# QPROX<sup>™</sup> QT310

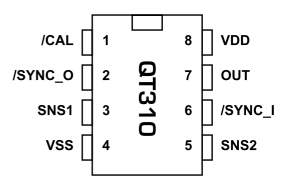
# USER PROGRAMMABLE ADVANCED SENSOR IC



- Single channel digital advanced capacitive sensor IC
- Full autocal capability
- User programmable via cloning process
- Internal eeprom storage of user setups, cal data
- Variable drift compensation
- Variable recalibration timeouts
- BG and OBJ cal modes for learn-by-example
- Sync pins for daisy-chaining or noise suppression
- Variable gain via Cs capacitor change
- Selectable output polarity, high or low
- Toggle mode (optional via setups)

can lead to entirely new product concepts.

- Push-pull output
- Completely programmable output behavior via cloning process from a PC
- HeartBeat™ health indicator (can be disabled)



# **APPLICATIONS**

- Fluid level sensors
- Appliance controls
- Access controls
- Material detection

- Industrial panels
- Security systems
- Microswitch replacement
- Toys & games
- The QT310 charge-transfer ("QT") touch sensor IC is a self-contained digital IC capable of detecting proximity, touch, or fluid level when connected to a corresponding type of electrode. It projects sense fields through almost any dielectric, like glass, plastic, stone, ceramic, and wood. It can also turn metal-bearing objects into intrinsic sensors, making them respond to proximity or touch. This capability coupled with its ability to self calibrate continuously or to have fixed calibration by example

It is designed specifically for advanced human interfaces like control panels and appliances or anywhere a mechanical switch or button may be found; it can also be used for material sensing and control applications, and for point-level fluid sensing.

The ability to daisy-chain the ICs permits the construction of high-sensitivity controls where the electrodes of two or more QT310's are adjacent to each other.

The burst rate can be programmed to a wide variety of settings, allowing the designer to trade off power consumption for response time. The device requires only a common inexpensive external capacitor.

The IC's RISC core employs signal processing techniques pioneered by Quantum; these are specifically designed to make the device survive real-world challenges, such as 'stuck sensor' conditions and signal drift. All key operating parameters can be set by the designer via the internal eeprom which can be configured via Quantum's cloning process to alter sensitivity, drift compensation rate, max on-duration, output polarity, calibration mode, Heartbeat™ feature, and toggle mode.

No external switches, opamps, or other analog components aside from Cs are required.

The Quantum-pioneered HeartBeat™ signal is also included, allowing a host controller to monitor the health of the QT320 continuously if desired. By using the charge transfer principle, the IC delivers a level of performance clearly superior to older technologies in a highly cost-effective package.

### **AVAILABLE OPTIONS**

T <sub>A</sub>	SOIC	8-PIN DIP
0°C to +70°C	=	QT310-D
-40°C to +85°C	QT310-IS	-



Table 1-1 Pin Descriptions

Pin	Name	Function						
1	/CAL_CLR	Ext Cal, latch clear input						
2	/SYNC_O	Sync Output						
3	SNS1	Sense 1 line						
4	VSS	Negative supply (ground)						
5	SNS2	Sense 2 line						
6	/SYNC_I	Sync Input						
7	OUT	Detection output						
8	VDD	Positive supply						

**Alternate Pin Functions for Cloning** 

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3	SCK	Serial clone data clock							
6	SDO	Serial clone data out							
7	SDI	Serial clone data in							

# 1 - OVERVIEW

The QT310 is a digital burst mode charge-transfer (QT) sensor designed for touch controls, level sensing and proximity sensing; it includes all hardware and signal processing functions necessary to provide stable sensing under a wide variety of changing conditions. Only two low cost, non-critical capacitor are required for operation.

A unique aspect of the QT310 is the ability of the designer to 'clone' a wide range of user-defined setups into the part's eeprom during development and in production. Cloned setups can dramatically alter the behavior of the part. For production, the parts can be cloned in-circuit or can be procured from Quantum pre-cloned.

Figure 1-1 shows the basic QT310 circuit using the device, with a conventional output drive and power supply connections.

# 1.1 BASIC OPERATION

The QT310 employs bursts of charge-transfer cycles to acquire its signal. Burst mode permits power consumption in the microamp range, dramatically reduces RF emissions,

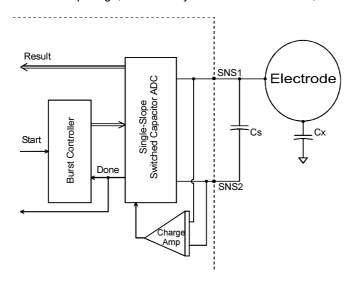


Figure 1-2 Internal Switching

lowers susceptibility to EMI, and yet permits excellent response time. Internally the signals are digitally processed to reject impulse noise, using a 'consensus' filter which requires several consecutive confirmations of a detection before the output is activated.

A unique cloning process allows the internal eeprom of the device to be programmed to permit unique combinations of sensing and processing functions.

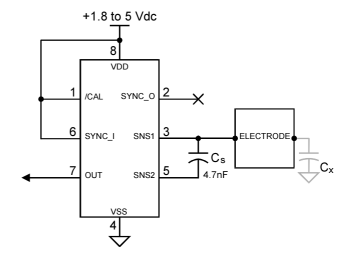


Figure 1-1 Basic QT310 circuit

### 1.2 ELECTRODE DRIVE

### 1.2.1 SWITCHING OPERATION

The IC implements direct-to-digital capacitance acquisition using the charge-transfer method, in a process that is better understood as a capacitance-to-digital converter (CDC). The QT switches and charge measurement functions are all internal to the IC (Figure 1-2).

The CDC treats sampling capacitor Cs as a floating store of accumulated charge which is switched between the sense pins; as a result, the sense electrode can be connected to either pin with no performance difference. In both cases the rule Cs >> Cx must be observed for proper operation. The polarity of the charge build-up across Cs during a burst is the same in either case. Typical values of Cs range from 1nF to 200nF for touch operation.

Larger values of Cx cause charge to be transferred into Cs more rapidly, reducing available resolution and resulting in lower gain. Conversely, larger values of Cs reduce the rise of differential voltage across it, increasing available resolution and raising gain. The value of Cs can thus be increased to allow larger values of Cx to be tolerated (Figures 5-1 to 5-2).

As Cx increases, the length of the burst decreases resulting in lower signal numbers.

It is possible to connect separate Cx and Cx' loads to SNS1 and SNS2 simultaneously, although the result is no different than if the loads were connected together at SNS1 (or SNS2). It is important to limit the amount of stray Cx capacitance on both terminals, especially if the load Cx is already large. This can be accomplished by minimising trace lengths and widths.



### 1.2.2 Connection to Electrode

The PCB traces, wiring, and any components associated with or in contact with SNS1 and SNS2 will become touch sensitive and should be treated with caution to limit the touch area to the desired location.

Multiple electrodes can be connected, for example to create a control button on both sides of an object, however it is impossible for the sensor to distinguish between the two electrodes.

### 1.2.3 BURST MODE OPERATION

The acquisition process occurs in bursts (Figure 1-7) of

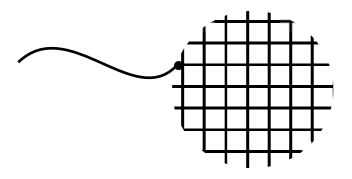


Figure 1-3 Mesh Electrode Geometry

variable length, in accordance with the single-slope CDC method. The burst length depends on the values of Cs and Cx. Longer burst lengths result in higher gains and more sensitivity for a given threshold setting, but consume more average power and are slower.

Burst mode operation acts to lower average power while providing a great deal of signal averaging inherent in the CDC process, making the signal acquisition process more robust.

The QT method is a very low impedance method of sensing as it loads Cx directly into a very large capacitor (Cs). This results in very low levels of RF susceptibility.

## 1.3 ELECTRODE DESIGN

### 1.3.1 ELECTRODE GEOMETRY AND SIZE

There is no restriction on the shape of the electrode; in most cases common sense and a little experimentation can result in a good electrode design. The QT310 will operate equally well with a long, thin electrode as with a round or square one; even random shapes are acceptable. The electrode can also be a 3-dimensional surface or object. Sensitivity is related to electrode surface area, orientation with respect to the object being sensed, object composition, and the ground coupling quality of both the sensor circuit and the sensed object. Smaller electrodes have less sensitivity than large ones.

If a relatively large electrode surfaces are desired, and if tests show that an electrode has a high Cx capacitance that reduces the sensitivity or prevents proper operation, the electrode can be made into a mesh (Figure 1-3) which will have a lower Cx than a solid electrode area.

### 1.3.2 KIRCHOFF'S CURRENT LAW

Like all capacitance sensors, the QT310 relies on Kirchoff's Current Law (Figure 1-4) to detect the change in capacitance of the electrode. This law as applied to capacitive sensing requires that the sensor's field current must complete a loop, returning back to its source in order for capacitance to be sensed. Although most designers relate to Kirchoff's law with regard to hardwired circuits, it applies equally to capacitive field flows. By implication it requires that the signal ground and the target object must both be coupled together in some manner for a capacitive sensor to operate properly. Note that there is no need to provide actual hardwired ground connections; capacitive coupling to ground (Cx1) is always sufficient, even if the coupling might seem very tenuous. For example, powering the sensor via an isolated transformer will provide ample ground coupling, since there is capacitance between the windings and/or the transformer core, and from the power wiring itself directly to 'local earth'. Even when battery powered, just the physical size of the PCB and the object into which the electronics is embedded will generally be enough to couple a few picofarads back to local earth.

The implications of Kirchoff's law can be most visibly demonstrated by observing the E3B eval board's sensitivity change between laying the board on a table versus holding the board in your hand by it's batteries. The effect can also be observed by holding the board by the electrode 'Sensor1', letting it recalibrate, then touching the battery end; the board will work quite well in this mode.

### 1.3.3 VIRTUAL CAPACITIVE GROUNDS

When detecting human contact (e.g. a fingertip), grounding of the person is never required, nor is it necessary to touch an exposed metal electrode. The human body naturally has several hundred picofarads of 'free space' capacitance to the local environment (Cx3 in Figure 1-4), which is more than two orders of magnitude greater than that required to create a return path to the QT310 via earth. The QT310's PCB however can be physically quite small, so there may be little 'free space' coupling (Cx1 in Figure 1-4) between it and the environment to complete the return path. If the QT310 circuit ground cannot be grounded via the supply connections, then a 'virtual capacitive ground' may be required to increase return coupling.

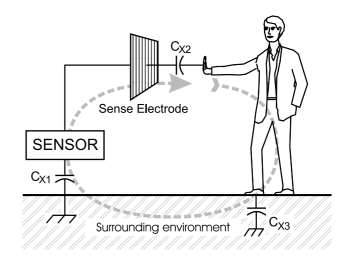


Figure 1-4 Kirchoff's Current Law



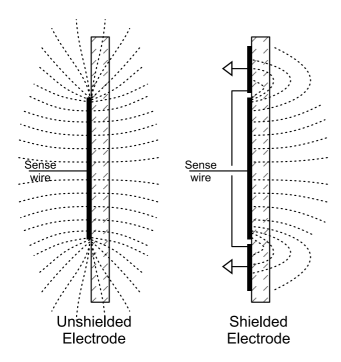


Figure 1-5 Shielding Against Fringe Fields

A 'virtual capacitive ground' can be created by connecting the QT310's own circuit ground to:

- (1) A nearby piece of metal or metallized housing;
- (2) A floating conductive ground plane;
- (3) A fastener to a supporting structure;
- (4) A larger electronic device (to which its output might be connected anyway).

Because the QT310 operates at a relatively low frequency, about 500kHz, even long inductive wiring back to ground will usually work fine.

Free-floating ground planes such as metal foils should maximise exposed surface area in a flat plane if possible. A square of metal foil will have little effect if it is rolled up or crumpled into a ball. Virtual ground planes are more effective and can be made smaller if they are physically bonded to other surfaces, for example a wall or floor.

### 1.3.4 FIELD SHAPING

The electrode can be prevented from sensing in undesired directions with the assistance of metal shielding connected to circuit ground (Figure 1-5). For example, on flat surfaces, the field can spread laterally and create a larger touch area than desired. To stop field spreading, it is only necessary to surround the touch electrode on all sides with a ring of metal connected to circuit ground; the ring can be on the same or opposite side from the electrode. The ring will kill field spreading from that point outwards.

If one side of the panel to which the electrode is fixed has moving traffic near it, these objects can cause inadvertent detections. This is called 'walk-by' and is caused by the fact that the fields radiate from either surface of the electrode equally well. Again, shielding in the form of a metal sheet or foil connected to circuit ground will prevent walk-by; putting a small air gap between the grounded shield and the electrode will keep the value of Cx lower and is encouraged. In the case

of the QT310, sensitivity can be high enough (depending on Cx and Cs) that 'walk-by' signals are a concern; if this is a problem, then some form of rear shielding may be required.

### 1.4 SENSITIVITY ADJUSTMENTS

There are three variables which influence sensitivity:

- 1. Cs (sampling capacitor)
- 2. Cx (unknown capacitance)
- 3. Signal threshold value

There is also a sensitivity dependence of the whole device on Vdd. Cs and Cx effects are covered in Section 1.2.1.

The threshold setting can be adjusted independently from 1 to 255 counts of signal swing (Section 2.3).

Note that sensitivity is also a function of other things like electrode size, shape, and orientation, the composition and aspect of the object to be sensed, the thickness and composition of any overlaying panel material, and the degree of mutual coupling of the sensor circuit and the object (usually via the local environment, or an actual galvanic connection).

Threshold levels of less than 5 counts in BG mode are not advised; if this is the case, raise Cs so that the threshold can also be increased.

### 1.4.1 INCREASING SENSITIVITY

In some cases it may be desirable to greatly increase sensitivity, for example when using the sensor with very thick panels having a low dielectric constant, or when sensing low capacitance objects.

Sensitivity can be increased by using a bigger electrode, reducing panel thickness, or altering panel composition. Increasing electrode size can have diminishing returns, as high values of Cx load will also reduce sensor gain (Figures 5-1 and 5-2). The value of Cs also has a dramatic effect on sensitivity, and this can be increased in value up to a limit.

Increasing electrode surface area will not substantially increase sensitivity if its area is already larger than the object to be detected. The panel or other intervening material can be made thinner, but again there are diminishing rewards for

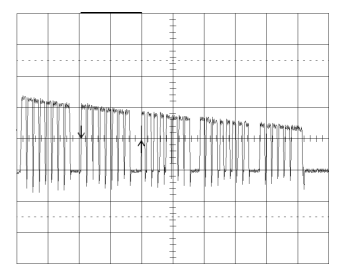


Figure 1-6 Burst Detail



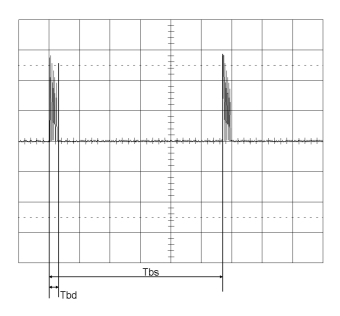


Figure 1-7 Burst when SC is set to 1 (Observed using a 750K resistor in series with probe)

doing so. Panel material can also be changed to one having a higher dielectric constant, which will help propagate the field. Locally adding some conductive material to the panel (conductive materials essentially have an infinite dielectric constant) will also help; for example, adding carbon or metal fibers to a plastic panel will greatly increase frontal field strength, even if the fiber density is too low to make the plastic electrically conductive.

### 1.4.2 DECREASING SENSITIVITY

In some cases the circuit may be too sensitive, even with high signal threshold values. In this case gain can be lowered by making the electrode smaller, using sparse mesh with a high space-to-conductor ratio (Figure 1-3), and most importantly by decreasing Cs. Adding Cx capacitance will also decrease sensitivity.

It is also possible to reduce sensitivity by making a capacitive divider with Cx by adding a low-value capacitor in series with the electrode wire.

### 1.5 TIMING

Figure 1-7 and 1-8 shows the basic timing parameters of the QT310. The basic QT310 timing parameters are:

Ti	Basic timing interval	(1.5.1)
Tbs	Burst spacing	(1.5.1)
Tbd	Burst duration	(1.5.2)
Tmod	Max On-Duration	(1.5.3)
Tdet	Detection response time	(1.5.4)

### 1.5.1 Burst Spacing: Ti, SC, Tbs

Between acquisition bursts, the device can go into a low power sleep mode. The percentage of time spent in sleep depends on the burst spacing and the burst length; if the burst length occupies all of the sleep interval, no time will be spent in sleep mode and the part will operate at maximum power drain.

The burst spacing is a multiple of the basic timing interval Ti; Ti in turn depends heavily on Vdd (see Section 2.1 and Figure

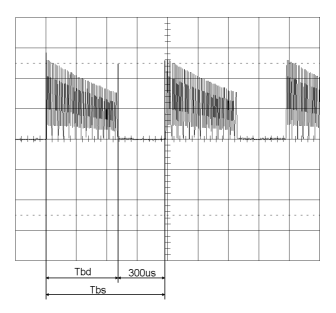


Figure 1-8 Burst when SC is set to 0 (no sleep cycles) (Observed using a 750K resistor in series with probe)

5-4). The parameter 'Sleep Cycles' or SC is the user-defined Setup value which controls how many Ti intervals there are from the start of a burst until the start of the next such burst.

The resulting timing is Tbs:

Tbs = 
$$SC \times Ti$$
 where  $SC > 0$ 

All the basic timing parameters of the QT310 such as recalibration delay etc. are dependent on Tbs.

If SC = 0, the device never sleeps between bursts (Figure 1-8). This mode is fast but consumes maximum power; it is also unregulated in timing from burst to burst, depending on the burst lengths.

Conversely if SC >> 0, the device will spend most of its time in sleep mode and will consume very little power, but it will be slower to respond.

By selecting a supply voltage and a value for SC, it is possible to fine-tune the circuit for the desired speed / power trade-off.

### 1.5.2 Burst Durations: Tbd

The burst duration depends entirely on the values of Cs and Cx, and to a lesser extend, Vdd. The burst is composed of hundreds of charge-transfer cycles (Figure 1-6) operating at about 250kHz.

When SC=0 (no sleep cycles), the sensor operates without a fixed timing and the acquisition spacing Tbs is the sum of the burst durations plus the signal processing time, which is about 300us (Figure 1-8). In this mode of operation, Tbs and Tbd are nearly the same value.

### 1.5.3 Max On-Duration, Tmod

The Max On-Duration is the amount of time required for sensor to recalibrate itself when continuously detecting. This parameter is user settable by changing MOD and SC (Section 2.6).

Tmod restarts if the sensor becomes inactive before the end of the Max On Duration period.



### 1.5.4 RESPONSE TIME, TDET

Response time from the onset of detection to the OUT pin becoming active depends on:

Ti	Racic	Timina	Interval
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SC	Sleep Cycles	(user setting)
DIT	<b>Detection Integrator Target</b>	(user setting)
DIS	Detect Integration Speed	(user setting)
Tbd	Burst duration	(if DIS is set too fast)

Ti depends in turn on Vdd.

If the control bit DIS is normal (0), then Tdet depends on the rate at which the bursts are acquiring, and the value of DIT. A DIT number of bursts must confirm the detection before the OUT line becomes active:

 $Tdet = SC \times Ti \times DIT$  (normal DIS)

If DIS is set to fast, then Tdet also depends on BL:

Tdet = (SC x Ti) + (DIT-1)\*Tbd (fast DIS)

Ti depends in turn on Vdd; Tbd depends on Cs and Cx.

Quantum's QT3View software calculates an estimate of response time based on these parameters.

### 1.6 EXTERNAL RECALIBRATION

The /CAL\_CLR pin can be used to recalibrate the sensor on demand. A low pulse of at least Tbs (burst spacing) duration is require to initiate a recalibration. The calibration occurs just after /CAL\_CLR returns high.

In BG1 mode (Section 2.8.4), the calibration data is not stored in EEPROM, and the part will recalibrate after each power up.

In BG1 mode, if the device has been set for Toggle Latch output mode, the /CAL\_CLR pin becomes an output reset control and the part cannot be recalibrated via /CAL\_CLR. However the part can be recalibrated by powering it down and back up again (Section 2.7.3).

In BG2 mode, the calibration data is stored in EEPROM, and the part will not recalibrate after power up, using instead the stored calibration data. The internal eeprom has a life expectancy of 100,000 erase/write cycles.

In OBJ mode, the part stores the calibration data into EEPROM and the part will not recalibrate after power up, using instead the stored calibration data.

In both BG2 and OBJ mode, the device must be calibrated using the /CAL\_CLR input, or the calibration data can be set via cloning process, otherwise the calibration data will be invalid.

# 2 - Control & Processing

All acquisition functions are digitally controlled and can be altered via the cloning process.

Signals are processed using 16 bit integers, using Quantum-pioneered algorithms specifically designed to provide for high survivability.

# 2.1 SLEEP CYCLES (SC)

Range: 0..255; Default: 1

Affects speed & power of entire device.

Refer to Section 1.5.1 for more information on the effect of Sleep Cycles.

SC changes the number of intervals Ti separating two consecutive burst (Figure 1-7 and 1-8). SC = 0 disables sleep intervals and bursts are crowded together with a rep rate that depends entirely on the burst lengths (Section 1.5.2).

Response time, drift compensation rate, max on-duration, and power consumption are all affected by this parameter. A high value of SC will make the sensor very low power and very slow.

# 2.2 DRIFT COMPENSATION (PDC, NDC)

Signal drift can occur because of changes in Cx, Cs, Vdd, electrode contamination and ageing effects. It is important to compensate for drift, otherwise false detections and sensitivity shifts can occur.

Drift compensation is performed by making the signal's reference level slowly track the raw signal while no detection is in effect. The rate of adjustment must be performed slowly, otherwise legitimate detections could be affected. The device compensates using a slew-rate limited change to the signal reference level; the threshold and hysteresis points are slaved to this reference.

Once an object is detected, drift compensation stops since a legitimate signal should not cause the reference to change.

Positive and negative drift compensation rates (PDC, NDC) can be set to different values (Figure 2-1). This is invaluable for permitting a more rapid reference recovery after the device has recalibrated while an object was present and then removed.

Positive drift occurs when the Cx slowly increases. Negative drift occurs when Cx slowly decreases (see Section 2.8.1).

If SC > 0, then PDC+1 sets the number of burst spacings, Tbs, that determines the interval of drift compensation, where:

Tbs = SC x Ti (Section 1.5.1) Example: PDC = 9, (user setting)

Tbs = 100ms

then

Tpdc =  $(9+1) \times 100ms = 1 sec$ 

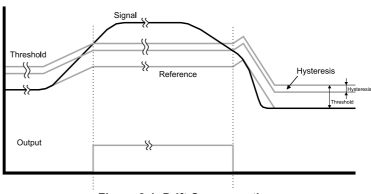


Figure 2-1 Drift Compensation



If SC = 0, the result is multiplied by 16, and Tbd becomes the time basis for the compensation rate, where:

Tbd = Tbs (Section 1.5.2)

Example: PDC = 5, (user setting)

Tbd = 15ms

then

Tpdc = (5+1) x 15ms x 16 = 1.44 sec

NDC operates in exactly the same way as PDC.

## 2.2.1 Negative Drift Compensation (NDC)

Range: 0..255; Default: 2; 255 disables

Compensation for drift with increasing internal signals, or decreasing Cx

NDC corrects the reference when the internal signal is drifting up, i.e. Cx is *decreasing* (see Section 2.8.1). Every interval of time the device checks for the need to move its reference level in the positive internal direction (negative Cx direction) in accordance with signal drift. The resulting timing interval for this adjustment is Tndc.

This should normally be faster than positive drift compensation in order to compensate quickly for the removal of a touch or obstruction from the electrode after a MOD recalibration (Section 1.5.3).

# 2.2.2 Positive Drift Compensation (PDC)

Range: 0...255 Default: 100; 255 disables Compensation for drift with decreasing internal signals, or increasing Cx

This corrects the reference when the signal drifting down, i.e. Cx is *increasing* (see Section 2.8.1). Every interval of time the device checks for the need to move its reference level in the negative internal direction (positive Cx direction) in accordance with signal drift. The resulting timing interval for this adjustment is Tpdc.

This value should not be set too fast, since an approaching finger could be compensated for partially or entirely before even touching the sense electrode.

## 2.4 HYSTERESIS (HYS)

Range: 0...255; Default: 2; 0 disables Affects detection stability.

Hysteresis is measured in terms of counts of signal deviation relative to the threshold level. Higher values equate to more hysteresis. The device will become inactive after a detection when the Cx level moves below THR-HYS in normal mode or above THR+HYS in absence mode (Section2.8.2) Hysteresis helps prevents chattering of the OUT pin.

If HYS is set to a value equal or greater than THR, the device may malfunction. Hysteresis should be set to between 10% and 40% of the threshold value for best results.

If HYS is set to 0, hysteresis will not be used.

If THR = 10 and HYS = 2, the hysteresis zone will represent 20% of the threshold level. In this example the 'hysteresis zone' is the region from 8 to 10 counts of signal level. Only when the signal falls back to 7 will the OUT pin become inactive.

### 2.5 DETECT INTEGRATORS (DIA, DIB, DIS)

DIAT Range: 1..256 Default: 10
DIBT Range: 1..256 Default: 10
DIS Range: 0, 1 Default: 1
Affects response time Tdet.

See Figure 2-2 for operation.

It is usually desirable to suppress detections generated by sporadic electrical noise or from quick contact with an object. To accomplish this, the QT310 incorporates a pair of detection integrator ('DI') counters that serve to filter out sporadic noise. These counters can also have the effect of slowing down response time if desired.

**DIA / DIAT:** The first counter, DIA, increments after each burst if the signal threshold has been exceeded, until DIA reaches its terminal count DIAT, after which the OUT pin is activated. If the signal falls below the threshold level prior to reaching DIAT, DIA is immediately reset to zero.

### 2.3 THRESHOLD (THR)

Range: 1..255; Default: 6 Affects sensitivity; not used in OBJ mode.

The detection threshold is measured in terms of counts of signal deviation with respect to the reference level. Higher threshold counts equate to less sensitivity since the signal must travel further in order to cross the detection point.

If the signal equals or exceeds the threshold value, a detection can occur. The detection will end only when the signal become less than the hysteresis level.

THR is not used in OBJ mode (Section 2.8.5). In OBJ mode the threshold is set by example during calibration.

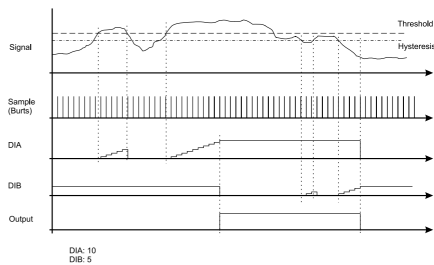


Figure 2-2 Detect Integrators Operation (Positive mode, Section 2.8.2)



DIA can also be viewed as a 'consensus' filter that requires signal threshold crossings over 'T' successive bursts to create an output, where 'T' is the terminal count (DIAT).

**DIB / DIBT:** If OUT has been active and the signal falls below the hysteresis level, a second detection integrator, DIB, counts up.

When DIBT is reached, OUT is deactivated.

DISA / DISB: Because the DI counters count at the burst rate, slow burst spacings can result in very long detection delays with terminal counts above 1. To cure this problem, the burst rate can be made faster while DIA or DIB are counting. This creates the effect of a gear-shifted detection process: normal speed when there are no threshold crossings, and fast mode when a detection is pending.

DISA and DISB respectively gearshift the effect of DIA and DIB. The gear-shifting ceases and normal speed resumes once the detection is confirmed (DIA = DIAT) and once the detection ceases (DIB = DIBT).

When SC=0 the device operates without any sleep cycles, and so the timebase for the DI counters is very fast.

### 2.6 MAX ON-DURATION (MOD)

Range: 0..255; Default: 14; 255 disables Affects parameter Tmod, the calibration delay time

If a stray object remains on or near the sense electrode, the signal may rise enough to activate the OUT pin thus preventing normal operation. To provide a way around this, a Max On-Duration ('MOD') timer is provided to cause a recalibration if the activation lasts longer than the designated timeout, Tmod.

The MOD function can also be disabled, in which case the sensor will never recalibrate unless the part is powered down and back up again. In infinite timeout the designer should take care to ensure that drift in Cs, Cx, and Vdd do not cause the device to 'stick on' inadvertently when the target object is removed from the sense field.

MOD is expressed in multiples of the burst space interval, which can be either Tbs or Tbd depending on the Sleep Cycles setting (SC).

If SC > 0, the delay is:

 $Tmod = (MOD + 1) \times 16 \times Tbs$ 

Example:

Tbs = 100ms, MOD = 9:

 $Tmod = (9 + 1) \times 16 \times 100 ms = 160 secs.$ 

If SC = 0, Tmod is a function of the total combined burst durations, Tbd. If SC = 0, the delay is:

 $Tmod = (MOD + 1) \times 256 \times Tbd$ 

Example:

Tbd = 18ms, MOD = 9;

 $Tmod = (9 + 1) \times 256 \times 18ms = 46 secs.$ 

If MOD = 255, recalibration timeout = infinite (disabled) regardless of SC.

An MOD induced recalibration will make the OUT pin inactive except if the output is set to toggle mode (Section 2.7.2), in

which case the OUT state will be unaffected but the sensor will have recalibrated.

### 2.7 OUTPUT FEATURES

Available output processing options accommodate most requirements; these can be set via the clone process.

If TOG and TOGL modes are disabled, OUT responds to detections with a steady-state active logic level which lasts for the duration of a detection, until a MOD timeout occurs (Section 2.6).

The OUT pin is push-pull CMOS.

### 2.7.1 POLARITY (OUTP)

Options: active-low or -high; Default: active-low

The polarity of OUT can be set via option OUTP using the cloning process. Either active-low or active-high can be selected. This not the same as 'direction of signal detection' (Section 2.8.1).

In 'active high' mode the normal, inactive polarity of OUT is low; in 'active low' mode the normal, inactive polarity of OUT is high.

OUTP also selects the initial state of OUT when the sensor is used in Toggle or Toggle Latch modes (Sections 2.7.2, 2.7.3); for example, if OUTP is set active-low, the initial state of OUT after power-up will be high.

## 2.7.2 Toggle Mode (TOG)

Options: enabled or disabled; Default: disabled

Toggle mode gives the OUT pin a touch-on / touch-off flip-flop action, so that its state changes with each new detection. It is most useful for controlling power loads, for example kitchen appliances, power tools, light switches, etc.

MOD time-outs (Section 2.6) and the /CAL\_CLR pin will recalibrate the sensor but leave the OUT state unchanged.

The OUTP option (Section 2.7.1) sets the initial state of the sensor after power-up.

# 2.7.3 Toggle Latch Mode (TOGL) Options: enabled or disabled; Default: disabled

In this mode, OUT becomes active when a valid detection occurs but will only go inactive again if an external clear signal is applied to the part; further detections after the first one will not change the state of OUT.

The external clear signal is applied to the /CAL\_CLR pin which functions only as latch clear input if TOGL is enabled. The only way to recalibrate the sensor externally in TOGL mode is to cycle power off and back on.

A logic low pulse on /CAL\_CLR will clear the latch and make OUT inactive. As the /CAL\_CLR pin is sampled once per burst, the clear pulse has to be at least as long as Tbs (the burst duration) to ensure the latch clears.

If any underlying threshold detection remains active for longer than the Max On-Duration (MOD) period the device will recalibrate automatically, but the OUT pin will not change state.



A clear pulse applied to /CAL\_CLR will clear the latch even if the part is in the process of recalibrating due to a MOD timeout.

The clear state of OUT can be set via the OUTP option (Section 2.7.1).

Toggle Latch Mode cannot be used with BG2 or OBJ modes, as /CAL\_CLR must be used as a calibrate input in these two modes (Sections 1.6, 2.8.4, 2.8.5).

# 2.7.4 HEARTBEAT™ OUTPUT (HB) Setup: Enable/Disable; Default: Enabled

The OUT pin has HeartBeat™ 'health' indicator pulses superimposed on it. This operates by floating the 'OUT' pin for approximately 15µs before each burst.

This pulse can be used to determine if the sensor is operating properly. The frequency of the pulses can be used to determine if the IC is operating within desired limits. The Heartbeat signal can be tested by connecting a 10K resistor to OUT that is toggled by a microcontroller depending on the logic level of OUT.

Heartbeat pulses can be removed simply by placing a 100pF capacitor on the OUT pin; if OUT is loaded into a high-impedance CMOS input, this is usually enough.

It is possible to disable HeartBeat provided SC is set to zero, by setting the HB control bit to '1'.

### 2.7.5 OUTPUT DRIVE CAPABILITY

The OUT pin is a push-pull CMOS type.

OUT can source or sink up to 2mA of non-inductive current. If an inductive load is used, such as a small relay, the load should be diode-clamped to prevent damage. The current must be limited to 2mA max continuous to prevent detection side effects from occurring, which happens when the load current creates voltage drops on the die and bonding wires; these small shifts can materially influence the signal level to cause detection instability.

### 2.8 DETECTION MODES

SD - Sense Direction: Pos or Neg; Default: Positive DM - Detect Mode: BG or OBJ; Default: BG BG - BG Mode: BG1 or BG2; Default: BG1

It is possible to change the basic way the device detects and operates via the cloning process as described below. In particular, it is possible to determine whether the device responds to increases in Cx ('normal' detection) or decreases in Cx ('absence' detection). It is also possible to change how the device calibrates itself, in one of three possible modes.

### 2.8.1 SIGNAL DEFINITIONS

Increasing Cx load on the electrode will result in a shorter burst length. Since internal computations are based on burst length, a shorter burst length means a smaller internal signal number; conversely, a longer burst length means less Cx but higher internal signal numbers. In summary:

Cx rises → shorter Burst Length → less internal signal
Cx drops → longer Burst Length → more internal signal

These relationships, are important to understand to avoid confusion. They mirror signal values shown in QT3View and the burst length as viewed on an oscilloscope.

### 2.8.2 SENSE DIRECTION (SD)

OPTIONS: Pos or Neg: DEFAULT: POSITIVE

The programmable SD option controls whether the device responds to increases in Cx ('normal' detection) or decreases in Cx ('absence' detection). The default mode is positive.

### 2.8.2.1 Positive Sense Direction (default)

This is the normal mode of operation for touch sensing. Calibration is normally done when an object is not present; OUT becomes active if an object approaches.

In this configuration, if Cx increases enough the internal signal will pass the threshold level, and OUT will become active. Cx must fall again so the internal signal traverses the hysteresis level for OUT to become inactive.

The threshold and hysteresis levels are set relative to the reference level determined during calibration.

### 2.8.2.2 Negative Sense Direction

In this mode, if the part is made to calibrate when an object is present, OUT will become active if the object departs (Cx decreases).

In this configuration, if Cx decreases enough the internal signal will pass the threshold level, and OUT will become active. Cx must rise again so the internal signal traverses the hysteresis level for OUT to become inactive.

The threshold and hysteresis levels are set relative to the reference level determined during calibration.

# 2.8.3 DETECT MODE (DM) SELECTION OPTIONS: BG OR OBJ; DEFAULT: BG

The IC can be set to calibrate and detect in one of two different modes to suit the application. The selection is made using the cloning process.

The device default is BG. There are two BG modes, BG1 and BG2, which must be further selected as described below. The BG mode default is BG1.

OBJ mode is described in Section 2.8.5.

# 2.8.4 BG (BACKGROUND) DETECTION MODES OPTIONS: BG1 or BG2; DEFAULT: BG1

The BG modes are useful when it is easier to calibrate on the baseline signal level than the signal from the object to be detected. The detection is always made relative to this reference level, and the sensitivity is governed by the adjustable threshold level (as well as capacitor Cs, and load Cx). The BG modes are generally easier to use than OBJ.

There are two BG modes, BG1 and BG2. In these modes, threshold and hysteresis values are calculated relative to the reference level, which in turn is determined during calibration. The two modes differ in that BG1 mode the calibration is volatile whereas in BG2 mode the calibration reference is stored in eeprom and reused until the next calibration.

Hysteresis can be altered as per Section 2.4.



**Sense direction (SD) behavior:** In both BG modes OUT can be made active on either positive or negative Cx changes (Section 2.8.2). SD selection affects which side of the reference the threshold and hysteresis points are placed.

In addition, the OUT pin can be made either active low or active high (Section 2.7.1).

### 2.8.4.1 BG1 Mode (volatile reference)

In BG1 mode, the reference is set via recalibration initiated using the /CAL\_CLR pin or on power-up. The resulting reference level is *not* stored into EEPROM. Max On-Duration and drift compensation are able to function normally.

BG1 mode is useful when the signal can change slightly over time and temperature, and it is useful to track these changes without a loss of sensitivity.

### 2.8.4.2 BG2 Mode (stored reference)

In BG2 mode, the reference level is fixed and stored in internal EEPROM. Drift compensation (Section 2.2) can be used, but changes to the reference due to drift compensation are not updated to EEPROM. Max On-Duration can also be enabled (Section 2.6); if a MOD timeout occurs, the new reference will be stored in EEPROM.

The reference is normally set during recalibration when the /CAL\_CLR pin pulses low (Section 1.6); the resulting reference value is then stored in EEPROM. At power-up the part automatically restores this reference level and runs without another recalibration.

The reference value can also be entered numerically via the cloning process (Table 4-1, page 14) to precisely replicate the calibration point across many devices.

BG2 mode is useful when it is desired to lock in the reference to prevent changes on startup, for example to replace mechanical switches in process controls.

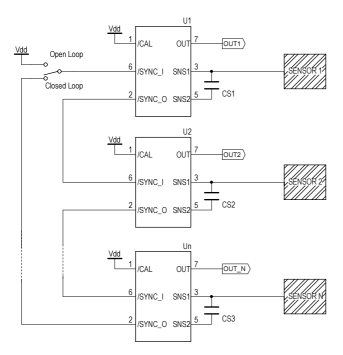


Figure 2-3 Daisy chain wiring

### 2.8.5 OBJ (OBJECT) DETECTION MODE

This mode is useful to do a 'learn by example' calibration. Typically, a test object is placed at the electrode in such a way as to create a 50% signal level change relative to a normal, full presentation of the object. The QT310 is then calibrated in OBJ mode. Calibration in OBJ mode should never be done with a full presentation of signal, as this will create a marginal, unreliable detection.

This mode is suited to material detection, fluid level sensing, and similar applications.

In OBJ mode, on calibration the current signal value is recorded as a fixed threshold point and stored to EEPROM.

The hysteresis level is made relative to the fixed threshold, and can be altered as with the BG modes. If hysteresis is too large, the sensor can 'stick' on; hysteresis should normally be set to a small value, just enough to prevent output chatter.

Hysteresis can also be made intentionally large, for example for 'bang-bang' fluid level sensing, where an 'upper' level is calibrated using OBJ, and a 'lower' cut-out level is defined by the hysteresis value. The sensor must have SD = positive for this mode (Section 2.8.2).

OBJ mode does not make use of a reference level and does not allow drift compensation or Max On-Duration to operate. The threshold point is fixed for all time until another /CAL CLR signal is received.

The OBJ threshold value can also be entered numerically via the cloning process (Table 4-1, page 14) to precisely replicate the threshold point across many devices.

**Positive, negative detection mode behavior:** In OBJ mode OUT can be made active on either positive or negative signal changes (Section 2.8.2). The signal direction selection affects which side of the threshold the hysteresis level is placed after calibration.

The OUT pin can be made either active low or active high (Section 2.7.1).

### 2.9 SYNCHRONISATION

The synchronization feature allows a QT310 to generate its burst on demand from an external trigger rather than of its own accord. This feature is made possible by the fact that the QT310 operates in burst mode, rather than continuously. Sync is a powerful feature that permits two important operating modes: Daisy-chaining, and noise synchronization.

The SYNC\_I pin is used to trigger the QT310 to generate a burst. The sleep timer will always wake the part if a sync pulse has not been received before the sleep time expires. The sleep timer is always restarted when a sync pulse is received.

The pulse applied to SYNC\_I must be normally high, negative-going, of >15µs pulse duration. SYNC\_O emits a 80µs pulse at the end of each burst.

During calibration (Section 1.6) and fast integration (Section 2.5), where bursts are generated quickly a number of times in sequence without regard to the sleep timer, a single SYNC\_O pulse is generated only after the last burst in the series of fast spaced bursts in order to prevent downstream slave parts from being triggered too rapidly.



### 2.9.1 Daisy-Chaining QT310's

One use for synchronization is where two or more QT310's in close proximity to each other are synchronously daisy-chained to avoid crosstalk (Figure 2-3).

One QT310 should be designated as the 'Master'; this part must have the shortest sleep time, while the downstream parts which depend on the master and any intermediary devices must have longer sleep time settings than the master.

The parts can be chained in a loop (switch set to 'closed loop'); in this configuration the master will generates a new

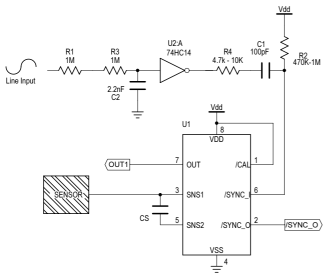


Figure 2-4 Line sync circuit

burst after the last slave has finished, making the scan sequence of all devices the most time-efficient possible. If the master doesn't received a pulse before the sleep time has elapsed it will generate a new burst. This mode is most useful if there are a relatively small number of devices in the chain and there is a need for fast response.

In open-loop, the rep rate of acquisition is set purely by the burst rate of the master. It is possible in this mode to have very long chains of parts with relatively good response time. The disadvantage of this mode is that it is possible for the bursts of downstream slaves to overlap with upstream devices, potentially causing interference if their electrodes are in physical proximity to each other.

It is also possible to devise a tree structure of devices, where some devices in the chain trigger two or more slaves. This speeds up the acquisition process considerably, but some thought must be given to timing considerations so that adjacent electrodes do not have bursts which overlap each other in time.

After the burst has completed the QT310 checks the level on SYNC\_I. If SYNC\_I is high, the part goes back to sleep; if SYNC\_I is still low the device waits until the SYNC\_I is high again before going back to sleep. If this is the case, power drain will be higher so it is important to limit the pulse width to an amount less than the burst length (but greater than >15µs).

### 2.9.2 Noise Synchronization

Using the sync feature, a QT310 can be synchronized to a repetitive external source of interference such as the power line frequency (Figure 2-4) in order to dramatically reduce signal noise. If line frequency is present near the sensors, this feature should be used.

With this circuit the sensor can tolerate hundreds of volts per meter of electric field. It is particularly useful for line-powered touch controls.

Noise sync and daisy-chaining can be combined by having the first device in the chain sync to the external noise source.

# **3 Circuit Guidelines**

### 3.1 SAMPLE CAPACITORS

Cs capacitors can be virtually any plastic film or low to medium-K ceramic capacitor. The normal usable Cs range is from 1nF ~ 200nF depending on the sensitivity required; larger values of Cs require higher stability to ensure reliable sensing. Acceptable capacitor types include NP0 or C0G ceramic, PPS film, Y5E and X7R ceramic in that order.

### 3.2 POWER SUPPLY

### 3.2.1 STABILITY

The QT310 derives its internal references from the power supply. Sensitivity shifts and timing changes will occur with changes in Vdd, as often happens when additional power supply loads are switched on or off via the Out pin.

These supply shifts can induce detection 'cycling', whereby an object is detected, the load is turned on, the supply sags, the detection is no longer sensed, the load is turned off, the supply rises and the object is reacquired, *ad infinitum*.

Detection 'stiction', the opposite effect, can occur if a load is shed when the output is active and the signal swings are small: the Out pin can remain stuck even if the detected object is no longer near the electrode.

### 3.2.2 SUPPLY REQUIREMENTS

Vdd can range from 1.8 to 5.0 volts. If Setups programming is required during operation, the minimum Vdd is 2.2V. Current drain will vary depending on Vdd, the chosen sleep cycles, and the burst lengths. Increasing Cx values will *decrease* power drain since increasing Cx loads decrease burst length (Figures 5-1 and 5-2).

If the power supply is shared with another electronic system, care should be taken to assure that the supply is free of spikes, sags, and surges. In BG1 mode the QT310 will track slow changes in Vdd if drift compensation is enabled, but it can be adversely affected by rapid voltage steps and spikes at the millivolt level.

If desired, the supply can be regulated using a conventional low current regulator, for example CMOS LDO regulators with low quiescent currents, or standard 78Lxx-series 3-terminal regulators.

For proper operation a 100nF (0.1uF) ceramic bypass capacitor must be used between Vdd and Vss; the bypass cap should be placed very close to the Vdd and Vss pins.



### 3.3 PCB LAYOUT

# 3.3.1 GROUND PLANES

The use of ground planes around the device is encouraged for noise reasons, but ground should not be coupled too close to the sense pins in order to reduce Cx load. Likewise, the traces leading from the sense pins to the electrode should not be placed directly over a ground plane; rather, the ground plane should be relieved by at least 3 times the width of the sense traces directly under it, with periodic thin bridges over the gap to provide ground continuity.

### 3.3.2 CLONE PORT CONNECTOR

If a cloning connector is used, place this close to the QT310. Placing the cloning connector far from the QT310 will increase the load capacitance Cx of the sensor line SNS1 and decrease sensitivity. Long distances on these lines can also make the cloning process more susceptible to communication errors from ringing and interference.

If the SYNC\_I input is used, a 1K ohm resistor should be used to avoid conflicts with the cloning process (Figure 2-4, page 11).

Cloning can be designed for production by using pads (SMT or through-hole) on the solder side which are connected to a fixture via spring loaded ATE-style 'pogo-pins'. This eliminates the need for an actual connector to save cost.

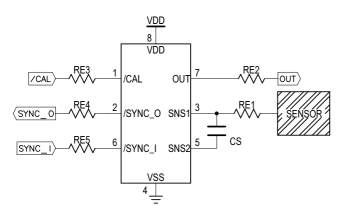


Figure 3-1 ESD/EMC protection resistors

### 3.4 ESD ISSUES

In cases where the electrode is placed behind a dielectric panel, the device will usually be well protected from static discharge. However, even with a plastic or glass panel, transients can still flow into the electrode via induction, or in extreme cases, via dielectric breakdown. Porous materials may allow a spark to tunnel right through the material; partially conducting materials like 'pink poly' static dissipative plastics will conduct the ESD right to the electrode. Panel seams can permit discharges through edges or cracks.

Testing is required to reveal any problems. The QT310 has internal diode protection which can absorb and protect the device from most induced discharges, up to 20mA; the usefulness of the internal clamping will depend on the dielectric properties, panel thickness, and rise time of the ESD transients.

ESD protection can be enhanced with an added resistor RE1 (Figure 3-1). As the transfer time is only 1us, the circuit can tolerate values of RE1 which result in an RC time-constant of about 200ns. The 'C' of the RC is the Cx load on the distant side from the QT310. Thus, for a Cx load of 20pF, the maximum RE1 should be 10K ohms. Larger amounts of RE1 will result in an increasingly noticeable loss of sensitivity.

### 3.5 EMC ISSUES

Electromagnetic and electrostatic susceptibility are often a problem with capacitive sensors. QT310 behavior under these conditions can be improved by adding RE1 (Figure 3-1), exactly as for ESD protection. The resistor should be placed next to the chip.

This works because the inbound RC network formed by RE1 and Cs has a very low cut-off frequency which can be computed by the formula:

$$Fc = \frac{1}{2\pi R Cs}$$

If R = 10K and Cs = 10nF, then Fc = 1.6kHz.

This leads to very strong suppression of external field effects. Nevertheless, it is always wise to reduce lead lengths by placing the QT310 as close to the electrode as possible.

Likewise, RF emissions are sharply curtailed by the use of RE1, which bandwidth limits RF emissions based on the value of RE1 and Cx, the electrode capacitance.

Line conducted EMI can be reduced by making sure the power supply is properly bypassed to chassis ground. The OUT line can also be paths for conducted EMI, and these can be bypassed to circuit ground with an RC filter network. The additional resistors RE2 through RE5 can also help with conducted EMI.

# 4 Parameter Cloning

The cloning process allows user-defined settings to be loaded into internal eeprom, or read back out, for development and production purposes.

The QTM300CA cloning board in conjunction with QT3View software simplifies the cloning process greatly. The E3B eval board has been designed with a connector to facilitate direct connection with the QTM300CA. The QTM300CA in turn

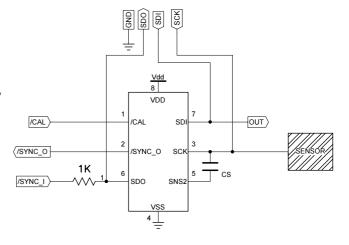


Figure 4-1 Clone interface wiring



connects to any PC with a serial port which can run QT3View software (included with the QTM300CA and available free on Quantum's web site).

The connections required for cloning are shown in Figure 4-1. Further information on the cloning process can be found in the QTM300CA instruction guide. Section 3.3.2 above discusses wiring issues associated with cloning.

The parameters which can be altered are shown in Table 4-1, page 14.

It is possible for a host controller to read and change the internal settings via the interface connections shown, but doing so will disturb the sensing process even when data transfers are not occurring. The additional capacitive loading of the interface pins will contribute to Cx; also, noise on the interface lines can cause erratic operation.

The internal eeprom has a life expectancy of 100,000 erase/write cycles.

A serial interface specification for the device can be obtained by contacting Quantum.



**TABLE 4-1: SETUPS SUMMARY CHART** 

Description	Symbol	Vali	d Values	Default		Calculation / Notes	Unit	
Threshold	THR	1 - 255	-	6	Higher = less sensitive		Counts	
Hysteresis	HYS	0 - 255	-	2	Higher = m	ore hysteresis	Counts	
Det Integrator	DIAT	1 - 256	-	10	Higher = slo	ower, more robust	Burst Cycles	
End Det Integrator	DIBT	1 - 256	-	10		-	Burst Cycles	
Det Interneten Coesed	DISA	0	Slow	1				
Det Integrator Speed	DISA	1	Fast	] '		-	-	
End Det Integ. Speed	DISB	0	Slow	1				
End Det integ. Speed	DIGB	1	Fast	'		-	-	
Negative Drift Comp	NDC	0 - 254	On	2 (~0.13s/bit @	SC = 0	Tndc = $(NDC + 1) \times 16 \times Tbs$	Seconds	
Negative Dilit Comp	NDC	255	Off	3V)	SC > 0	$Tndc = (NDC + 1) \times Tbs$	Seconds	
Positive Drift Comp	PDC	0 - 254	On	100 (~4.36s/bit	SC = 0	Tpdc = $(PDC + 1) \times 16 \times Tbs$	Seconds	
Positive Dilit Comp	FDC	255	Off	@ 3V)	SC > 0	Tpdc = $(PDC + 1) \times Tbs$	Seconds	
Max-On Duration	MOD	0 - 254	Finite	14	SC = 0	$Tmod = (MOD + 1) \times 256 \times Tbs$	Seconds	
Wax-On Daration	WOD	255	Infinite	14	SC > 0	$Tmod = (MOD + 1) \times 16 \times Tbs$	Occords	
Detection Mode	DM	0	BG	0	-			
Detection wode	DIVI	1	OBJ	0				
BG Mode	BG	0	BG1	0		eference is volatile	_	
DO Mode	ВО	1	BG2	0	BG2: Refer	ence is stored in EEPROM	_	
Sense Direction	SD	0	Negative	1	Negative: detects a drop of Cx		_	
Oction Direction	OB	1	Positive		Positive: de	etects a rise of Cx		
Sleep Cycles	SC	0	No Sleep	1 (~47ms Tbs	Burst ren in	terval = Tbs = SC x Ti	_	
Olecp Gyoles		1 - 255	Sleep	@3V)	Barotropin	nervan 150 CC X II		
Output Polarity	OUTP	0	Active Low	0		<u>-</u>	_	
- Output I olunity	0011	1	Active High					
Toggle	TOG	0	Off	0	_		_	
. 099.0		1	On					
Toggle Latch	TOGL	0	Off	0		<u>-</u>	_	
. 099.0 =0.0.1		1	On	Ĭ				
HeartBeat	НВ	0	Enabled	0	Can only be	e disabled when SC = 0	_	
		1	Disabled					
Reference / Thresh	REF	0 - 65536	-	65,536	Reference	(BG modes), Threshold (OBJ mode)	counts	



# **5 Electrical specifications**

# **5.1 ABSOLUTE MAXIMUM SPECIFICATIONS**

Operating temp. Storage temp. VDD. Max continuous pin current, any control or drive pin. Short circuit duration to ground, any pin. Short circuit duration to VDD, any pin. Voltage forced onto any pin.	-65°C to +150°C -0.5 to +6V ±40mA infinite infinite
5.2 RECOMMENDED OPERATING CONDITIONS  VDD	+1.8 to 5V

Short-term supply ripple+noise......±5mV
Long-term supply stability.....±100mV

# Cs value. 1nF to 200nF Cx value. 0 to 100pF

**5.3 AC SPECIFICATIONS** 

Vdd = 3.0, Ta = recommended operating range, Cs=100nF unless noted

Parameter	Description	Min	Тур	Max	Units	Notes
Trc	Recalibration time		150		ms	Cs, Cx dependent
TPC	Charge duration		3		μs	
Трт	Transfer duration		1		μs	
T <sub>BL</sub>	Burst length	0.5		25	ms	Cs = 4.7nF to 200nF; Cx = 0
Тнв	Heartbeat pulse width		15		μs	
TSIP	Input sync pulse	15			μs	
Tsop	Output sync pulse			80	μs	

# 5.4 SIGNAL PROCESSING

Description	Min	Тур	Max	Units	Notes
Threshold differential	1		255	counts	
Hysteresis	0		254	counts	
Consensus filter length	1		256	samples	
Positive drift compensation rate		-		ms/level	
Negative drift compensation rate		-		ms/level	
Post-detection recalibration timer duration	<1		infinite	secs	

# 5.5 DC specifications

Vdd = 3.0V, Cs = 10nF, Cx = 5pF, Ta = recommended range, unless otherwise noted

Parameter	Description	Min	Тур	Max	Units	Notes
VDD	Supply voltage	1.8		5	V	
ldd	Supply current	60	600	1,500	μA	
VDDS	Supply turn-on slope	100			V/s	Required for proper start-up
VIL	Input low voltage			0.3 Vdd	V	Vdd = 2.5 to 5.0V
VIH	Input high voltage	0.6 Vdd			V	Vdd = 2.5 to 5.0V
Vol	Low output voltage			0.4	V	OUT, 2mA sink
<b>V</b> OH	High output voltage	Vdd-0.6			V	OUT, 1.5mA source
Cx	Load capacitance range	0		100	pF	
<b>A</b> R	Acquisition resolution			16	bits	
S	Sensitivity range	1,000		7	fF	Ref Figs. 5-1, 5-2



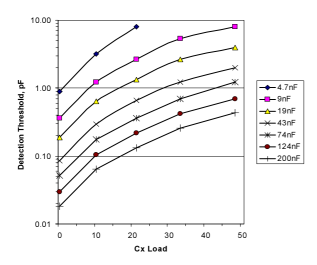


Figure 5-1 Typical sensitivity vs Cx; Threshold = 16, Vdd = 3.0 Volts

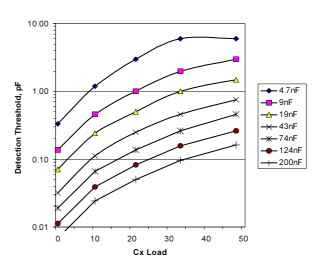


Figure 5-2 Typical sensitivity vs Cx; Threshold = 6, Vdd = 3.0 Volts

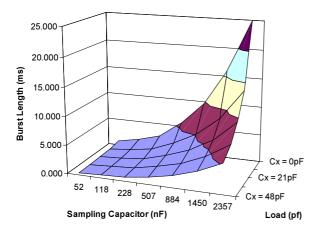


Figure 5-3 Typical Burst length vs Cx, Cs; Vdd = 3.0 Volts

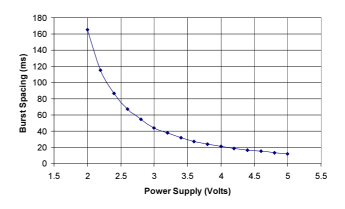


Figure 5-4 Typical Burst spacing vs Vdd; SC = 1 and Tbd < 10ms



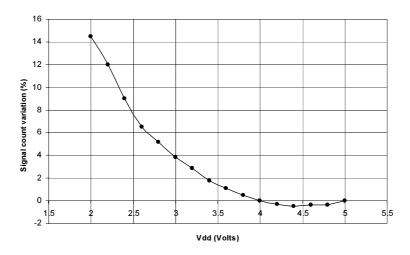


Figure 5-5 Typical internal signal count change vs Vdd

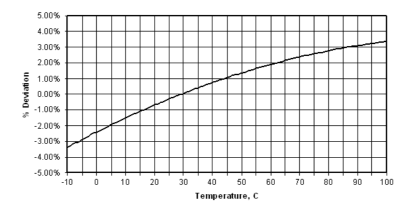


Figure 5-6: Typical Signal Deviation vs. Temperature Vdd = 5.0 Volts, Cx = 10pF, Cs = 5nF - 200nF PPS Film



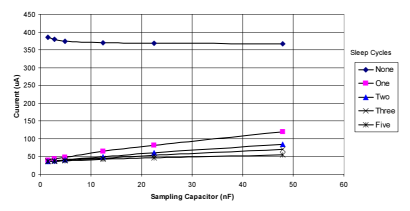


Figure 5-7 Power Consumption vs Cs at Selected values of Sleep Cycles; Cx = 10pF, Vdd = 2.0 Volts

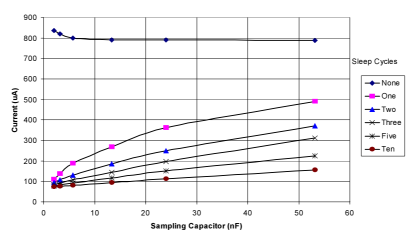


Figure 5-8 Power Consumption vs Cs at Selected values of Sleep Cycles;
Cx = 10pF, Vdd = 3.3 Volts

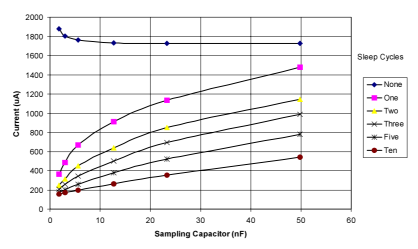
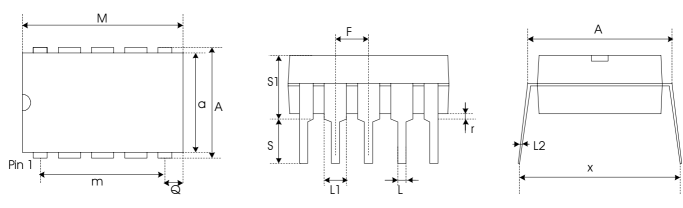


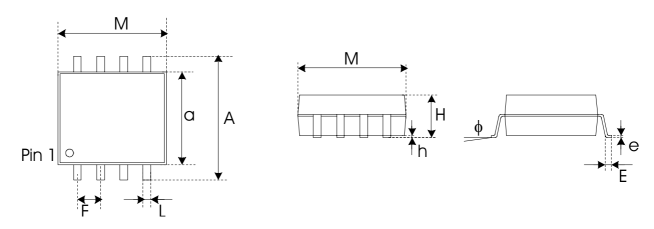
Figure 5-9 Power Consumption vs Cs at Selected values of Sleep Cycles;
Cx = 10pF, Vdd = 5.0 Volts

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	Package type: 8-pin Dual-In-Line							
CVMDOL		Millimeters		Inches				
SYMBOL	Min	Max	Notes	Min	Max	Notes		
а	6.1	7.11		0.24	0.28			
Α	7.62	8.26		0.3	0.325			
M	9.02	10.16		0.355	0.4			
m	7.62	-	Typical	0.3	-	Typical		
Q	0.69	0.94		0.027	0.037			
L	0.356	0.559		0.014	0.022			
L1	1.14	1.78		0.045	0.07			
L2	0.203	0.305		0.008	0.012			
F	2.54	-	BSC	0.1	-	BSC		
r	0.38	-		0.015	-			
S	2.92	3.81		0.115	0.15			
S1	-	5.33		-	0.21			
Х		10.9			0.43			



Package type: 8-pin Wide SOIC						
SYMBOL	Millimeters			Inches		
	Min	Max	Notes	Min	Max	Notes
a	5.21	5.41		0.205	0.213	
Α	7.62	8.38		0.3	0.33	
M	5.16	5.38		0.203	0.212	
F	1.27		BSC	0.05		BSC
L	0.305	0.508		0.012	0.02	
h	0.102	0.33		0.004	0.013	
Н	1.78	2.03		0.07	0.08	
е	0.178	0.254		0.007	0.01	
E	0.508	0.889		0.02	0.035	
ф	0°	8°		0°	8°	





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