- Eight completely independent QT touch sensing fields
- Designed for low-power portable applications
- 100\% autocal for life - no adjustments required
- Direct outputs - either encoded or 'per key'
- Fully debounced results
- 2.8 V to 5.0 V single supply operation
- $45 \mu \mathrm{~A}$ current typ @ 3 V in 360 ms LP mode
- AKS ${ }^{\text {TM }}$ Adjacent Key Suppression
- Spread spectrum bursts for superior noise rejection
- Sync pin for excellent LF noise rejection
- 10ms 'Fast mode' for use in slider applications
- RoHS compliant packages: 32-QFN and 48-SSOP


## APPLICATIONS

- MP3 players
- Mobile phones
- PC peripherals
- Television controls



## - Pointing devices

- Remote controls

QT1080 charge-transfer ('QT') QTouch IC is a self-contained digital controller capable of detecting near-proximity or touch on up to eight electrodes. It allows electrodes to project independent sense fields through any dielectric such as glass or plastic. This capability coupled with its continuous self-calibration feature can lead to entirely new product concepts, adding high value to product designs. The devices are designed specifically for human interfaces, like control panels, appliances, gaming devices, lighting controls, or anywhere a mechanical switch or button may be found; they may also be used for some material sensing and control applications.

Each of the channels operates independently of the others, and each can be tuned for a unique sensitivity level by simply changing a corresponding external Cs capacitor.
AKS ${ }^{\text {TM }}$ Adjacent Key Suppression (patent pending) suppresses touch from weaker responding keys and only allows a dominant key to detect; for example to solve the problem of large fingers on tightly spaced keys.
Spread-spectrum burst technology provides superior noise rejection. These devices also have a SYNC/LP pin which allows for synchronization with additional similar parts and/or to an external source to suppress interference, or, a Low Power (LP) mode which conserves power.

By using the charge-transfer principle, this device delivers a level of performance clearly superior to older technologies yet is highly cost-effective.

This part is available in both $32-$ QFN and 48-SSOP RoHS compliant packages.

## AVAILABLE OPTIONS

| $\mathbf{T}_{\mathrm{A}}$ | 32-QFN | 48-SSOP |
| :---: | :---: | :---: |
| $-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ | QT1080-ISG | QT1080-IS48G |

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## 1 Overview

### 1.1 Parameters

The QT1080 is an easy to use, eight-touch-key sensor IC based on Quantum's patented charge-transfer principles for robust operation and ease of design. This device has many advanced features which provide for reliable, trouble-free operation over the life of the product.

Burst operation: The device operates in 'burst mode'. Each key is acquired using a burst of charge-transfer sensing pulses whose count varies depending on the value of the reference capacitor Cs and the load capacitance Cx. In LP mode, the device sleeps in an ultra-low current state between bursts to conserve power. The keys' signals are acquired using two successive bursts of pulses:

$$
\begin{aligned}
& \text { Burst A: Keys 0, 1, 4, } 5 \\
& \text { Burst B: Keys 2, 3, 6, } 7
\end{aligned}
$$

Bursts always operate in $A-B$ sequence.
Self-calibration: On power-up, all eight keys are self-calibrated within 350 milliseconds (typical) to provide reliable operation under almost any conditions.
Autorecalibration: The device can time out and recalibrate each key independently after a fixed interval of continuous touch detection, so that the keys can never become 'stuck on' due to foreign objects or other sudden influences. After recalibration the key will continue to function normally. The delay is selectable to be either 10 s , 60 s, or infinite (disabled).
The device also autorecalibrates a key when its signal reflects a sufficient decrease in capacit ance. In this case the device recalibrates after $\sim 2$ seconds so as to recover normal operation quickly.

Drift compensation operates to correct the reference level of each key slowly but automatically over time, to suppress false detections caused by changes in temperature, humidity, dirt and other environmental effects.
The drift compensation is asymmetric; in the increasing capacitive load direction the device drifts more slowly than in the decreasing direction. In the increasing direction, the rate of compensation is one count of signal per 2 seconds; in the opposing direction, it is one count every 500 ms .
Detection Integrator (DI) confirmation reduces the effects of noise on the QT1080. The 'detect integrator' mechanism requires consecutive detections over a number of measurement bursts for a touch to be confirmed and indicated on the outputs. In a like man ner, the end of a touch (loss of signal) has to be confirmed over a number of measurement bursts. This process acts as a type of 'debounce' against noise.

A per-key counter is incremented each time the key has exceeded its threshold and stayed there for a number of measurement bursts. When this counter reaches a preset limit the key is finally declared to be touched.

For example, if the limit value is six, then the device has to exceed its threshold and stay there for six measurement bursts in succession without going below the threshold level, before the key is declared to be touched. If on any measurement burst the signal is not seen to exceed the threshold level, the counter is cleared and the process has to start from the beginning.

In normal operation, both the start and end of a touch must be confirmed for six measurement bursts. In a special 'Fast Detect' mode (available via jumper resistors), confirmation of the start of a touch requires only two sequential detections, but confirmation of the end of a touch is still six bursts.
Fast detect is only available when AKS is disabled.
Spread-spectrum operation: The bursts operate over a spread of frequencies, so that external fields will have minimal effect on key operation and emissions are very weak. Spread-spectrum operation works with the DI mechanism to dramatically reduce the probability of false detection due to noise.

Sync Mode: The QT1080 features a Sync mode to allow the device to slave to an external signal source, such as a mains signal $(50 / 60 \mathrm{~Hz})$, to limit interference effects. This is performed using the SYNC/LP pin. Sync mode operates by triggering two sequential acquire bursts, in sequence $A-B$ from the Sync signal. Thus, each Sync pulse causes all eight keys to be acquired.

Low Power (LP) Mode: The device features an LP mode for microamp levels of current drain with a slower response time, to allow use in battery operated devices. On touch detection, the device automatically reverts to its normal mode and asserts the DETECT pin active to wake up a host controller. The device remains in normal, full acquire speed mode until another pulse is seen on its SYNC/LP pin, upon which it goes back to LP mode.
AKS ${ }^{\text {TM }}$ Adjacent Key Suppression is a patent-pending feature that can be enabled via jumper resistors. AKS works to prevent multiple keys from responding to a single touch, a common complaint about capacitive touch panels. This can happen with closely spaced keys, or with control surfaces that have water films on them.
AKS operates by comparing signal strengths from keys within a group of keys to suppress touch detections from those that have a weaker signal change than the dominant one.
The QT1080 has two different AKS groupings of keys, selectable via option resistors. These groupings are:

- AKS operates in two groups of four keys.
- AKS operates over all eight keys.

These two modes allow the designer to provide AKS while also providing for shift or function operations.

If AKS is disabled, all keys can operate simultaneously.
Outputs: There are two output modes: one per key, and binary coded.

One per key output: In this mode there is one output pin per key. This mode has two output drive options, push-pull and open-drain. The outputs can also be made either active-high or active-low. These options are set via external configuration resistors.
Binary coded output: In this mode, three output lines encode for one possible key in detect. If more than one key is detecting, only the first one touched will be indicated.

Simplified Mode: To reduce the need for option resistors, the simplified operating mode places the part into fixed settings with only the AKS feature being selectable. LP mode is also possible in this configuration. Simplified mode is suitable for most applications.

### 1.2 Wiring

Table 1.1 Pinlist

| $\begin{gathered} \hline \hline \text { 32-QFN } \\ \text { Pin } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \hline \text { 48-SSOP } \\ \text { Pin } \\ \hline \end{gathered}$ | Name | Type | Function | Notes | If Unused |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 33 | SS | OD | Spread spectrum | Spread spectrum drive | 100K resistor to Vss |
| - | 34 | n/c | - | - | Leave open | - |
| 2 | 35 | /RST | 1 | Reset input | Active low reset | Vdd |
| 3 | 36 | Vdd | Pwr | Power | +2.8 ~ +5.0V | - |
| 4 | 37 | OSC | 1 | Oscillator | Resistor to Vdd and optional spread spectrum RC network | - |
| 5 | $\begin{gathered} 38,39,40 \\ 41,42 \\ \hline \end{gathered}$ | n/c | - | ${ }^{-}$ | Leave open | - |
| 6 | 43 | SNS0 | I/O | Sense pin and option select | To Cs0 and/or option resistor | Option resistor |
| 7 | 44 | SNSOK | I/O | Sense pin | To Cs0 + Key | Open |
| 8 | 45 | SNS1 | I/O | Sense pin and option select | To Cs1 and/or option resistor* | $\begin{gathered} \text { Open or } \\ \text { option resistor* } \end{gathered}$ |
| 9 | 46 | SNS1K | I/O | Sense pin | To Cs1 + Key | Open |
| 10 | 47 | SNS2 | I/O | Sense pin and option select | To Cs2 and/or option resistor* | Open or option resistor* |
| 11 | 48 | SNS2K | 1/O | Sense pin | To Cs2 + Key | Open |
| 12 | 1 | SNS3 | I/O | Sense pin and option select | To Cs3 and/or option resistor* | Open or option resistor* |
| 13 | 2 | SNS3K | I/O | Sense pin | To Cs3 + Key | Open |
| 14 | 3 | SNS4 | I/O | Sense pin and option select | To Cs4 and/or option resistor* | Open or option resistor* |
| 15 | 4 | SNS4K | I/O | Sense pin | To Cs4 + Key | Open |
| 16 | 5 | SNS5 | I/O | Sense pin and option select | To Cs5 and/or option resistor* | $\begin{gathered} \text { Open or } \\ \text { option resistor* } \end{gathered}$ |
| 17 | 6 | SNS5K | I/O | Sense pin | To Cs5 + Key | Open |
| 18 | 7 | SNS6 | I/O | Sense pin and option select | To Cs6 and/or option resistor* | Open or option resistor* |
| 19 | 8 | SNS6K | I/O | Sense pin and mode select | To Cs6 + Key and/or mode resistor ${ }^{\dagger}$ | Open or mode resistor ${ }^{\dagger}$ |
| 20 | 9 | SNS7 | I/O | Sense pin and mode or option select | To Cs7 and/or mode resistor ${ }^{\dagger}$ or option resistor* | Open or mode resistor ${ }^{\dagger}$ or option resistor* |
| 21 | 10 | SN7K | I/O | Sense pin | To Cs7 + Key | Open |
| - | $\begin{aligned} & 11,12,13, \\ & 14,15,16 \\ & \hline \end{aligned}$ | n/c | - | - | Leave open | - |
| 22 | 17 | Vss | Pwr | Ground | 0V | - |
| - | 18, 19, 20 | n/c | - | - | Leave open | - |
| 23 | 21 | SYNC/LP ${ }^{\ddagger}$ | I | Sync In or LP In | Rising edge sync or LP pulse | Vdd or Vss |
| 24 | 22 | DETECT | O/OD | Detect Status | Active = any key in detect | Open |
| - | 23, 24 | n/c | - | - | Leave open | - |
| 25 | 25 | OUT_0 | O/OD | Out 0 | Also, binary coded output 0 | Open |
| 26 | 26 | OUT_1 | O/OD | Out 1 | Also, binary coded output 1 | Open |
| 27 | 27 | OUT_2 | O/OD | Out 2 | Also, binary coded output 2 | Open |
| 28 | 28 | OUT_3 | O/OD | Out 3 | In binary coded mode, these pins are clamped internally to Vss | Open |
| 29 | 29 | OUT_4 | O/OD | Out 4 |  | Open |
| 30 | 30 | OUT_5 | O/OD | Out 5 |  | Open |
| 31 | 31 | OUT_6 | O/OD | Out 6 |  | Open |
| 32 | 32 | OUT_7 | O/OD | Out 7 |  | Open |

## Pin Type

I CMOS input only
I/O CMOS I/O
O CMOS push-pull output
OD CMOS open drain output
O/OD CMOS push pull or open-drain output (option selected)
Pwr Power / ground

## Notes

${ }^{\dagger}$ Mode resistor is required only in Simplified mode (see Figure 1.2)

* Option resistor is required only in Full Options mode (see Figure 1.1)
${ }^{\ddagger}$ Pin is either Sync or LP depending on options selected (functions SL_0, SL_1, see Figure 1.1)

Figure 1.1 Connection Diagram - Full Options; Shown for 32-QFN Package


Table 1.2
AKS / Fast-Detect Options

| AKS_1 | AKS_0 | AKS MODE | FAST-DETECT |
| :---: | :---: | :--- | :--- |
| Vss | Vss | Off | Off |
| Vss | Vdd | Off | Enabled |
| Vdd | Vss | On, in 2 groups | Off |
| Vdd | Vdd | On, global | Off |

Table 1.3
Max On-Duration

| MOD_1 | MOD_0 | MAX ON-DURATION MODE |
| :---: | :---: | :--- |
| Vss | Vss | 10 seconds (nom) to recalibrate |
| Vss | Vdd | 60 seconds (nom) to recalibrate |
| Vdd | Vss | Infinite (disabled) |
| Vdd | Vdd | (reserved) |

Table 1.4 Polarity and Output

| OUT_D | POL | OUT_n, DETECT PIN MODE |
| :---: | :--- | :--- |
| Vss | Vss | Binary coded, active high, push-pull |
| Vss | Vdd | Direct, active low, open-drain |
| Vdd | Vss | Direct, active high, push-pull |
| Vdd | Vdd | Direct, active low, push-pull |

Table 1.5 SYNC/LP Function

| SL_1 | SL_0 | SYNC/LP PIN MODE |
| :---: | :---: | :--- |
| Vss | Vss | Sync |
| Vss | Vdd | LP mode: 110 ms nom response time |
| Vdd | Vss | LP mode: 200 ms nom response time |
| Vdd | Vdd | LP mode: 360 ms nom response time |

Figure 1.2 Connection Diagram - Simplified Mode; Shown for 32-QFN
SMR resistor installed between SNS6K and SNS7.


Table 1.6
AKS Resistor Options

| AKS_0 | AKS MODE | FAST-DETECT |
| :---: | :---: | :---: |
| Vss | Off | Enabled |
| Vdd | On, global | Off |

Table 1.7
Functions in Simplified Mode

| Output Drive, Polarity | Direct outputs, push-pull, active high |
| :--- | :--- |
| SYNC/LP pin | 200 ms nom LP function; sync not available |
| Max on-duration delay | 60 seconds (nom) |
| Detect Pin | Active high on any detect |

## 2 Device Operation

### 2.1 Start-up Time

After a reset or power-up event, the device requires 350 ms to initialize, calibrate, and start operating normally. Keys will work properly once all keys have been calibrated after reset.

### 2.2 Option Resistors

The option resistors are read on power-up only. There are two primary option mode configurations: full, and simplified.

In full options mode, eight $1 \mathrm{M} \Omega$ option resistors are required as shown in Figure 1.1. All eight resistors are mandatory.

To obtain simplified mode, a $1 \mathrm{M} \Omega$ resistor should be connected from SNS6K to SNS7. In simplified mode, only one additional $1 \mathrm{M} \Omega$ option resistor is required for the AKS feature (Figure 1.2).
Note that the presence and connection of option resistors will affect the required values of Cs ; this effect will be especially noticeable if the Cs values are under 22 nF . Cs values should be adjusted for optimal sensitivity after the option resistors are connected.

### 2.3 OUT Pins - Direct Mode

Direct output mode is selected via option resistors, as shown in Table 1.4.
In this mode, there is one output for each key; each is active when a touch is confirmed on the corresponding electrode. Unused OUT pins should be left open.
If AKS is off, it is possible for all OUT pins to be active at the same time.
Circuit of Figure 1.1: OUT polarity and drive are governed by the resistor connections to Vdd or Vss according to Table 1.4. The drive can be either push-pull or open-drain, active low or high.
Circuit of Figure 1.2: In this simplified circuit, the OUT pins are active high, push-pull only.

### 2.4 OUT Pins - Binary Coded Mode

Binary code mode is selected via option resistors, as shown in Table 1.4.
In this mode, a key detection is registered as a binary code on pins OUT_2, OUT_1 and OUT_0, with possible values from 000 to 111. In practice, four lines are required to read the code, unless key 0 is not implemented; the output code 000 can mean either 'nothing detecting' or 'key 0 is detecting'. The fourth required line (if all eight keys are implemented) is the DETECT signal, which is active-high when any key is active.
The first key touched always wins and shows its output. Keys that come afterwards are hidden until the currently reported key has stopped detecting, in which case the code will change to the latent key.
This mode is useful to reduce the number of connections to a host controller, at the expense of being able to only report one active key at a time. Note that in global AKS mode (Section 2.7), only one key can report active at a time anyway.
Circuit of Figure 1.1: OUT polarity and drive can only be push-pull and active high.
Circuit of Figure 1.2: Binary coded not available.

### 2.5 DETECT Pin

DETECT represents the functional logical-OR of all eight keys. DETECT can be used to wake up a battery-operated product upon human touch.
DETECT is also required to indicate to a host when the binary coded output pins (in that mode) are showing an active key. While DETECT is active, the binary coded outputs should be read at least twice along with DETECT to make sure that the code was not transition ing between states, to prevent a false reading.
The output polarity and drive of DETECT are governed according to Table 1.4.

### 2.6 SYNC/LP Pin

The SYNC / LP pin function is configured according to the SL_0 and SL_1 resistor connections to either Vdd or Vss, according to Table 1.5.
Sync mode: Sync allows the designer to synchronize acquire bursts to an external signal source, such as mains frequency ( $50 / 60 \mathrm{~Hz}$ ) to suppress interference. It can also be used to synchronize two QT parts which operate near each other, so that they will not cross-interfere if two or more of the keys (or associated wiring) of the two parts are near each other.

The SYNC input of the QT1080 is positive pulse triggered. If the SYNC input does not change, the device will free-run at its own rate after $\sim 150 \mathrm{~ms}$.
A trigger pulse on SYNC will cause the device to fire two acquire bursts in $A-B$ sequence:

Burst A: Keys 0, 1, 4, 5
Burst B: Keys 2, 3, 6, 7
Low Power LP Mode: This allows the device to enter a Low Power mode with very low power consumption, in one of three response time settings: $110 \mathrm{~ms}, 200 \mathrm{~ms}$, and 360 ms nominal.
LP mode is entered by a positive $>150 \mu$ s trigger pulse on the SYNC/LP pin. Once the LP pulse is detected, the device will enter and remain in this microamp mode until it senses and confirms a touch. Then it will switch back to normal (full speed) mode on its own, with a response time of 30 ms typical (burst length dependent). The device will go back to LP mode again if SYNC/LP is held high, or after another LP pulse is received.
The response time setting is determined by option resistors SL_1 and SL_0; see Table 1.5. Slower response times result in lower power drain.
The SYNC/LP pulse should be $>150 \mu$ s in duration.
If the SYNC/LP pin is held high permanently, the device will go into normal mode during a key touch, and return to low-current mode when the detection ceases.
If the SYNC/LP pin is held low constantly, the device will remain in normal mode ( 25 ms typical response time) continuously.

### 2.7 AKS Function Pins

The QT1080 features an adjacent key suppression (AKS) function with two modes. Option resistors act to set this feature according to Tables 1.2 and 1.6. AKS can also be disabled, allowing any combination of keys to become active at the same time. When operating, the modes are:

Global: AKS functions operates across all eight keys. This means that only one key can be active at any one time.

Groups: AKS functions among two groups of four keys: $0-1-4-5$ and 2-3-6-7. This means that up to two keys can be active at any one time.
In Group mode, keys in one group have no AKS interaction with keys in the other group.
Note that in Fast Detect mode, AKS can only be off.

### 2.8 MOD_0, MOD_1 Inputs

In full option mode, MOD_0 and MOD_1 resistors are used to set the 'Max On-Duration' recalibration timeouts. If a key becomes stuck on for a lengthy duration of time, this feature will cause an automatic recalibration event of that specific key only once the specified on-time has been exceeded. Settings of $10 \mathrm{~s}, 60 \mathrm{~s}$, and infinite are available.

The Max On-Duration feature operates on a key-by-key basis; when one key is stuck on, its recalibration has no effect on other keys.
The logic combination on the MOD option pins sets the timeout delay (see Table 1.3).
Simplified mode MOD timing: In simplified mode, the max on-duration is fixed at 60 seconds.

### 2.9 Fast Detect Mode

In many applications, it is desirable to sense touch at high speed. Examples include scrolling 'slider' strips or 'Off' buttons. It is possible to place the device into a 'Fast Detect' mode that usually requires under 10 ms to respond. This is accomplished internally by setting the Detect Integrator to only two counts, i.e. only two successive detections are required to detect touch.

In LP mode, 'Fast' detection will not speed up the initial delay (which could be up to 360 ms nominal depending on the option setting). However, once a key is detected the device is forced back into normal speed mode. It will remain in this faster mode until another LP pulse is received.
When used in a 'slider' application, it is normally desirable to run the keys without AKS.
In both normal and 'Fast' modes, the time required to process a key release is the same. It takes six sequential confirmations of non-detection to turn a key off.

Fast Detect mode can be enabled as shown in Tables 1.2 and 1.6.

### 2.10 Simplified Mode

A simplified operating mode which does not require the majority of option resistors is available. This mode is set by connecting a resistor labelled SMR between pins SNS6K and SNS7 (see Figure 1.2).
In this mode there is only one option possible - AKS enable or disable. When AKS is disabled, Fast Detect mode is enabled; when AKS is enabled, Fast Detect mode is off.

AKS in this mode is Global only (i.e. operates across all functioning keys).
The other option features are fixed as follows:

```
OUT_n, DETECT Pins: Push-pull, active high, direct outputs
SYNC/LP Function: LP mode, ~200ms response time
Max On-Duration: 60 seconds
```

See Tables 1.6 and 1.7.

### 2.11 Unused Keys

Unused keys should be disabled by removing the corresponding Cs, Rs, and Rsns components and connecting SNS pins as shown in the 'Unused' column of Table 1.1. Unused keys are ignored and do not factor into the AKS function (Section 2.7).

## 3 Design Notes

### 3.1 Oscillator Frequency

The QT1080's internal oscillator runs from an external resistor network connected to the OSC and SS pins as shown in Figures 1.1 and 1.2 to achieve spread spectrum operation. If spread spectrum mode is not required, the OSC pin should be connected to Vdd with an $18 \mathrm{~K} \Omega 1 \%$ resistor.
Under different Vdd voltage conditions the resistor network (or the solitary $18 \mathrm{~K} \Omega$ resistor) might require minor adjustment to obtain the specified burst center frequency. The network should be adjusted slightly so that the positive pulses on any key are approximately $2 \mu$ s wide in the 'solitary $18 \mathrm{~K} \Omega$ resistor' mode, or $2.15 \mu \mathrm{~s}$ wide at the beginning of a burst with the recommended spread-spectrum circuit (see next section).
In practice, the pulse width has little effect on circuit performance if it varies in the range from $1.5 \mu \mathrm{~s}$ to $2.5 \mu \mathrm{~s}$. The only effects will be seen in non-LP mode, as proportional variations in Max On-Duration times and response times.

### 3.2 Spread-spectrum Circuit

The QT1080 offers the ability to spectrally spread its frequency of operation to heavily reduce susceptibility to external noise sources and to limit RF emissions. The SS pin is used to modulate an external passive RC netw ork that modulates the OSC pin. OSC is the main oscillator current input. The circuit is shown in both Figures 1.1 and 1.2.
The resistors Rb1 and Rb2 should be changed depending on Vdd. As shown in Figures 1.1 and 1.2, two sets of values are recommended for these resistors depending on Vdd. The power curves in Section 4.6 also show the effect of these resistors.
The circuit can be eliminated, if it is not desired, by using an $18 \mathrm{~K} \Omega$ resistor from OSC to Vdd to drive the oscillator, and connecting SS to Vss with a $100 \mathrm{~K} \Omega$ resistor. This mode consumes significantly less current than spread spectrum mode.

The spread-spectrum RC network might need to be modified slightly if the burst lengths are particularly long. Vdd variations can shift the center frequency and spread slightly.

The sawtooth waveform observed on SS should reach a crest height as follows:

$$
\begin{aligned}
& \text { Vdd >= } 3.6 \mathrm{~V} \text { : } 17 \% \text { of } \mathrm{Vdd} \\
& \mathrm{Vdd}<3.6 \mathrm{~V}: 20 \% \text { of } \mathrm{Vdd}
\end{aligned}
$$

The 100 nF capacitor connected to SS (Figures 1.1 and 1.2) should be adjusted so that the waveform approximates the above amplitude, $\pm 10 \%$, during normal operation in the target circuit. If this is done, the circuit will give a spectral modulation of 12-15\%.

### 3.3 Cs Sample Capacitors - Sensitivity

The Cs sample capacitors accumulate the charge from the key electrodes and determine sensitivity. Higher values of Cs make the corresponding sensing channel more sensitive. The values of Cs can differ for each channel, permitting differences in sensitivity from key to key or to balance unequal sensitivities. Unequal sensitivities can occur due to key size and placement differences and stray wiring capacitances. More stray capacitance on a sense trace will desensitize the corresponding key; increasing the Cs for that key will compensate for the loss of sensitivity.

The Cs capacitors can be virtually any plastic film or low to medium-K ceramic capacitor. The normal Cs range is 2.2 nF to 50 nF depending on the sensitivity required; larger values of Cs require better quality to ensure reliable sensing. In certain circumstances the normal Cs range may be exceeded, hence the different values in Section 4.2. Acceptable capacitor types for most uses include PPS film, polypropylene film, and NP0 and X7R ceramics. Lower grades than X7R are not advised.

The required values of Cs can be noticeably affected by the presence and connection of the option resistors (see Section 2.2).

### 3.4 Power Supply

The power supply can range from 2.8 to 5.0 volts. If this fluctuates slowly with temperature, the device will track and compensate for these changes automatically with only minor changes in sensitivity. If the supply voltage drifts or shifts quickly, the drift compensation mechanism will not be able to keep up, causing sensitivity anomalies or false detections.

The power supply should be locally regulated, using a three-terminal device, to between 2.8 V and 5.0 V . If the supply is shared with another electronic system, care should be taken to ensure that the supply is free of digital spikes, sags and surges which can cause adverse effects.
For proper operation a $0.1 \mu \mathrm{~F}$ or greater bypass capacitor must be used between Vdd and Vss; the bypass capacitor should be routed with very short tracks to the device's Vss and Vdd pins.

### 3.5 PCB Layout and Construction

Refer to Quantum application note AN-KD02 for information related to layout and construction matters.

## 4 Specifications

### 4.1 Absolute Maximum Specifications

Operating temperature, Ta. $40 \sim+85^{\circ} \mathrm{C}$
Storage temp, Ts
$50^{\circ} \mathrm{C} \sim+125^{\circ} \mathrm{C}$

Vdd. $-0.3 \sim+6.0 \mathrm{~V}$

Short circuit duration to ground or Vdd, any pin.
infinite
Voltage forced onto any pin.
$-0.3 \mathrm{~V} \sim(\mathrm{Vdd}+0.3)$ Volts

### 4.2 Recommended Operating Conditions

Operating temperature, Ta .
$-40 \sim+85^{\circ} \mathrm{C}$

$+2.8 \sim+5.0 \mathrm{~V}$
Long-term supply stability. $\pm 100 \mathrm{mV}$
Cs range.
$2.2 \mathrm{nF} \sim 100 \mathrm{nF}$
Cx range.

### 4.3 AC Specifications

Vdd $=5.0, \mathrm{Ta}=$ recommended, $\mathrm{Cx}=5 \mathrm{pF}, \mathrm{Cs}=4.7 \mathrm{nF}$; circuit of Figure 1.1

| Parameter | Description | Min | Typ | Max | Units | Notes |
| :---: | :--- | :---: | :---: | :---: | :---: | :--- |
| Trc | Recalibration time |  | 150 |  | ms |  |
| Fc | Burst center frequency |  | 132 |  | kHz |  |
| Fm | Burst modulation, percent |  | 15 |  | $\%$ | Total deviation |
| Tpc | Sample pulse duration |  | 2 |  | $\mu \mathrm{~s}$ |  |
| Tsu | Start-up time from cold start |  | 350 |  | ms |  |
| Tbd | Burst duration |  | 3.4 |  | ms | Both bursts together |
| Tdf | Response time - Fast mode |  | 10 |  | ms |  |
| Tdn | Response time - Normal mode |  | 25 |  | ms |  |
| Tdl | Response time - LP mode |  | 200 |  | ms | 200 ms LP setting |
| Tdr | Release time - all modes |  | 25 |  | ms | End of touch |

### 4.4 DC Specifications

Vdd $=5.0, \mathrm{Ta}=$ recommended, $\mathrm{Cx}=5 \mathrm{pF}, \mathrm{Cs}=4.7 \mathrm{nF}$; circuit of Figure 1.1 unless noted

| Parameter | Description | Min | Typ | Max | Units | Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Idon | Average supply current, normal mode* |  | $\begin{aligned} & 4.5 \\ & 2.7 \\ & 2.2 \\ & 1.8 \\ & 1.5 \\ & 1.3 \end{aligned}$ | 8 | mA | $@$ Vdd = 5.0 <br> $@$ Vdd $=4.0$ <br> $@$ Vdd = 3.6 <br> $@$ Vdd = 3.3 <br> $@$ Vdd $=3.0$ <br> $@ \operatorname{Vdd}=2.8$ |
| IDDL | Average supply current, LP mode* |  | 45 |  | $\mu \mathrm{A}$ | @ Vdd = 3.0; 360ms LP mode |
| VdDS | Average supply turn-on slope | 100 |  |  | V/s | Required for start-up, w/o external reset circuit |
| VIL | Low input logic level |  |  | 0.7 | V |  |
| VHL | High input logic level | 3.5 |  |  | V |  |
| VoL | Low output voltage |  |  | 0.5 | V | 7 mA sink |
| Vor | High output voltage | Vdd-0.5 |  |  | V | 2.5mA source |
| ILL | Input leakage current |  |  | $\pm 1$ | $\mu \mathrm{A}$ |  |
| AR | Acquisition resolution |  | 8 |  | bits |  |

${ }^{*}$ No spread spectrum circuit; Rosc $=18 \mathrm{~K} \Omega$

### 4.5 Signal Processing

Vdd $=5.0, \mathrm{Ta}=$ recommended, $\mathrm{Cx}=5 \mathrm{pF}, \mathrm{Cs}=4.7 \mathrm{nF}$

| Description | Value | Units | Notes |
| :--- | :---: | :---: | :--- |
| Detection threshold | 10 | counts | Threshold for increase in Cx load |
| Detection hysteresis | 2 | counts |  |
| Anti-detection threshold | 6 | counts | Threshold for decrease of Cx load |
| Anti-detection recalibration delay | 2 | secs | Time to recalibrate if Cx load has exceeded anti-detection threshold |
| Detect Integrator filter, normal mode | 6 | samples | Must be consecutive or detection fails |
| Detect Integrator filter, 'fast' mode | 2 | samples | Must be consecutive or detection fails |
| Max On-Duration | $10,60, \infty$ | secs | Option pin selected |
| Normal drift compensation rate | 2,000 | $\mathrm{~ms} / l e v e l$ | Towards increasing Cx load |
| Anti-drift compensation rate | 500 | $\mathrm{~ms} / l e v e l$ | Towards decreasing Cx load |

### 4.6 Idd Curves (Average)

$\mathrm{Cx}=5 \mathrm{pF}, \mathrm{Cs}=4.7 \mathrm{nF}, \mathrm{Ta}=20^{\circ} \mathrm{C}$, Spread spectrum circuit of Fig. 1.1




$\mathrm{Cx}=5 \mathrm{pF}, \mathrm{Cs}=4.7 \mathrm{nF}, \mathrm{Ta}=20^{\circ} \mathrm{C}$, Rosc $=18 \mathrm{~K} \Omega ;$ no spread spectrum circuit





### 4.7 LP Mode Typical Response Times





### 4.8 Mechanical - 32-QFN Package



| Dimensions In Millimeters |  |  |  |
| :---: | :---: | :---: | :---: |
| Symbol | Minimum | Nominal | Maximum |
| A | 0.70 | - | 0.95 |
| A1 | 0.00 | 0.02 | 0.05 |
| b | 0.18 | 0.25 | 0.32 |
| C | - | 0.20 REF | - |
| D | 4.90 | 5.00 | 5.10 |
| D2 | 3.05 | - | 3.65 |
| E | 4.90 | 5.00 | 5.10 |
| E2 | 3.05 | - | 3.65 |
| e | - | 0.50 | - |
| L | 0.30 | 0.40 | 0.50 |
| y | 0.00 | - | 0.075 |



Note that there is no functional requirement for the large pad on the underside of this package to be soldered. If the final application requires this area to be soldered for mechanical reasons, the pad to which it is soldered must be isolated and contained under the footprint only.

### 4.9 Mechanical - 48-SSOP Package



All dimensions in millimeters

|  | A | B | C | D | E | F | G | H | J | a |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Min | 10.03 | 7.39 | 0.20 | 2.16 | $\begin{aligned} & 0.635 \\ & \text { Typ } \end{aligned}$ | 0.10 | 15.57 | 0.10 | 0.64 | $0^{\circ}$ |
| Max | 10.67 | 7.59 | 0.30 | 2.51 |  | 0.25 | 16.18 | 0.30 | 0.89 | $8^{\circ}$ |

32-QFN


48-SSOP


NOTES:

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This device is covered under one or more United States and corresponding international patents. QRG patent numbers can be found online at www.qprox.com. Numerous further patents are pending, which may apply to this device or the applications thereof.

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