved |  |  |  |  |  |  |  |
| 40-51 | Key 0-5 Signal | R |  |  |  |  |  |  |  |  |
| 52-63 | Key 0-5 Reference | R |  |  |  |  |  |  |  |  |
| Note: Res = Reserved; only write zero to these bits. |  |  |  |  |  |  |  |  |  |  |

### 5.2 Address 0: Chip ID

Table 5-2. Chip ID

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | MAJOR ID |  |  |  | MINOR ID |  |  |

MAJOR ID: Reads back as 3
MINOR ID: Reads back as 1

### 5.3 Address 1: Device Version Number

Table 5-3. Device Version Number

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | b0 |  |  |  |  |  |  |

DEVICE VERSION NUMBER: this is the 8-bit firmware version number ( $0 \times 03$ ).

### 5.4 Address 2: Minor Version Number

Table 5-4. Minor Version Number

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2 | MINOR VERSION NUMBER |  |  |  |  |  |  |

MINOR VERSION NUMBER: this is the 8-bit minor firmware revision number ( $0 \times 00$ ).

### 5.5 Address 4: Detection Status

Table 5-5. Detection Status

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | CAL | Reserved | KEY5 | KEY4 | KEY3 | KEY2 | KEY1 | KEY0 |

CAL: a 1 indicates that the QT1060 is currently calibrating.
KEYO-5: bits 0 to 5 indicate which keys are in detection, if any; touched keys report as 1 , untouched or disabled keys report as 0 .

### 5.6 Address 5: Input Port Status

Table 5-6. Input Port Status

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | Reserved | INPUT 6 | INPUT 5 | INPUT 4 | INPUT 3 | INPUT 2 | INPUT 1 | INPUT 0 |

INPUT 0 - 6: these bits indicate the state of the I/O lines that are configured as inputs; 1 indicating logic 1 on the input, 0 indicating logic 0 . The bits corresponding to any keys configured as outputs read as 0 .

### 5.7 Address 12: Calibrate

Table 5-7. Calibrate

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | Writing a nonzero value forces a calibration |  |  |  |  |  |  |

Writing any nonzero value into this address triggers the device to start a calibration cycle. The CAL flag in the status register is set when begun and cleared when the calibration has finished.

### 5.8 Address 13: Reset

Table 5-8. Reset

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 13 | briting a nonzero value forces a reset |  |  |  |  |  |  |

Writing any nonzero value to this address triggers the device to reset.

### 5.9 Address 14: Drift Option

Table 5-9. Drift Option

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | Reserved |  |  |  |  |  |  |

DRIFT: there are two types of drift option: normal and relative referencing.
If DRIFT $=0$, relative referencing and normal drift are enabled.
If DRIFT = 1, only normal drift is enabled.
Relative referencing compensates for fast signal drifts that are common to all keys. This mode is suitable if the keys are placed close to each other and have closely matched burst lengths (see Section 2.12.3 on page 9). Normal drifting is also carried out but at a slower rate compared to the relative referencing drift rate.

Default: 1 (relative referencing Off)

### 5.10 Address 15: Positive Recalibration Delay

Table 5-10. Positive Recalibration Delay

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 15 | bOSITIVE RECALIBRATION DELAY |  |  |  |  |  |  |

POSITIVE RECALIBRATION DELAY: If any key is found to have a significant drop in capacitance, that is, an "away from touch" signal, then this is deemed to be an error condition. If this condition persists for more than the Positive Recalibration Delay (PRD) period, then an automatic recalibration is carried out on all keys.

The condition that the error is triggered on depends on the drift compensation mode. If relative referencing drifting is enabled (DRIFT = 0), then an "away from touch" delta of more than four counts triggers the error. If only normal mode drifting is enabled (DRIFT = 1), then an "away from touch" delta of more than $75 \%$ of the NTHR triggers the error.

In LP mode the Positive Recalibration Delay is the PRD value multiplied by 16 ms cycle time; in Free Run Mode the Positive Recalibration delay is the PRD value multiplied by the minimum cycle time ( $\sim 7 \mathrm{~ms}$, but depends on Cs and design).
Default: $40(40 \times 16 \mathrm{~ms}=640 \mathrm{~ms}$; default LP is 32 ms )

### 5.11 Address 16 - 21: NTHR Keys 0 - 5

Table 5-11. NTHR Keys 0-5

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $16-21$ | MSB |  |  |  |  |  | b0 |

NTHR Keys 0-5: these 8-bit values set the threshold value for each key to register a detection.
Default: 10 counts

### 5.12 Address 22: LP Mode

Table 5-12. LP Mode

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 22 | MSB |  |  |  |  |  |  | LSB |

LP Mode: this 8-bit value determines the number of 16 ms intervals between key measurements. Longer intervals between measurements yield lower power consumption at the expense of slower response to touch.

| LP7 - 0 | Mode |
| :---: | :---: |
| 0 | SLEEP |
| 1 | 16 ms |
| 2 | 32 ms |
| 3 | 48 ms |
| 4 | 64 ms |
| $\ldots$ | $\ldots$ |
| 254 | 4.064 s |
| 255 | Free-run |

A value of zero causes the device to enter SLEEP mode where no measurements are performed.
A value of 255 causes the device to enter Free-run mode where measurements are continuously performed without entering a low power mode between measurements. This provides the fastest response time but also the highest power consumption.
Default: 2 ( 32 ms between key acquisitions)

### 5.13 Address 23: I/O Mask

Table 5-13. I/O Mask

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 23 | Reserved | 106 | 105 | 104 | 103 | 102 | 101 | 100 |

IOO - IO6: these bits control the direction of the I/O pins. A 1 sets the pin as an output, a 0 as an input. See Section 5.24 on page 24 for I/O register precedence and example usage.

Default: 0 (all I/Os are set as inputs, when using the $I^{2} \mathrm{C}$-compatible mode)
(all I/Os are set as outputs ( $0 \times 7 \mathrm{~F}$ ), when using the standalone mode)

### 5.14 Address 24: Key Mask

Table 5-14. Key Mask

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 24 | CAL | Reserved | KEY5 | KEY4 | KEY3 | KEY2 | KEY1 | KEY0 |

CAL: this bit controls whether the CAL bit causes a $\overline{\mathrm{CHG}}$ transition.
KEYO - 5 (Key Mask): these bits control whether a change in the corresponding bit in the detection status register generates a transition on the $\overline{\mathrm{CHG}}$ line. A 1 allows the status bit to cause a $\overline{\mathrm{CHG}}$ request, a 0 stops the corresponding bit from causing a $\overline{\mathrm{CHG}}$ request.
Default: $0 \times B F$ (all bits create a $\overline{\mathrm{CHG}}$ request)

### 5.15 Address 25: AKS Mask

Table 5-15. AKS Mask

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 25 | Reserved | Reserved | KEY5 | KEY4 | KEY3 | KEY2 | KEY1 | KEY0 |

KEYO - 5 (AKS Mask): these bits control which keys are included in the AKS group. A 1 means the corresponding key is included in the AKS group and may only go into detect when it has the largest signal change of any key in the group. A 0 means that it is excluded and can go into detect whenever its threshold is passed.
Default: $0 \times 00$ (no keys are within the AKS group)

### 5.16 Address 26: PWM Mask

Table 5-16. PWM Mask

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 26 | Reserved | I/O6 | I/O5 | I/O4 | $\mathrm{I} / \mathrm{O} 3$ | $\mathrm{I} / \mathrm{O} 2$ | $\mathrm{I} / \mathrm{O} 1$ | $\mathrm{I} / \mathrm{O} 0$ |

I/OO - 6 (PWM Mask): these bits control which I/Os that are configured as outputs, and its user output buffer activated, will output a PWM signal. A 1 means the output generates a PWM signal, a 0 means the output generates a logic level. The active level of the output (both logical and PWM) is determined by the Active level mask. See Section 5.24 on page 24 for I/O register precedence and example usage.
Default: $0 \times 00$ (PWM is off on all I/Os)

### 5.17 Address 27: Detection Mask

Table 5-17. Detection Mask

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 27 | Reserved | $\mathrm{I} / \mathrm{O} 6$ | $\mathrm{I} / \mathrm{O} 5$ | $\mathrm{I} / \mathrm{O} 4$ | $\mathrm{I} / \mathrm{O} 3$ | $\mathrm{I} / \mathrm{O} 2$ | $\mathrm{I} / \mathrm{O} 1$ | $\mathrm{I} / \mathrm{O} 0$ |

I/OO - 6 (Detection Mask): these bits control which I/Os that are configured as outputs will be controlled by their corresponding capacitive key. A 1 means the output $n$ generates an active output when key $n$ is detecting a touch. A 0 means that the output is controlled by the output buffer. See Section 5.24 on page 24 for I/O register precedence and example usage.
Default: $0 \times 3 \mathrm{~F}$ (all I/Os are controlled by key status)

### 5.18 Address 28: Active Level Mask

Table 5-18. Active Level Mask

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 28 | Reserved | I/O6 | I/O5 | I/O4 | I/O3 | I/O2 | I/O1 | $\mathrm{I} / \mathrm{O} 0$ |

I/OO - $\mathbf{6}$ (Active Level Mask): these bits control the active logic level for the I/Os that are configured as outputs. A 1 means the output generates an active high output, a 0 means that the output is active low. See Section 5.24 for I/O register precedence and example usage.
Default: 0 (all I/Os are active low output)

### 5.19 Address 29: User Output Buffer

Table 5-19. User Output Buffer

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 29 | Reserved | I/O6 | I/O5 | I/O4 | I/O3 | I/O2 | I/O1 | I/O0 |

I/OO-6 (User Output Buffer): these bits control the output level for the I/Os that are configured as outputs. A 1 means the output generates an active output, a 0 means that the output is inactive. See Section 5.24 on page 24 for I/O register precedence and example usage.

Default: 0 (all I/Os inactive)

### 5.20 Address 30: Detection Integrator

Table 5-20. Detection Integrator

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 | b0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 30 | MSB | DETECTION INTEGRATOR |  |  |  |  | LSB |  |

DETECTION INTEGRATOR: this 8-bit value controls the number of consecutive measurements that must be confirmed as having passed the key threshold before that key is registered as being in detect. A value of zero should not be used.

Default: 3

### 5.21 Address 31: PWM Level

Table 5-21. PWM Level

| Address | b7 | b6 | b5 | b4 | b3 | b2 | b1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 31 | MSB | b0 |  |  |  |  |  |

PWM LEVEL: this 8-bit value controls the duty cycle of the PWM output signal. Valid values are between $0 . . .255$. There is a constant level band at either end of the range, so:

- A value of 0... 10 gives a $100 \%$ low output
- A value of 250 ... 255 gives a $100 \%$ high output

Default: 128 (50:50 duty cycle)

### 5.22 Address 40-51: Key Signal

Table 5-22. Key Signal

| Address | b7 | b6 | b5 | b4 | b3 | b2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 40 | b1 |  |  |  | b0 |  |
| 41 | LSB OF KEY SIGNAL FOR KEY 0 |  |  |  |  |  |
| $42-51$ |  | MSB OF KEY SIGNAL FOR KEY 0 |  |  |  |  |

KEY SIGNAL: addresses $40-51$ allow key signals to be read for each key, starting with key 0 . There are two bytes of data for each key. These are the key's 16-bit key signals which are accessed as two 8-bit bytes, stored LSB first. These addresses are read-only.

### 5.23 Address 52 - 63: Reference Data

Table 5-23. Reference Data

| Address | b7 | b6 | b5 | b4 | b3 | b2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 52 | LSB OF REFERENCE DATA FOR KEY 0 | b0 |  |  |  |  |
| 53 | MSB OF REFERENCE DATA FOR KEY 0 |  |  |  |  |  |
| $54-63$ | LSB/MSB OF REFERENCE DATA FOR KEYS $1-5$ |  |  |  |  |  |

REFERENCE DATA: addresses 52-63 allow reference data to be read for each key, starting with key 0 . There are two bytes of data for each key. These are the key's 16-bit reference data which is accessed as two 8-bit bytes, stored LSB first. These addresses are read-only.

### 5.24 Mask Precedence

Table 5-24 gives the order of priority for the settings in the mask inputs/outputs. The settings in the left-most column have the highest priority, those in the second-left have the next priority, and so on. If two or more settings are incompatible then the setting in the left-hand column overrides the other. The right-most column, I/O Function, specifies the expected result.

Table 5-24. Input/Output Mask Precedence

| I/O Mask (bit n) | Detection Mask (bit n) | PWM Mask (bit n) | Active Level Mask (bit n) | User Reg (bit n) | QTouch Key <br> (channel n) | $\begin{aligned} & \text { I/O Function } \\ & \text { (I/O n) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | X | X | X | X | X | Digital Input |
| 1 | 0 | 0 | 0 | 0 | X | Output - Vdd |
| 1 | 0 | 0 | 0 | 1 | X | Output - 0 V |
| 1 | 0 | 0 | 1 | 0 | X | Output - 0 V |
| 1 | 0 | 0 | 1 | 1 | X | Output - Vdd |
| 1 | 0 | 1 | 0 | 0 | X | Output - Vdd |
| 1 | 0 | 1 | 0 | 1 | X | PWM Output |
| 1 | 0 | 1 | 1 | 0 | $x$ | Output - 0 V |
| 1 | 0 | 1 | 1 | 1 | X | PWM Output |
| 1 | 1 | 0 | 0 | X | Untouched | Output - Vdd |
| 1 | 1 | 0 | 0 | X | Touched | Output - 0 V |
| 1 | 1 | 0 | 1 | X | Untouched | Output - 0 V |
| 1 | 1 | 0 | 1 | X | Touched | Output - Vdd |
| 1 | 1 | 1 | 0 | X | Untouched | Output - Vdd |
| 1 | 1 | 1 | 0 | X | Touched | PWM Output |
| 1 | 1 | 1 | 1 | X | Untouched | Output - 0 V |
| 1 | 1 | 1 | 1 | X | Touched | PWM Output |

Note: $\quad \mathrm{X}=$ don't care (can be a 1 or a 0 )

## 6. Setting Up Procedures

## To Set Up Keys



## To Set Up I/O Lines



## 7. Specifications

### 7.1 Absolute Maximum Specifications

| Vdd | -0.5 to +6 V |
| :--- | :--- |
| Max continuous pin current, any control or drive pin | $\pm 10 \mathrm{~mA}$ |
| Short circuit duration to ground, any pin | infinite |
| Short circuit duration to Vdd, any pin | infinite |
| Voltage forced onto any pin | -0.6 V to (Vdd +0.6$) \mathrm{V}$ |
| CAUTION: Stresses beyond those listed under Absolute Maximum Specifications may cause permanent damage to <br> the device. This is a stress rating only and functional operation of the device at these or other conditions beyond <br> those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum <br> specification conditions for extended periods may affect device reliability. |  |

### 7.2 Recommended Operating Conditions

| Operating temp | $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Storage temp | $-55^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$ |
| Vdd | +1.8 V to 5.5 V |
| Supply ripple+noise | $\pm 25 \mathrm{mV}$ |
| Cx load capacitance per key | $2-20 \mathrm{pF}$ |

### 7.3 DC Specifications

$\mathrm{Vdd}=3.3 \mathrm{~V}, \mathrm{Cs}=10 \mathrm{nF}$, load $=5 \mathrm{pF}, 32 \mathrm{~ms}$ default sleep, $\mathrm{Ta}=$ recommended range, unless otherwise noted

| Parameter | Description | Minimum | Typical | Maximum | Units | Notes |
| :---: | :--- | :---: | :---: | :---: | :---: | :--- |
| Vil | Low input logic level | - | - | $0.2 \times \mathrm{Vdd}$ | V |  |
| Vih | High input logic level | $0.6 \times \mathrm{Vdd}$ | - | - | V |  |
| Vol | Low output voltage | - | - | 0.5 | V | 4 mA sink |
| Voh | High output voltage | Vdd -0.7 V | - | - | V | 1 mA source |
| lil | Input leakage current | - | - | $\pm 1$ | $\mu \mathrm{~A}$ |  |
| Ar | Acquisition resolution | - | 8 | - | bits |  |

### 7.4 Current Consumption

$\mathrm{Cs}=10 \mathrm{nF}, \mathrm{Cx}=5 \mathrm{pF}, \mathrm{Rs}=10 \mathrm{k}$

| LP Mode | Idd ( HA ) at $\mathrm{Vdd}=$ |  |  |
| :---: | :---: | :---: | :---: |
|  | 5 V | 3.3 V | 1.8 V |
| 0 (SLEEP) | 2.48 | 1.8 | 1.1 |
| 1 (16 ms) | 1745 | 1135 | 403 |
| 2 (32 ms) | 1615 | 1065 | 373 |
| 4 (64 ms) | 1545 | 1030 | 360 |
| 8 (128 ms) | 1510 | 1010 | 351 |
| 16 (256 ms) | 1500 | 1000 | 348 |
| 32 (512 ms) | 1485 | 995 | 346 |
| 64 (1024 ms) | 1475 | 992 | 345 |

### 7.5 Timing Specifications

| Parameter | Description | Minimum | Typical | Maximum | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{T}_{\mathrm{R}}$ | Response time | DI setting $\times 16 \mathrm{~ms}$ | - | LP mode + <br> (DI setting $\times 16 \mathrm{~ms}$ ) | ms | Under host control |
| $\mathrm{F}_{\mathrm{QT}}$ | Sample frequency | 162 | 180 | 198 | kHz | Modulated spreadspectrum (chirp) |
| $\mathrm{T}_{\mathrm{D}}$ | Power-up delay to operate/calibration time | - | <230 | - | ms | Can be longer if burst is very long. |
| $\mathrm{F}_{12 \mathrm{C}}$ | $1^{2} \mathrm{C}$ clock rate | - | - | 100 | kHz | - |
| Fm | Burst modulation, | - | $\pm 8$ | - | \% | - |
|  | Reset pulse width | 5 | - | - | $\mu s$ | - |
|  | Clock stretch | - | 25 | 40 | $\mu \mathrm{s}$ | - |

### 7.6 Mechanical Dimensions

Note: The central pad on the underside of the QFN chip should be connected to ground. Do not run any tracks underneath the body of the chip, only ground.


### 7.7 Marking

There are two possible types of chip marking.


### 7.8 Part Number

| Part Number | Description |
| :--- | :--- |
| AT42QT1060-MMU | $28-$ pin $4 \times 4 \mathrm{~mm}$ QFN RoHS compliant IC |

The part number comprises:
AT = Atmel
42 = Touch Business Unit
QT = Charge-transfer technology
1060 = (1) Keys (06) number of channels (0) variant number
MMU = Package identifier

### 7.9 Moisture Sensitivity Level (MSL)

| MSL Rating | Peak Body Temperature | Specifications |
| :---: | :---: | :---: |
| MSL1 | $260^{\circ} \mathrm{C}$ | IPC/JEDEC J-STD-020 |

## Appendix A. $I^{2} \mathrm{C}$ Basics

## A. 1 Interface Bus

The device communicates with the host over an $I^{2} \mathrm{C}$ bus. The following sections give an overview of the bus; more detailed information is available from www.i2C-bus.org. Devices are connected to the $I^{2} C$ bus as shown in Figure A1. Both bus lines are connected to Vdd via pull-up resistors. The bus drivers of all $I^{2} \mathrm{C}$ devices must be open-drain type. This implements a wired AND function that allows any and all devices to drive the bus, one at a time. A low level on the bus is generated when a device outputs a zero.

Figure A-1. $\quad I^{2} \mathrm{C}$ Interface Bus


## A. 2 Transferring Data Bits

Each data bit transferred on the bus is accompanied by a pulse on the clock line. The level of the data line must be stable when the clock line is high; the only exception to this rule is for generating START and STOP conditions.

Figure A-2. Data Transfer


## A. 3 START and STOP Conditions

The host initiates and terminates a data transmission. The transmission is initiated when the host issues a START condition on the bus, and is terminated when the host issues a STOP condition. Between the START and STOP conditions, the bus is considered busy. As shown in Figure A-3, START and STOP conditions are signaled by changing the level of the SDA line when the SCL line is high.

Figure A-3. START and STOP Conditions


## A. 4 Address Byte Format

All address bytes are 9 bits long, consisting of 7 address bits, one READ/WRITE control bit and an acknowledge bit. If the READ/WRITE bit is set, a read operation is performed, otherwise a write operation is performed. When the device recognizes that it is being addressed, it will acknowledge by pulling SDA low in the ninth SCL (ACK) cycle. An address byte consisting of a slave address and a READ or a WRITE bit is called SLA+R or SLA+W, respectively.

The most significant bit of the address byte is transmitted first. The address sent by the host must be consistent with that selected with the option jumpers.

Figure A-4. Address Byte Format


## A. 5 Data Byte Format

All data bytes are 9 bits long, consisting of 8 data bits and an acknowledge bit. During a data transfer, the host generates the clock and the START and STOP conditions, while the receiver is responsible for acknowledging the reception. An acknowledge (ACK) is signaled by the receiver pulling the SDA line low during the ninth SCL cycle. If the receiver leaves the SDA line high, a NACK is signaled.

Figure A-5. Data Byte Format


## A. 6 Combining Address and Data Bytes into a Transmission

A transmission consists of a START condition, an SLA+R/W, one or more data bytes and a STOP condition. The wired ANDing of the SCL line is used to implement handshaking between the host and the device. The device extends the SCL low period by pulling the SCL line low whenever it needs extra time for processing between the data transmissions.

Note: Each write or read cycle must end with a stop condition. The device may not respond correctly if a cycle is terminated by a new start condition.

Figure A-6 shows a typical data transmission. Note that several data bytes can be transmitted between the SLA+R/W and the STOP.

Figure A-6. Byte Transmission


## A. 7

## Revision History

| Revision Number | History |
| :---: | :---: |
| Revision A - September 2008 | - Initial Release for code revision 3.0 |
| Revision B - October 2008 | - Minor amendments to burst length limitations |
| Revision C - November 2008 | - Minor amendments to improve clarity |
| Revision D - December 2008 | - Chip ID updated |
| Revision E - February 2009 | - Additional information on $I^{2} \mathrm{C}$ interface added |
| Revision F - November 2012 | - Updated PWM information and clock stretch timing added |
| Revision G - May 2013 | - Applied new template |
| Revision H - April 2015 | - Updated MSL value from 3 to 1 |

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