IQ Switch ${ }^{\circledR}$
ProxSense ${ }^{\circledR}$ Series

## IQS550/572/525-B000 DATASHEET

Projected capacitive trackpad/touchscreen controller with proximity, touch, snap, trackpad outputs and gestures.

The IQS5xx-B000 is a projected capacitive touch and proximity trackpad/touchscreen controller implementation on the IQS550, IQS572 and IQS525 platforms. The IQS5xxB000 features best in class sensitivity, signal-to-noise ratio and automatic tuning of electrodes. Low power proximity detection allows extreme low power operation.

## Main Features

> Proximity, touch and snap* on each channel
> Multi-touch support up to 5 fingers
> Single and multi-finger gestures
$>3584 \times 2304$ max resolution (IQS550)
> Scale, orientation and electrode layout selection
> $\mathrm{I}^{2} \mathrm{C}$ communication interface
> ATI: automatic tuning for optimum sensitivity
> Supply Voltage 1.65 V to 3.6 V
$>$ Proximity low power operation (<10uA)
> 3 Active and 2 low power modes
> Event and streaming modes

> Internal voltage regulator and reference capacitor
> On-chip noise detection and suppression

| IQS550 | IQS572 | IQS525 |  |
| :---: | :---: | :---: | :---: |
| Maximum channels | 150 | 72 | 25 |
| Typical report rate | 100 Hz | 135 Hz | 190 Hz |
| (with single touch / all channels active) | $3584 \times 2304$ <br> $(15 \times 10)$ | $2048 \times 1792$ <br> $(9 \times 8)$ | $1280 \times 768$ <br> $(6 \times 4)$ |
| Maximum resolution |  |  |  |
| (for shown Tx Rx configurations) |  |  |  |

## Applications

> Compact Capacitive Keyboards
> Remote Control Trackpads
> Appliances
> Navigation devices
> Kiosks and POS terminals
> E-reader

| $T_{A}$ | QFN(7x7)-48 | QFN(4x4)-28 | QFN(4×4)-28 |
| :---: | :---: | :---: | :---: |
| $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ | IQS550 | IQS572 | IQS525 |

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## List of Abbreviations

| ALP | Alternate Low Power |
| :--- | :--- |
| ATI | Automatic Tuning Implementation |
| EMI | Electromagnetic Interference |
| ESD | Electrostatic Discharge |
| GND | Ground |
| GUI | Graphical User Interface |
| IC | Integrated Circuit |
| ICI | Internal Capacitor Implementation |
| IIR | Infinite Impulse Response |
| LP | Low Power |
| LTA | Long Term Average |
| MAV | Moving Average |
| ND | Noise Detect |
| THR | Threshold |
| TP | Trackpad |
| WDT | Watchdog Timer |

## 1 Overview

The IQS550 / IQS572 / IQS525 are capacitive sensing controllers designed for multi-touch applications using projected capacitance touch panels. The device offers high sensitivity proximity wake-up and contact detection (touch) through a selectable number of sensor lines (Rxs and Txs).

The device has an internal voltage regulator and Internal Capacitor Implementation (ICI) to reduce external components. Advanced on-chip signal processing capabilities provide stable high performance with high sensitivity.

A trackpad consists of an array of sensors that are scanned at regular intervals. The controller uses the principle of projected capacitance charge transfer on the trackpad. When a conductive object such as a human finger approaches the sense plate it will decrease the detected capacitance. Thresholds are applied to the sensor data to identify areas that exhibit proximity and touch deviation. The contours of the touch areas are then translated to Cartesian position coordinates that are continuously monitored to identify gestures. A user has access to all of the data layers - the raw sensor data, the sensor proximity/touch status data, the XY coordinates as well as the gesture outputs.

Multiple filters are implemented to detect and suppress noise, track slow varying environmental conditions and avoid effects of possible drift. The Auto Tuning (ATI) allows for the adaptation to a wide range of touch screens without using external components.

An innovative addition, known as a snap*, is also available on each channel. This adds another channel output, additional to the proximity and touch.

The trackpad application firmware on the IQS5xx is very flexible in design, and can incorporate standard touch sensors, trackpad / touchscreen areas (giving XY output data) and conventional snap-dome type buttons, all providing numerous outputs such as proximity, touch, snap, touch strength, area and actual finger position all in one solution.

The IQS550, IQS572 and IQS525 devices ship with the bootloader only, since the designer must program custom IQS5xx-B000 firmware during production testing. The custom firmware is the IQS5xx-B000 trackpad firmware together with customer specific hardware settings exported by the GUI program.


This datasheet applies to the following IQS550 version:
Product Number 40 / Project Number 15 / Version Number 2


This datasheet applies to the following IQS572 version:
Product Number 58 / Project Number 15 / Version Number 2


This datasheet applies to the following IQS525 version:
Product Number 52 / Project Number 15 / Version Number 2


## 2 Packaging and Pin-out

### 2.1 IQS550 - QFN48

The IQS550 is available in a QFN(7x7)-48 package.


Figure 2.1 QFN Top View

IQ Switch ${ }^{\circledR}$
ProxSense ${ }^{\circledR}$ Series

Table 2.1 QFN48 Pin-out

| Pin | Name | Description | Pin | Name | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Tx14 | Transmitter electrode | 25 | Rx6A | Receiver electrode |
| 2 | PGM | Programming Pin | 26 | Rx6B | Note1 |
| 3 | SW_IN | Wake-up from suspend and switch input | 27 | Rx7A | Receiver electrode |
| 4 | n/c | ~ | 28 | Rx7B | Note1 |
| 5 | SDA | I2C Data | 29 | Rx8A | Receiver electrode |
| 6 | SCL | I2C Clock | 30 | Rx8B | Note1 |
| 7 | VDDHI | Supply Voltage | 31 | Rx9A | Receiver electrode |
| 8 | VSS | Ground Reference | 32 | Rx9B | Note1 |
| 9 | VREG | Internal Regulator Voltage | 33 | Tx0 | Transmitter electrode |
| 10 | NRST | Reset (active LOW) | 34 | Tx1 | Transmitter electrode |
| 11 | RDY | I2C RDY | 35 | Tx2 | Transmitter electrode |
| 12 | $n / \mathrm{c}$ | $\sim$ | 36 | Tx3 | Transmitter electrode |
| 13 | Rx0A | Receiver electrode | 37 | VSSIO | I/O Ground Reference |
| 14 | Rx0B | Note1 | 38 | VDDIO | I/O Supply Voltage |
| 15 | Rx1A | Receiver electrode | 39 | Tx4 | Transmitter electrode |
| 16 | R×1B | Note1 | 40 | Tx5 | Transmitter electrode |
| 17 | Rx2A | Receiver electrode | 41 | Tx6 | Transmitter electrode |
| 18 | R×2B | Note1 | 42 | Tx7 | Transmitter electrode |
| 19 | Rx3A | Receiver electrode | 43 | Tx8 | Transmitter electrode |
| 20 | R×3B | Note1 | 44 | Tx9 | Transmitter electrode |
| 21 | Rx4A | Receiver electrode | 45 | Tx10 | Transmitter electrode |
| 22 | Rx4B | Note1 | 46 | Tx11 | Transmitter electrode |
| 23 | R×5A | Receiver electrode | 47 | Tx12 | Transmitter electrode |
| 24 | R×5B | Note1 | 48 | Tx13 | Transmitter electrode |

Note1: Any of these can be configured through $I^{2} \mathrm{C}$ as the ProxSense ${ }^{\circledR}$ electrode.

### 2.2 IQS572-QFN28

The IQS572 is available in a QFN(4x4)-28 package. The production version is shown below.


Figure 2.2
IQS572 QFN Top View

IQ
Q Switch ${ }^{\circledR}$
ProxSense ${ }^{\circledR}$ Series

Table 2.2 IQS572 QFN28 Pin-out

| Pin | Name | Description | Pin | Name | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | n/c | $\sim$ | 15 | Rx5 | Receiver electrode |
| 2 | SDA | $1^{2} \mathrm{C}$ Data | 16 | Rx6 | Receiver electrode |
| 3 | SCL | $1^{2} \mathrm{C}$ Clock | 17 | Rx7 | Receiver electrode |
| 4 | VDDHI | Supply Voltage | 18 | Tx0 | Transmitter electrode |
| 5 | VSS | Ground Reference | 19 | Tx1 | Transmitter electrode |
| 6 | VREG | Internal Regulator Voltage | 20 | Tx2 | Transmitter electrode |
| 7 | NRST | Reset (active LOW) | 21 | Tx3 | Transmitter electrode |
| 8 | RDY | $I^{2} \mathrm{C}$ RDY | 22 | Tx4 | Transmitter electrode |
| 9 | n/c | $\sim$ | 23 | Tx5 | Transmitter electrode |
| 10 | Rx0 | Receiver electrode | 24 | Tx6 | Transmitter electrode |
| 11 | Rx1 | Receiver electrode | 25 | Tx7 | Transmitter electrode |
| 12 | Rx2 | Receiver electrode | 26 | Tx8 | Transmitter electrode |
| 13 | Rx3 | Receiver electrode | 27 | PGM | Programming Pin |
| 14 | Rx4 | Receiver electrode | 28 | SW_IN | Wake-up from suspend and switch input |

### 2.3 IQS525-QFN28

The IQS525 is available in a QFN(4x4)-28 package. The production version is shown below.


Figure 2.3
IQS525 QFN Top View

IQ Switch ${ }^{\circledR}$ ProxSense ${ }^{\circledR}$ Series

Table 2.3 QFN28 Pin-out

| Pin | Name | Description | Pin | Name | Description |
| :---: | :--- | :--- | :--- | :--- | :--- |
| 1 | $\mathrm{n} / \mathrm{C}$ | $\sim$ | 15 | Rx5 / TX4 | Receiver / Transmitter electrode |
| 2 | SDA | $I^{2}$ C Data | 16 | Rx6 / TX3 | Receiver / Transmitter electrode |
| 3 | SCL | $I^{2}$ C Clock | 17 | Rx7 / TX2 | Receiver / Transmitter electrode |
| 4 | VDDHI | Supply Voltage | 18 | Tx1 | Transmitter electrode |
| 5 | VSS | Ground Reference | 19 | Tx0 | Transmitter electrode |
| 6 | VREG | Internal Regulator Voltage | 20 | PD2 | General purpose I/O |
| 7 | NRST | Reset (active LOW) | 21 | PD3 | General purpose I/O |
| 8 | RDY | I $^{2} C$ RDY | 22 | PD4 | General purpose I/O |
| 9 | $\mathrm{n} / \mathrm{C}$ | $\sim$ | 23 | PD5 | General purpose I/O |
| 10 | Rx0 | Receiver electrode | 24 | PD6 | General purpose I/O |
| 11 | Rx1 | Receiver electrode | 25 | PD7 | General purpose I/O |
| 12 | Rx2 | Receiver electrode | 26 | PB0 | General purpose I/O |
| 13 | Rx3 | Receiver electrode | 27 | PGM | Programming Pin |
| 14 | Rx4 | Receiver electrode | 28 | SW_IN | Wake-up from suspend and <br> switch input |

## 3 ProxSense® Module

The IQS5xx contains a ProxSense ${ }^{\circledR}$ module that uses patented technology to measure and process the capacitive sensor data. The trackpad sensors are scanned one Tx transmitter at a time, until all have completed, with all enabled Rxs charging in each Tx time slot. The channel outputs (proximity, touch and snap) are the primary outputs from the sensors. These are processed further to provide secondary trackpad outputs that include finger position, finger size as well as on-chip gesture recognition.

The additional snap state is a unique sensor output that utilises capacitive technology to sense the depression of a metal dome snap button onto the customized sensor area. This gives an additional output above the traditional proximity and touch channel outputs.

For more information on capacitive sensing and charge transfers, please refer to the Azoteq Application Note AZD004.

For more information regarding design guidelines refer to the Application Note AZD068.

### 3.1 Channel Definition

A channel for a projected capacitive sensor consists of a Tx electrode that is in close proximity to an Rx electrode.

On a trackpad sensor (typically a diamond shape pattern), each intersection of an $R x$ and Tx row/column forms a capacitive sensing element which is referred to as a channel. Each channel has an associated count value, reference value, proximity, touch and snap (if enabled) status. The maximum number of Tx and Rx electrodes on the IQS550 device is $15 \times 10$, thus giving 150 channels in total.

### 3.2 Alternate Low-Power Channel (ALP)

If lower power consumption is required (ALP), LP1 and LP2 can be configured to utilise a single custom channel sensor, instead of sensing the trackpad channels. This channel has a lot of setup flexibility:
> Sensing method (CHARGE TYPE): projected capacitive or self capacitive.
> Sensors: which Rxs (RX GROUP / ALP Rx select) / Txs (ALP Tx select) are active during conversions.
Reverse sensing: If enabled, negative deviations can also trigger proximity detection (PROX REVERSE).
> Count value filtering: gives reliable proximity detection in noisy environments.
Single channel: since the alternate channel is processed as only a single channel, much less processing is done, allowing for lower overall power consumption.

Since all Rxs return a count measurement, it means that the ALP channel can be a combination of numerous measurements. To reduce processing time (and this decrease current consumption) the measurements are added together and processed as a single 'channel'.

### 3.3 Count Value

The capacitive sensing measurement returns a count value for each channel. Count values are inversely proportional to capacitance, and all outputs are derived from this them.

### 3.3.1 Trackpad Count Values

The individual trackpad channel count values (Count values) are unfiltered.

### 3.3.2 ALP Count Values

The combined count value (ALP count value) used for this channel is a summation of the individual count values (ALP individual count values) from each active Rx.
A count value filter is implemented on this channel to give stable proximity output for system wake-up from a low-power mode. It is recommended to leave this count filter enabled (ALP COUNT FILTER)
The amount of filtering can be modified (ALP count beta) if required. This beta is used as follows to determine the damping factor of the filter:

Count damping factor $=$ Beta $/ 256$
If the beta is small, the filtering is stronger, and if the beta is larger, the filtering is weaker.

### 3.3.3 Max Count

Each channel is limited to having a count value smaller than the configurable limit (Max count limit). If the ATI setting or hardware causes measured count values higher than this, the conversion will be stopped, and a value of ' 0 ' will be read for that relevant count value. Note that a ' 0 ' is also returned for a disabled channel.

### 3.3.4 Delta Value

The delta values (Delta values) are simply:
Delta = Count - Reference

### 3.4 Reference Value

User interaction is detected by comparing count values to reference values. The count value of a sensor represents the instantaneous capacitance of the sensor. The reference value of a sensor is the count value of the sensor that is slowly updated to track changes in the environment, and is not updated during user interaction.

The reference value is a two-cycle averaged of the count value, stored during a time of no user activity, and thus is a non-affected reference. The trackpad reference values are only updated from LP1 and LP2 mode when modes are managed automatically. Thus, if the system is controlled manually, the reference must also be managed and updated manually by the host.

### 3.4.1 Reference Update Time

The reference value is updated or refreshed according to a configurable interval (Reference update time), in seconds.
To ensure that the reference value is not updated during user interaction, it only executes from the LP1 and LP2 states, where no user interaction is assumed.

Setting the Reference update time to ' 0 ' will disable the updating of the reference values.

### 3.4.2 ALP Long-Term Average

The ALP channel does not have a snapshot reference value as used on the trackpad, but utilises a filtered long-term average value ( $\underline{A L P}$ LTA value). The LTA tracks the environment closely for accurate comparisons to the measured count value, to allow for small proximity deviations to be sensed. The speed of LTA tracking can be adjusted with the $\underline{A L P}$ LTA beta. There is an ALP1 and ALP2, which are implemented in LP1 and LP2 respectively. This is to allow different settings for different report rates, so that the LTA tracking rate can remain the same.

### 3.4.3 Reseed

Since the Reference (or LTA for ALP channel) is critical for the device to operate correctly, there could be known events or situations which would call for a manual reseed. A reseed takes the latest measured counts, and seeds the reference/LTA with this value, therefore updating the value to the latest environment. A reseed command can be given by setting the corresponding bit (RESEED or ALP RESEED).

### 3.5 Channel Outputs

For the trackpad channels, user interaction typically causes the count values to increase. The amount of deviation relative to the reference can be used to determine the output state of the channel, dependent on the sensitivities configured.
For a snap actuation, the count values decrease, and a negative deviation cause a snap output.
If the measured count value exceeds the selected threshold value for consecutive cycles, equal in number to the selectable debounce parameter, the output becomes set.

### 3.5.1 Proximity

This output (Prox status) is set when a channels' count value deviates from the reference value by more than the selected threshold (Prox threshold).

The proximity threshold is the smallest difference between the count value and the reference value that would result in a proximity output. Small threshold values are thus more sensitive than large threshold values.

Note: For the trackpad channels (projected capacitive) the samples will increase with user interaction, thus the actual threshold is the reference value PLUS the threshold parameter.
However, if an ALP channel is implemented in self capacitive mode, the samples will decrease during user interaction, thus the actual threshold is the reference value MINUS the threshold parameter.

### 3.5.2 Touch

This output (Touch status) is set when a channels' count value increases by more than the selected threshold.
The touch threshold for a specific channel is calculated as follows:

## Threshold $=$ Reference $\times(1+$ Multiplier / 128)

A smaller fraction will thus be a more sensitive threshold.

A trackpad will have optimal XY data if all of the channels in the trackpad exhibit similar deltas under similar user inputs. In such a case all of the channels will have identical thresholds. In practise, sensor design and hardware restrictions could cause deltas which are not constant over the entire trackpad. It could then be required to select individual multiplier values. These (Individual touch multiplier adjustment) are signed 8 -bit values and indicate how much the unsigned 8 -bit global value (Global touch multiplier) must be adjusted. The threshold used for a specific channel (set and clear) is as follows:

## Multiplier = Global + Individual adjust

A hysteresis can also be implemented because there are different touch multiplier parameters
for setting a touch and clearing a touch. This hysteresis allows the channels to not flicker in and out of touch with noise.

### 3.5.3 Snap

When adding a metal snap-dome overlay to the trackpad pattern, an additional snap output (Snap status) is available. The device is able to distinguish between a normal 'touch' on the overlay and an actual button 'snap', which depresses the metal dome onto the Rx/Tx pattern. The design must be configured so that a snap on the metal dome will result in a channels' count value falling well below the reference for that channel.

If required, the function must be enabled (Snap enabled channels) for each channel on which snap is designed. Only channels with snap must be marked as such, since channels are handled differently if they are snap channels, compared to non-snap channels.
One global snap threshold (Snap threshold) is implemented as a delta value BELOW the reference. When a snap is performed, a sensor saturation effect causes the deviation to be negative.
Because it is only necessary to read the individual snap registers if a state change has occurred, a status bit (SNAP TOGGLE) is added to indicate this. This is only set when there is a change of status of any snap channel.
A reseed is executed if a snap is sensed for longer than the Snap timeout time (in seconds). A setting of 0 will never reseed. The timeout is reset if any snap is set or cleared.

### 3.5.4 Output Debounce

All the channel outputs (proximity, touch and snap) are debounced according to the selectable debounce values (Prox debounce / Touch snap debounce). Note that a debounce value of 1 means that two samples satisfying the condition must be met consecutively before the output is activated. The default touch debounce is set to $0 /$ no debouncing. This is due to the fact that with a $15 \times 10$ sensor,
debouncing adds too much delay, and fast movements on the touch panel cannot be debounced fast enough to provide reliable XY output data.

### 3.5.5 Maximum Touch

An additional output is provided (Max Touch) and indicates the column and row of the channel with the largest touch deviation. This is usually only utilised when implementing discrete buttons, to reject any adjacent keys if they are located in close proximity to each other. If the Rxs and Txs are switched (SWITCH XY AXIS), the columns are the Txs, and the rows are the Rxs. If no touches are seen, then this will output 0xFF.

### 3.6 Auto Tuning (ATI)

The ATI is a sophisticated technology implemented in the new ProxSense ${ }^{\circledR}$ devices to allow optimal performance of the devices for a wide range of sensing electrode capacitances, without modification to external components. The ATI settings allow tuning of two parameters, ATI C Multiplier and ATI Compensation, to adjust the sample value for an attached sensing electrode.

For detailed information regarding the on-chip ATI technology, please refer to AZD027 and AZD061.

The main advantage of the ATI is to balance out small variations between trackpad hardware and IQS5xx variation, to give similar performance across devices.

### 3.6.1 ATI C Multiplier

All trackpad channels can be adjusted globally by modifying the global parameter (Global ATI C).

Although it is recommended to keep the same ATI C value for all trackpad channels, if different values are required (possibly for different trackpads), individual adjustments can be made. The ATI C value for each channel can be adjusted using 8 -bit signed values (ATI C individual adjust) as follows:

## ATI C = Global + Individual Adjust

The ALP channel has its own global ATI C parameter (ALP ATI C).

### 3.6.2 ATI Compensation \& Auto ATI

The ATI Compensation value for each channel (ATI compensation) is set by means of an automated ATI procedure. The algorithm is executed after the AUTO ATI bit is set. The ATI Compensation values are chosen so that each count value is close to the selected target value (ATI target / ALP ATI target)
The AUTO ATI bit clears automatically on chip when the algorithm has completed.
The ATI routine will run for the channels of the current mode, for example, if the system is currently sensing the alternate low-power channel, the auto ATI will apply to it, similarly the algorithm will configure the trackpad channels if they are currently active.
The ALP channel has individual compensation values (ALP ATI compensation) for each enabled Rx.
The ALP ATI target value applies to each of the individual count values configured for the ALP channel.

This routine will only execute after the communication window is terminated, and the I2C communication will only resume again once the ATI routine has completed.

### 3.7 Automatic Re-ATI

### 3.7.1 Description

When enabled (REATI or ALP REATI) the ATI algorithm will be repeated if certain conditions are met. One of the most important features of the Re-ATI is that it allows easy and fast recovery from an incorrect ATI, such as when performing ATI during user interaction with the sensor. This could cause the wrong ATI Compensation to be configured, since the user affects the capacitance of the sensor. A ReATI would correct this

When a Re-ATI is performed on the IQS5xx, a status bit will set momentarily to indicate that
this has occurred (REATI OCCURRED/ ALP REATI OCCURRED).

### 3.7.2 Conditions for Re-ATI to activate

## 1. Reference drift

A Re-ATI is performed when the reference of a channel drifts outside of the acceptable range around the ATI Target.
The boundaries where Re-ATI occurs for the trackpad channels and for the ALP channels are independently set via the drift threshold value (Reference drift limit / ALP LTA drift limit). The Re-ATI boundaries are calculated from the delta value as follows:

## Re-ATI Boundary $=$ ATI target $\pm$ Drift limit

For example, assume that the ATI target is configured to 800 and that the reference drift value is set to 50 . If $\mathrm{Re}-\mathrm{ATI}$ is enabled, the ATI algorithm will be repeated under the following conditions:

$$
\text { Reference }>850 \text { or Reference }<750
$$

The ATI algorithm executes in a short time, so goes unnoticed by the user.

## 2. Very large count values

The configurable Max count limit is used to sense for unexpectedly large count values. A Re-ATI is triggered if the max count limit is exceeded for 15 consecutive cycles.
This limit is configured to be a value higher than the maximum count possible through user interaction, plus worst-case noise on the count value, plus headroom. The monitoring of this assists in correcting for a Re-ATI which occurred during a snap press. If this does occur, after removing the snap, the counts are typically very high. If this was not monitored a stuck touch could occur.

## 3. Decreased count value

A considerable decrease in the count value of a non-snap channel is abnormal, since user interaction increases the count value. Therefore if a decrease larger than the configurable threshold (Minimum count Re-ATI
delta) is seen on such a channel, it is closely monitored. If this is continuously seen for 15 cycles, it will trigger a Re-ATI. If the channel is a snap channel, this decrease is allowed since snap does cause count values to decrease.

### 3.7.3 ATI Error

After the ATI algorithm is performed, a check is done to see if there was any error with the algorithm. An ATI error is reported if one of the following is true for any channel after the ATI has completed:

ATI Compensation <= ReATI lower compensation limit ATI Compensation >= ReATI upper compensation limit $>$ Count is already outside the Re-ATI range upon completion of the ATI algorithm.
If any of these conditions are met, the corresponding error flag will be set (ATI ERROR / ALP ATI ERROR). The flag status is only updated again when a new ATI algorithm is performed.
Re-ATI will not be repeated immediately if an ATI Error occurs. A configurable time (ReATI retry time) will pass where the Re-ATI is momentarily suppressed. This is to prevent the Re-ATI repeating indefinitely. An ATI error should however not occur under normal circumstances.

### 3.7.4 Design requirements

The Re-ATI can be very useful when ATI parameters are selected for which successful Re-ATI operation can be expected. With the conditions for Re-ATI mentioned above, it is clear that when the designer sets the ATI parameters, it is beneficial to select the ATI C and ATI Target so that the resulting ATI Compensation values are near the centre of the range. This ensures that with changing sensitivity, the ATI Compensation has the ability to increase/decrease in value without it easily becoming 0 or 255 . In general, ATI Compensation values between 100 and 150 are desirable as they provide ample room for adjustment. Note that the range is dependent on the sensitivity requirements, and on the capacitance of the sensor.

### 3.8 Sensing Hardware Settings

Settings specific to the ProxSense ${ }^{\circledR}$ Module charge transfer characteristics can be changed.

The charge transfer frequency ( $\mathrm{f}_{\mathrm{cc}}$ ) can be calculated as:

$$
f_{c c}=\frac{16.10^{6}}{\left(2^{\left(7-C K_{-} F R E Q\right)} \times\left(2+U P+P A S S+I N C_{-} P H A S E\right)\right.}[\mathrm{Hz}]
$$

where

$$
\begin{gathered}
U P=2^{(U P L E N-2)} \quad(\text { if } \mathrm{UPLEN}>4) \\
U P=U P L E N \quad(\text { if } \mathrm{UPLEN} \leq 4) \\
P A S S=2^{(P A S S L E N-2)} \quad(\text { if PASSLEN > 4) } \\
P A S S=P A S S L E N
\end{gathered}(\text { (if PASSLEN } \leq 4)
$$

$$
f_{c c}=\frac{16.10^{6}}{\left(2^{(7-7)} \times(2+4+3+0)\right.}=1.77 \mathrm{MHz}
$$

The other hardware parameters are not discussed as they should only be adjusted under guidance of Azoteq support engineers.

## 4 Sensing Modes

The IQS5xx automatically switches between different charging modes dependent on user interaction and other aspects. This is to allow for fast response, and also low power consumption when applicable. The current mode can be read from the device (CHARGING MODE).
Note: CK_FREQ, UPLEN and PASSLEN are the The modes are best illustrated by means of the numerical values of the settings.

For example, the default frequency is:


Figure 4.1
System Mode State Diagram

### 4.1 Report Rate

The report rate for each mode can be adjusted as required by the design. A faster report rate will have a higher current consumption but will give faster response to user interaction. Active mode typically has the fastest report rate, and the other modes are configured according to the power budget of the design, and the expected response time.
The report rate is configured by selecting the cycle time (in milliseconds) for each mode:

```
> Report rate Active mode
> Report rate Idle touch mode
> Report rate Idle mode
> Report rate LP1 mode
> Report rate LP2 mode
```


### 4.1.1 Previous Cycle Time

The achieved report rate can be read (Previous cycle time) from the device each cycle; this is the previous cycles' length in milliseconds. If the desired rate is not achievable, that is, if processing and sensing takes longer than the specified time, a status flag ( $R R$ MISSED) indicates that the rate could not be achieved.

### 4.2 Mode Timeout

The timeout values can be configured, and once these times have elapsed, the system will change to the next state according to the state diagram.

These times are adjusted by selecting a desired value (in seconds), for the specific timeout:
> Timeout - Active mode
> Timeout - Idle touch mode
> Timeout - Idle mode
> Timeout - LP1 mode

### 4.3 Manual Control

The default method allows the IQS5xx to automatically switch between modes and update reference values as shown in Figure 4.1. This requires no interaction from the master to manage the IQS5xx.
The master can manage various states and implement custom power modes when Manual Control is enabled (MANUAL CONTROL). The master needs to control the mode (MODE SELECT), and also manage the reference values by reseeding (RESEED) or manually writing to the reference registers (Reference values).

## 5 Trackpad

### 5.1 Configuration

### 5.1.1 Size Selection

The total number of $R x$ and $T x$ channels used for trackpad purposes must be configured (Total Rx / Total Tx ). This gives a rectangular area of channels, formed by rows and columns of $R x$ and $T x$ sensors.

### 5.1.2 Individual Channel Disabling

If the sensor is not a completed rectangle (this could be due to board cut-outs or trackpad shape), channels not implemented but falling within the Total $R x$ / Total Tx rectangle, must be individually disabled (Active channels).

### 5.1.3 Rx / Tx Mapping

The Rxs and Txs of the trackpad can be assigned to the trackpad in any order to simplify PCB layout and design. Rxs and Txs can however not be interchanged (for example you cannot use both Rxs and Txs for the columns of the trackpad).
For both the mapping registers ( $R x$ mapping / Tx mapping) the first byte relates to the mapping of the first row/column, the next byte in the memory map is the next row/column, and so on. timeout condition.

Example: If a $5 x 5$ trackpad was to be designed with $R x / T x$ mapping to columns and rows as shown in Table 5.1, the Rx and Tx mapping registers would need to be set as follows:
$R x$ Mapping $=\{3,0,8,1,2\}$
Tx Mapping $=\{0,1,13,12,11\}$
Each value shown here is a byte in the memory map. The rest of the mapping bytes are 'don't care' since they are not used.

Table 5.1 Mapping Example

|  | Column number (mapped Rx) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Row <br> number <br> (mapped Tx) | 0 <br> $(R x 3)$ | 1 <br> $(R x 0)$ | 2 <br> $(R x 8)$ | 3 <br> $(R x 1)$ | 4 <br> $(R x 2)$ |
| 0 (Tx0) |  |  |  |  |  |
| 1 (Tx1) |  |  |  |  |  |
| 2 (Tx13) |  |  |  |  |  |
| 3 (Tx12) |  | $5 \times 5$ |  |  |  |
| 4 (Tx11) |  |  |  |  |  |

### 5.1.4 Rx / Tx Selections

On the IQS525 and IQS572, some Rxs can be configured to take on Tx functionality. The preferred option is to keep them as Rxs, but if more Txs are needed in the design, they can be configured as such in the RxToTx register. This allows for elongated trackpads or sliders to be implemented on the two devices. The corresponding Rx or Tx number is then used in the mapping registers to configure the order of the electrodes.

### 5.2 Trackpad Outputs

The channel count variation (deltas) and touch status outputs are used to calculate finger location data.

### 5.2.1 Number of Fingers

This gives an indication of the number of active finger inputs on the trackpad (Number of fingers).

### 5.2.2 Relative XY

If there is only one finger active, a Relative $X$ and Relative $Y$ value is available. This is a signed 2's complement 16-bit value. It is a delta of the change in $X$ and $Y$, in the scale of the selected output resolution.
Note: Gestures also use these registers to indicate swipe, scroll and zoom parameters.

### 5.2.3 Absolute XY

For all the multi-touch inputs, the absolute finger position (Absolute $X / Y$ ), in the selected resolution (Resolution $X / Y$ ) of the trackpad, is available.

### 5.2.4 Touch Strength

This value (Touch strength) indicates the strength of the touch by giving a sum of all the deltas associated with the finger, and therefore varies according to the sensitivity setup of the sensors.

### 5.2.5 Area

The number of channels associated with a finger is provided here. This area is usually equal to or smaller than the number of touch channels under the finger.

### 5.2.6 Tracking / Identification

The fingers are tracked from one cycle to the next, and the same finger will be located in the same position in the memory map. The memory location thus identifies the finger.

### 5.3 Max Number of Multi-touches

The maximum number of allowed multitouches is configurable (Max multi-touches) up to 5 points. If more than the selected value is sensed, a flag is set (TOO MANY FINGERS) and the XY data is cleared.

### 5.4 XY Resolution

The output resolution for the $X$ and $Y$ coordinates are configurable ( $X / Y$ Resolution). The on-chip algorithms use 256 points between each row and column. The resolution is defined as the total X and total Y output range across the complete trackpad.

### 5.5 Palm Rejection

A maximum finger size/area (Palm reject threshold) can be set up to allow for palm rejection or similar input suppression. This feature can be enabled or disabled (PALM REJECT), and when a palm reject condition is sensed, a status flag will indicate this result (PALM DETECT). All XY outputs are also suppressed during palm detection. Palm reject is latched on for the timeout period (Palm reject timeout) to prevent erratic behaviour before and after the palm is seen. This timeout sets in increments of 32 ms .

### 5.6 Stationary Touch

A stationary touch is defined as a point that does not move outside of a certain boundary within a specific time. This movement boundary or threshold can be configured (Stationary touch movement threshold), and is defined as a movement in either X or Y in the configured resolution.
The device will switch to Idle-Touch mode when a stationary point is detected, where a lower duty cycle can be implemented to save power in applications where long touches are expected.
If movement is detected, a status flag (TP MOVEMENT) is set.

### 5.7 Multi-touch Finger Split

The position algorithm looks at areas (polygons) of touches and calculates positional data from this. Two fingers in close proximity to each other could have areas touching, which would merge them incorrectly into a single point. A finger split algorithm is implemented to separate these merged polygons into multiple
fingers. There is a finger split aggression factor which can be adjusted to determine how aggressive this finger splitting must be implemented. A value of ' 0 ' will not split polygons, and thus merge any fingers with touch channels adjacent (diagonally also) to each other.

### 5.8 XY Output Flip \& Switch

By default, X positions are calculated from the first column (usually Rx0) to the last column. Y positions are by default calculated from the first row (usually Tx 0 ) to the last row. The X and/or $Y$ output can be flipped (FLIP X / FLIP Y), to allow the [0, 0] co-ordinate to be defined as desired. The $X$ and $Y$ axes can also be switched (SWITCH XY AXIS) allowing $X$ to be the Txs, and $Y$ to be along the Rxs.

### 5.9 XY Position Filtering

Stable XY position data is available from the IQS5xx due to two on-chip filters, namely the Moving Average (MAV) filter, and the Infinite Impulse Response (IIR) filter. The filters are applied to the raw positional data in the aforementioned order. It is recommended to keep both of the filters enabled for optimal XY data.

### 5.9.1 MAV Filter

If enabled (MAV FILTER), raw XY points from the last two cycles are averaged to give the filter output.

### 5.9.2 IIR Filter

The IIR filter, if enabled (IIR FILTER), can be configured to select between a dynamic and a static filter (IIR SELECT).

The damping factor is calculated from the selected Beta as follows:

$$
\text { Damping factor }=\text { Beta } / 256
$$

### 5.9.2.1 Dynamic Filter

Relative to the speed of movement of a coordinate, the filter dynamically adjusts the amount of filtering (damping factor) performed.

When fast movement is detected, and quick response is required, less filtering is done. Similarly, when a co-ordinate is stationary or moving at a slower speed, more filtering can be applied.

The damping factor is adjusted depending on the speed of movement. Three of these parameters are adjustable to fine-tune the dynamic filter if required (XY dynamic bottom $\underline{\text { beta I XY dynamic lower speed I XY dynamic }}$ upper speed).

The speed is defined as the distance (in the selected resolution) travelled in one cycle (pixels/cycle).


Figure 5.1 Dynamic Filter Parameters

### 5.9.2.2 Static Filter

Co-ordinates filtered with a fixed but configurable damping factor (XY static beta) are obtained when using the static filter. It is recommended that the dynamic filter is used due to the advantages of a dynamically changing damping value.

## 6 Gestures

The IQS5xx has an on-chip gesture recognition feature. The list of recognisable gestures includes:
> 1 finger gestures (GESTURE EVENTS 0):

- A single tap
- A press and hold
- Swipe X+
- Swipe X-
- Swipe Y+
- Swipe Y-

2 finger gestures (GESTURE EVENTS 1):

- 2 simultaneous taps
- Scroll
- Zoom

Each single finger gesture can individually be enabled and disabled by setting or clearing the corresponding bits in the register SINGLE FINGER GESTURES. The multi finger gestures can be enabled and disabled via the register MULTI FINGER GESTURES.

All gestures are calculated relative to their starting coordinates, i.e., the first coordinate at which the touch was detected. Furthermore, if at any time during a gesture, more than the required number of touches is detected, the gesture will be invalidated.

### 6.1 Single Tap

The single tap gesture requires that a touch is made and released in the same location and within a short period of time. Some small amount of movement from the initial coordinate must be allowed to compensate for shift in the finger coordinate during the release. This bound is defined in register Tap distance, which specifies the maximum deviation in pixels the touch is allowed to move before a single tap gesture is no longer valid.

Similarly, the Tap time register defines the maximum duration in ms that will result in a valid gesture. That is, the touch should be released before the time period in Tap time is reached.

A valid single tap gesture will be reported (SINGLE TAP) in the same processing cycle as the touch release was detected, and will be cleared on the next cycle. No movement will be reported in the relative XY registers (Relative $X$ and Relative $Y$ ) during this gesture.

Since the gesture reports after the finger is removed, the location of the tap gesture is placed in the Absolute $X / Y$ registers of finger 1 at this time. With Number of fingers set to 0 , this will not look like an active finger, and is just
a repetition of the location of the tap that has occurred for the main controller to utilise.

### 6.2 Press and Hold

The same register that defines the bounds for the single tap gesture (Tap distance) is used for the press and hold gesture. If the touch deviates more than the specified distance, the gesture is no longer valid.
However, if the touch remains within the given bound for longer that the period in ms, defined as the sum of the register values in Tap time and Hold time, a press and hold gesture will be reported (PRESS AND HOLD). The gesture will continue to be reported until the touch is released or if a second touch is registered.
No data will be reported in Relative $X$ and Relative $Y$ before the defined maximum hold period is reached, however, the relative data will be reported thereafter. This allows for features such as drag-n-drop.

### 6.3 Swipe (X-, X+, Y-, Y+)

All four swipe gestures work in the same manner and are only differentiated in their direction. The direction is defined with respect to the origin $(0,0)$ of the trackpad, typically at Rx0, Tx0 (Channel 0). If the touch is moving away from the origin, it is considered a positive swipe (+) and if it is moving towards the origin, it is a negative swipe (-). Whether the swipe is of the type X or Y is defined by which axis the touch is moving approximately parallel to.
A swipe gesture event is only reported when a moving touch meets all three of the following conditions:

1. A minimum distance is travelled from its initial coordinates, as defined in pixels by the value in register Swipe initial distance.
2. The distance in (1) is covered within the The simultaneous tap gesture simply requires time specified in Swipe initial time (in ms).
3. The angle of the swipe gesture, as determined by its starting coordinate and the coordinate at which conditions (1) and (2) were first met, does not exceed the
threshold in Swipe angle with regards to at least 1 of the axes. The value in register Swipe angle is calculated as $64 \tan \theta$, where $\theta$ is the desired angle (in degrees).

The respective swipe gesture will be reported for 1 cycle (SWIPE $X-, X+, Y-Y+$ ) when all of these conditions are met. The relative distance travelled will be reported in registers Relative $X$ and Relative $Y$ throughout.
It is also possible to generate consecutive swipe gesture events during the same swipe gesture by defining the swipe gesture settings in registers Swipe consecutive distance [pixels] and Swipe consecutive time [ms]. Once the initial swipe gesture conditions are met as defined above, the parameters of Swipe initial distance [pixels] and Swipe initial time [ms] will be replaced with these. Also, the gesture engine will reset its properties, thus evaluating the current touch's movement as if its initial coordinate was at the point at which the previous swipe gesture was recognised and as if it first occurred at that point in time.

The consecutive events allow for the continuous stream of swipe events for a single action by the user. However, once the initial conditions are satisfied, the direction of the swipe gesture is fixed. For example, if a swipe $\mathrm{X}+$ gesture is recognised by the engine, the consecutive swipe gestures will also be of type X+. And the $3^{\text {rd }}$ condition will only be evaluated against the $X$ axis.
In the case that only a single event is desired, the settings in Swipe consecutive distance can be set to its maximum value and Swipe consecutive time set to zero. This would make it impossible to meet these conditions on a standard trackpad.

### 6.4 Two Finger Tap

 two tap gestures to occur simultaneously. For this reason the gesture uses the same parameters (Tap distance and Tap time) as that of the tap gesture. It is also confined to thesame conditions for the output to be reported (2 FINGER TAP).

### 6.5 Scroll

A scroll gesture is identified by two simultaneous and parallel moving touches. A scroll gesture will be reported (SCROLL) once the average distance travelled by the two touches in pixels exceeds the value stored in register Scroll initial distance. Thereafter, a scroll gesture will continuously be reported until one of the touches is released or if a zoom gesture is validated.

Similar to the swipe gestures, the scroll gestures are also bounded by a given angle to the axis (Scroll angle). The value in this register is calculated as $64 \tan \theta$, where $\theta$ is the desired angle (in degrees). This condition is only enforced during the initial validation stage of the scroll gesture.

The direction of the scroll gesture is defined by the reported relative X (horizontal scroll) and Y (vertical scroll) data. For instance, a positive relative $X$ value will correspond with the direction of a swipe $X+$ gesture. Unlike the swipe gestures, a scroll gesture may alternate between a positive and negative direction without requiring the validation of the initial conditions. However, switching between the axes will require the validation.

At any given stage during a scroll gesture, only the axis applicable to the gesture will have a non-zero value in its relative data register. For example, a scroll parallel to the X -axis will have a non-zero Relative $X$ value and a zero Relative $\underline{Y}$ value. This value relates to the movement of the scroll gesture.

### 6.6 Zoom

Zoom gestures require two touches moving toward (zoom out) or away (zoom in) from each other. Similar to the scroll and swipe gestures, the zoom requires that an initial distance threshold in the register Zoom initial distance [pixels] is exceeded before a zoom gesture is reported (ZOOM). Thereafter, the register

Zoom Consecutive Distance defines the distance threshold for each zoom event that follows the initial event. The direction/axis along which the two touches move is not relevant.
Switching from a zoom in to a zoom out gesture, or vice versa, requires that the initial conditions be met in the opposite direction before the switch can occur. Alternating between a zoom and a scroll gesture requires the same.
The size of each zoom event will be reported in Relative $X$, where the negative sign indicates a zoom out gesture and a positive sign a zoom in gesture.

### 6.7 Switching Between Gestures

For all single finger gestures, it is necessary to release all touches before any new gesture can be made and validated. However, for the scroll and zoom gestures, it is possible to alternate between the gestures and their directions without releasing any touches.
A switch between multi-touch gestures includes
$>$ Alternating between scroll axes
$>$ Alternating between zoom in and out
$>$ Going from a scroll to a zoom gesture
> Going from a zoom to a scroll gesture
$>$ Releasing any one of the two touches
$>$ Having more than 2 touches on the trackpad at any given moment.
A release of 1 of the touches will require a new touch be generated before any multi-touch gesture can be validated. The multi-touch gestures require 2 , and only 2 , touches at all time during the gesture.

## 7 Additional Features

### 7.1 Non-volatile Defaults

The designer can use the supplied GUI to easily configure the optimal settings for different setups. The design specific firmware is then exported by the GUI and programmed
onto the IQS5xx. These parameters are used or a mechanical switch/button for example. For as the default values after start-up, without more details on the input see Section 7.11. requiring any setup from the master.

Two registers (Export file version number) are available so that the designer can label and identify the exported HEX file with the corresponding settings. This allows the master to verify if the device firmware has the intended configuration as required.

### 7.2 Automated Start-up

The IQS5xx is programmed with the trackpad application firmware, bundled with settings specifically configured for the current hardware as described in Section 7.1. After power-up the IQS5xx will automatically use the settings and configure the device accordingly.

### 7.3 Suspend

The IQS5xx can be placed into a suspended state (SUSPEND). No processing is performed, minimal power is consumed ( $<1 \mathrm{uA}$ ), and the device retains existing data.
An automatic reseed of the trackpad is triggered after the IQS5xx is woken from suspend, since it cannot be guaranteed that the reference values are still relevant.

### 7.3.1 I ${ }^{2}$ C Wake

The device can be woken from suspend by addressing it on the $\mathrm{I}^{2} \mathrm{C}$ bus. It will respond with a not-acknowledge (NACK) on the first addressing attempt and with an acknowledge (ACK) on the second addressing attempt, providing that there was at least a time difference of $\sim 150$ us between the two addressing attempts. The suspend bit must then be disabled in that communication session to resume operations.

### 7.3.2 Switch Input Pin Wake

The SW_IN input pin can be used to wake the device from suspend (when enabled). The input can be connected to an alternate longrange proximity sensing IC (such as IQS211),

### 7.4 Reset

### 7.4.1 Reset Indication

After a reset, the SHOW RESET bit will be set by the system to indicate the reset event occurred. This bit will clear when the master sets the ACK RESET, if it becomes set again, the master will know a reset has occurred, and can react appropriately.

### 7.4.2 Software Reset

The IQS5xx can be reset by means of an $I^{2} C$ command (RESET).

### 7.4.3 Hardware Reset

The NRST pin (active low) can be used to reset the IQS5xx. For more details see Section 0.

### 7.5 Watchdog Timer (WDT)

A watchdog timer is implemented to prevent any stuck conditions which could occur from ESD events or similar scenarios. The watchdog timeout is set to about 500 ms . The watchdog can be disabled (WDT), however, this needs to be programmed into the non-volatile defaults, since this only takes effect after a reset.

### 7.6 RF Immunity

The IQS5xx has immunity to high power RF noise. To improve the RF immunity, extra decoupling capacitors are suggested on $V_{\text {REG }}$ and $V_{\text {DDHI }}$.

Place a 100 pF in parallel with the 1 uF ceramic on $V_{\text {reg }}$. Place a $1 u F$ ceramic on $V_{\text {ddHI. }}$ All decoupling capacitors should be placed as close as possible to the $\mathrm{V}_{\text {DDHI }}$ and $\bigvee_{\text {REG }}$ pads.

PCB ground planes also improve noise immunity.

### 7.7 Additional Non-Trackpad Channels

Unused projected capacitance channels can be used to design additional buttons or sliders. Note that the channels will still provide XY data output, which can be ignored (or utilised) by the master.

### 7.8 Bootloader

A bootloader is included to allow easy application firmware upgrading via the $\mathrm{I}^{2} \mathrm{C}$ bus, without the need to access the PGM and NRST pins for reprogramming.
For more information, refer to the documentation "IQS5xx I2C Bootloader v2.x Technical User Guide.pdf".

### 7.8.1 Bootloader Status

The bootloader status register can be used to confirm the availability/presence of the bootloader (Bootloader status).
Table 7.1 Bootloader Status

| Register value | Status |
| :---: | :---: |
| $0 \times A 5$ | Bootloader is available |
| 0xEE | No bootloader |

*Note the bootloader is available on the standard IQS5xx-B000 firmware; this could possibly be unavailable on custom firmware versions.

### 7.9 Version Information

### 7.9.1 Product Number

The different IQS5xx devices can be identified by their relevant product numbers.
Table 7.2 Product Number

| Product Number <br> (decimal) | Device |
| :---: | :---: |
| 40 | IQS550 |
| 58 | IQS572 |
| 52 | IQS525 |

### 7.9.2 Project Number

The project number for the generic B000 project is 15 (decimal) for all devices.

### 7.9.3 Major and Minor Versions

These will vary as the B000 is updated, this datasheet relates to the version as indicated at the bottom of the Overview Section 1.

### 7.10 Unique ID

A 12-byte unique ID can be read from memory map address 0xF000 - 0xF00B. This number gives each individual IC a unique identifier.

### 7.11 Switch Input

The SW_IN (switch input) pin, when enabled (SW INPUT), will display the state of the input pin to the master controller (SWITCH STATE). This state is updated before each $I^{2} \mathrm{C}$ session.
The input can be configured as active LOW or active HIGH (SW INPUT SELECT). For active LOW, an internal pull-up resistor (typical value of $40 \mathrm{k} \Omega$ ) is connected to the SW_IN pin.
A change in the state of the SW_IN can also trigger an event, see Section 8.8.1. This input can be used as an additional switch or proximity sensor and has the ability to wake the IQS5xx from the extreme (<1uA) low power suspend state.

## 8 I2C

The IQS5xx communicates via the standard $I^{2} \mathrm{C}$ communication protocol.
Clock stretching can occur, thus monitoring the availability of the SCL is required, as per standard $\mathrm{I}^{2} \mathrm{C}$ protocol.

### 8.1 Data Ready (RDY)

An additional RDY I/O indicates (active HIGH) when the communication window is available with new data for optimal response. Polling can however be used but is not recommended. RDY should be connected to an interrupt-on-
change input for easier implementation and optimal response time.

### 8.2 Slave Address

The default 7-bit device address is '1110100'. The device address can be modified during programming. The full address byte will thus be 0xE9 (read) or 0xE8 (write).

### 8.3 16-bit Addressing

The $I^{2} \mathrm{C}$ employs a 16 -bit address to access all individual registers in the memory map.

## 8.4 $I^{2} \mathrm{C}$ Read

The master can read from the device at the current address if the address is already set up, or when reading from the default address.

| Current Address Read |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Start | Control Byte | Data n | Data n+1 | Stop |  |  |  |
| S |  | ACK |  | ACK |  | NACK | S |

Figure 8.1 Current Address Read
The master can perform a random read by specifying the address. A WRITE is performed to set up the address, and a repeated start is used to initiate the READ section.


Figure 8.2 Random Read

### 8.4.1 Default Read Address

When a new communication window begins, the configurable default read address is used if a current address read is performed (no address is specified). If an application will always read from a specific register, the IQS5xx can be configured to point to the required register, negating the need to specify the address at each new communication window, allowing for faster data reading.

## $8.5 I^{2} \mathrm{C}$ Write

The master uses a Data Write to write settings to the device. A 16-bit data address is always required, followed by the relevant data bytes to write to the device.


Figure $8.3 \quad$ Data Write

## $8.6 \quad I^{2} \mathrm{C}$ Timeout

If the communication window is not serviced within the $\underline{I}^{2} \mathrm{C}$ timeout period (in milliseconds), the session is ended (RDY goes LOW), and processing continues as normal. This allows the system to continue and keep reference values up to date even if the master is not responsive.

### 8.7 End of Communication Session / Window

Unlike the previous A000 implementation, an ${ }^{2}{ }^{2} \mathrm{C}$ STOP will not terminate the communication window. When all required $I^{2} \mathrm{C}$ transactions have been completed, the communication session must be terminated manually. This is achieved by sending the End Communication Window command, by writing a single byte (any data) to the address 0xEEEE, followed by a STOP. This will end the communication window, RDY will go low and the IQS5xx will continue with a new sensing and processing cycle.

### 8.8 Event Mode Communication

The device can be set up to bypass the communication window when no activity is sensed (EVENT MODE). This is usually enabled since the master does not want to be interrupted unnecessarily during every cycle if no activity occurred. The communication will resume (RDY will indicate available data) if an enabled event occurs. It is recommended that the RDY be placed on an interrupt-on-pinchange input on the master.

### 8.8.1 Events

Numerous events can be individually enabled to trigger communication, they are:
> Trackpad events (TP EVENT): event triggered if there is a change in $\mathrm{X} / \mathrm{Y}$ value, or if a finger is added or removed from the trackpad
> Proximity events ( $\underline{P R O X}$ EVENT) : event only triggers if a channel has a change in a proximity state
> Touch events (TOUCH EVENT): event only triggers if a channel has a change in a touch state
> Snap (SNAP EVENT): event only triggers if a channel has a change in a snap state
> Re-ATI (REATI EVENT): one cycle is given to indicate the Re-ATI occurred (REATI OCCURRED).
$>$ Proximity on ALP (ALP PROX EVENT): event given on state change
> Switch input (SW INPUT EVENT): event triggers if there is a change in the input pin state.

The proximity/touch/snap events are therefore mostly aimed at channels that are used for traditional buttons, where you want to know only when a status is changed.

### 8.8.2 Force Communication

The master can initiate communication with the IQS5xx, even while RDY is LOW. The IQS5xx will clock stretch until an appropriate time to complete the $1^{2} \mathrm{C}$ transaction. The master firmware will not be affected (as long as clock stretching is correctly handled).
For optimal program flow, it is suggested that RDY is used to sync on new data from the IQS5xx. The forced method is only recommended if the master must perform $I^{2} \mathrm{C}$ and Event Mode is active.

NOTE: If the IQS5xx is in a low-power state when the master forces the communication, the first addressing will respond with a NACK. The master must repeat the addressing (wait a minimum of 150 us after the $I^{2} \mathrm{C}$ STOP before retrying), and the IQS5xx will be ready and ACK the transaction.

Figure 8.4 shows a forced communication transaction. Communication starts with RDY = LOW. The IQS5xx is in a low power state on the first request, and a NACK is sent. After the second request the IQS5xx responds with an ACK. The IQS5xx clock stretches until the communication window becomes active. When the communication window is ready, the clock is released (and RDY is set) and the transaction completes as normal.


Figure $8.4 \quad$ Forced communication

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### 8.9 Memory Map Registers

The registers available in the memory map, via $I^{2} \mathrm{C}$, are provided in this section. The memory map starts with a READ-ONLY section, followed by a READ/WRITE section. The read/write permissions are indicated by the
shading in the ' R ' (read) and/or 'W' (write) columns.

Certain registers in the memory map have defaults loaded from non-volatile memory, which can be configured during programming; these are highlighted also in the ' $\mathrm{E}^{2}$ ' column.

Table 8.1 Direct-Addressable Memory Map

| Address | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 | Details | R | W | $E^{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 0 \times 0000- \\ 0 \times 0001 \end{gathered}$ | Product number (2 bytes) |  |  |  |  |  |  |  | (See 7.9) |  |  |  |
| $\begin{gathered} 0 \times 0002- \\ 0 \times 0003 \end{gathered}$ | Project number (2 bytes) |  |  |  |  |  |  |  |  |  |  |  |
| 0x0004 | Major version |  |  |  |  |  |  |  |  |  |  |  |
| 0x0005 | Minor version |  |  |  |  |  |  |  |  |  |  |  |
| 0x0006 | Bootloader status |  |  |  |  |  |  |  | (See 7.8.1) |  |  |  |
| $\begin{gathered} 0 \times 0007- \\ 0 \times 000 \mathrm{~A} \end{gathered}$ | Open (4 bytes) |  |  |  |  |  |  |  |  |  |  |  |
| 0x000B | Max touch column |  |  |  | Max touch row |  |  |  | (See 3.5.5) |  |  |  |
| 0x000C | Previous cycle time [ms] |  |  |  |  |  |  |  | (See 4.1.1) |  |  |  |
| 0x000D | - | - | SWIPE Y- | $\begin{gathered} \text { SWIPE_- }_{\text {Y+ }} \end{gathered}$ | $\begin{gathered} \text { SWIPE_ } \\ \text { X+ } \end{gathered}$ | $\begin{gathered} \text { SWIPE_ }_{\text {X- }} \end{gathered}$ | PRESS_ AND HOLD | SINGLE <br> _TAP | $\frac{\text { Gesture Events }}{\underline{0}}$ |  |  |  |
| 0x000E | - | - | - | - | - | ZOOM | SCROLL | $\begin{aligned} & 2 \\ & \substack{\text { FINGER_ } \\ \text { TAP }} \end{aligned}$ | Gesture Events 1 |  |  |  |
| 0x000F | $\begin{aligned} & \text { SHOW- } \\ & \text { RESET } \end{aligned}$ | $\begin{aligned} & \text { ALP- } \\ & \text { REATI } \\ & \text { OCCUR } \\ & \text { RED } \end{aligned}$ | $\begin{gathered} \text { ALP_- } \\ \text { ATI- } \\ \text { ERRŌR } \end{gathered}$ | $\begin{aligned} & \text { REATI } \\ & \text { OCCUR } \\ & \text { RED } \end{aligned}$ | ATI ERRŌR | CHA | RGING_MO | DE | System Info 0 |  |  |  |
| 0x0010 | - | - | SWITCH _STATE | $\begin{aligned} & \text { SNAP- } \\ & \text { TOGGLE } \end{aligned}$ | $\begin{aligned} & \text { RR } \\ & \text { MISSED } \end{aligned}$ | TOO MANY FINGERS | $\begin{aligned} & \text { PALM- } \\ & \text { DETECT } \end{aligned}$ | TP MOVEMENT | System Info 1 |  |  |  |
| 0x0011 | Number of fingers |  |  |  |  |  |  |  | (See 5.2.1) |  |  |  |
| $\begin{gathered} 0 \times 0012- \\ 0 \times 0013 \end{gathered}$ | Relative X [pixels] (2 bytes) |  |  |  |  |  |  |  | (See 5.2.2) |  |  |  |
| $\begin{gathered} 0 \times 0014- \\ 0 \times 0015 \end{gathered}$ | Relative Y [pixels] (2 bytes) |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 0 \times 0016- \\ 0 \times 0017 \end{gathered}$ | Absolute X position [pixels] (2 bytes) |  |  |  |  |  |  |  | (See 5.2.3) |  |  |  |
| $\begin{gathered} 0 \times 0018- \\ 0 \times 0019 \end{gathered}$ | Absolute Y position [pixels] (2 bytes) |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 0 \times 001 \mathrm{~A}- \\ 0 \times 001 \mathrm{~B} \end{gathered}$ | Touch strength (2 bytes) |  |  |  |  |  |  |  | (See 5.2.4) |  |  |  |
| 0x001C | Touch area / size |  |  |  |  |  |  |  | (See 5.2.5) |  |  |  |

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| 0x001D |
| :---: | :---: | :---: | :---: | :---: |
| : |




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### 8.10 Memory Map Bit / Register Definitions

The bit definitions for the registers in the memory map are explained in this section. Also certain parameters that have a multiple number of bytes (registers) are also explained here.
8.10.1 Gesture Events 0

|  | Gesture Events 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | - | - | SWIPE_ Y- | SWIPE <br> Y+ | SWIPE <br> X+ | SWIPE_ <br> X- | $\begin{aligned} & \text { PRESS_ } \\ & \text { AND_ } \\ & \text { HOLD } \end{aligned}$ | $\begin{gathered} \text { SINGLE_- } \\ \text { TAP } \end{gathered}$ |

> Bit 7-6: Unused
> Bit 5: SWIPE_Y-: Swipe in negative Y direction status

- $0=$ No gesture
- 1 = Swipe in negative Y -direction occurred
$>$ Bit 4: SWIPE_Y+: Swipe in positive Y direction status
- $0=$ No gesture
- 1 = Swipe in positive Y-direction occurred
$>$ Bit 3: SWIPE_X+: Swipe in positive $X$ direction status
- $0=$ No gesture
- 1 = Swipe in positive X-direction occurred
> Bit 2: SWIPE_X-: Swipe in negative $X$ direction status
- $0=$ No gesture
- 1 = Swipe in negative $X$ direction occurred
> Bit 1: PRESS_AND_HOLD: Press and hold gesture status
- $0=$ No gesture
- 1 = Press and hold occurred
> Bit 0: SINGLE_TAP: Single tap gesture status
- $0=$ No gesture
- 1 = Single tap occurred


### 8.10.2 Gesture Events 1

## Gesture Events 1

|  | Gesture Events 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | - | - | - | - | - | ZOOM | SCROLL | $\begin{aligned} & 2 \\ & \text { FINGER_ } \\ & \text { TAP } \end{aligned}$ |

> Bit 7-3: Unused
> Bit 2: ZOOM: Zoom gesture status

- $0=$ No gesture
- 1 = Zoom gesture occurred
> Bit 1: SCROLL: Scroll status
- $0=$ No gesture
- 1 = Scroll gesture occurred
> Bit 0: 2_FINGER_TAP: Two finger tap gesture status
- $0=$ No gesture
- 1 = Two finger tap occurred


### 8.10.3 System Info 0

System Info 0

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | SHOW <br> RESET | ALP <br> REATİ <br> OCCURRED | ALP- <br> ATI <br> ERROR | REATI <br> OCCURRED | ATI <br> ERROR | CHARGING_MODE |  |

> Bit 7: SHOW_RESET: Indicates a reset

- $0=$ Reset indication has been cleared by host, writing to 'Ack Reset' bit
- 1 = Reset has occurred, and indication has not yet been cleared by host
> Bit 6: ALP_REATI_OCCURRED: Alternate Low Power channel Re-ATI status
- $0=$ No Re-ATI
- 1 = Re-ATI has just completed on the alternate LP channel
> Bit 5: ALP_ATI_ERROR: Alternate Low Power channel ATI error status
- $0=$ Most recent ATI process was successful
- 1 = Most recent ATI process had errors
> Bit 4: REATI_OCCURRED: Trackpad Re-ATI status
- $0=$ No Re-ATI
- 1 = Re-ATI has just completed on the trackpad
> Bit 3: ATI_ERROR: Error condition seen on latest trackpad ATI procedure
- $0=$ Most recent ATI process was successful
- 1 = Most recent ATI process had errors
> Bit 2-0: CHARGING_MODE: Indicates current mode
- 000 = Active mode
- 001 = Idle-Touch mode
- 010 = Idle mode
- 011 = LP1 mode
- $100=$ LP2 mode


### 8.10.4 System Info 1

|  | System Info 1 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | - | - | SWITCH- <br> STATE | SNAP <br> TOGGLE | RR <br> MISSED | TOO <br> MANY <br> FINGERS | PALM <br> DETECT | TP <br> MOVE- <br> MENT |

> Bit 7-6: Unused
> Bit 5: SWITCH_STATE: Status of input pin SW_IN

- $0=$ SW_IN is LOW
- 1 = SW_IN is HIGH
> Bit 4: SNAP_TOGGLE: Change in any snap channel status
- $0=$ No change in any channels' snap status
- 1 = At least one channel has had a change in snap status
> Bit 3: RR_MISSED: Report rate status
- $0=$ Report rate has been achieved
- 1 = Report rate was not achieved
> Bit 2: TOO_MANY_FINGERS: Total finger status
- $0=$ Number of fingers are within the max selected value
- 1 = Number of fingers are more than the max selected
> Bit 1: PALM_DETECT: Palm detect status
- $0=$ No palm reject detected
- 1 = Palm reject has been detected

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$>$ Bit 0: TP_MOVEMENT: Activity or movement on trackpad status

- $0=$ No finger or no movement of fingers on trackpad
- 1 = Movement of finger(s) seen on trackpad


### 8.10.5 Individual Channel Status / Config Bit Definitions

For all status outputs or configuration parameters where one bit relates to one channel, the structure is defined as shown in the tables below. Each row has a 16-bit value where the status/config of each bit corresponds to the status/config of the corresponding column.

Table 8.2
Status Bytes

| Address | Data |
| :---: | :---: |
| X | Status/Config [Row0] - High Byte |
| X+1 | Status/Config [Row0] - Low Byte |
| X+2 | Status/Config [Row1] - High Byte |
| X+3 | Status/Config [Row1] - Low Byte |
|  | $:$ |
| X+28 | Status/Config [Row14] - High Byte |
| X+29 | Status/Config [Row14] - Low Byte |

*Note that the proximity status bits have two extra bytes appended to the end to include the proximity status bit of the ALP channel. Its status is located at Bit0.

Table 8.3 Status/Config Bit Definitions

## High byte Low byte

|  | - | - | - | - | - | - | Col9 | Col8 | Col7 | Col6 | Col5 | Col4 | Col3 | Col2 | Col1 | ColO |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Row Z | Bit15 | Bit14 | Bit13 | Bit12 | Bit11 | Bit10 | Bit9 | Bit8 | Bit7 | Bit6 | Bit5 | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |

*Note that if the XY axes are switched, these registers do NOT switch. This means that the bits will always link to Rxs, and the registers will always link to Txs.

For the example above the parameter shown in the grey box in the table above is associated with the $Z^{\text {th }} \mathrm{Tx}$ and the $6^{\text {th }} \mathrm{Rx}$.

The bit definitions for these parameters are shown in the table below.
Table 8.4 Channel Status/Config Bit Definitions

| Parameter | Bit $=\mathbf{0}$ | Bit = $\mathbf{1}$ |
| :--- | :--- | :--- |
| Prox status | Channel does not have a proximity | Channel does have a prox |
| Touch status | Channel does not have a touch | Channel does have a touch |
| Snap status | Channel does not have a snap | Channel does have a snap |
| Active channels | Channel disabled | Channel enabled |
| Snap enabled channels | Snap feature disabled on channel | Snap feature enabled on channel |

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### 8.10.6 Count / Delta / Reference Data

For the count, delta and reference values (2 bytes per channel), the structure is defined as shown in the table below.

Table 8.5 Count / Delta / Reference Value Bytes
$\left.\begin{array}{|c|l|l|}\hline \text { Byte number } & \text { Data } & \text { Description } \\ \hline \text { X } & \text { Count/Delta/Reference value[0][0] - High Byte } & \text { Count, delta or reference @ first Tx, } \\ \text { and first Rx (thus top left) }\end{array}\right]$

### 8.10.7 System Control 0

|  | System Control 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | ACK <br> RESET | - | AUTO_ <br> ATI | ALP <br> RESEED | RESEED |  | MODE_SELECT |  |

> Bit 7: ACK_RESET: Acknowledge a reset

- $0=$ nothing
- 1 = Acknowledge the reset by clearing SHOW RESET bit
> Bit 6: Unused
> Bit 5: AUTO_ATI: Run ATI algorithm
- $0=$ nothing
- 1 = Run ATI algorithm (affected channels depending on current mode)
> Bit 4: ALP_RESEED: Reseed alternate low power channel
- $0=$ nothing
- 1 = reseed the LTA of the alternate LP channel
> Bit 3: RESEED: Reseed trackpad channels
- $0=$ nothing
- 1 = Reseed reference values of trackpad
> Bit 2-0: MODE_SELECT: Select mode (only applies in Manual Mode)
- 000 = Active mode
- 001 = Idle-Touch mode
- 010 = Idle mode
- 011 = LP1 mode
- 100 = LP2 mode

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### 8.10.8 System Control 1



### 8.10.9 System Config 0

|  | System Config 0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| Name | MANUAL_ <br> CONTROL | SETUP <br> COMPLETE | WDT | SW <br> INPUT <br> EVENT | ALP <br> REATI | REATI | SW <br> INPUT <br> SELECT | SW <br> INPUT |  |

> Bit 7: MANUAL_CONTROL: Override automatic mode switching

- $0=$ Modes are automatically controlled by IQS5xx
- 1 = Manual control of modes are handled by host
> Bit 6: SETUP_COMPLETE: Device parameters are set up
- $0=I Q S 5 x x$ will remain in $I^{2} \mathrm{C}$ setup window (no processing yet)
- 1 = Setup is complete, run auto-start procedure
> Bit 5: WDT: Watchdog timer enable/disable
- $0=$ Watchdog is disabled (only disables after a reset)
- $1=$ Watchdog is enabled
> Bit 4: SW_INPUT_EVENT: Enable switch state change triggering event
- $0=$ Toggle of SW_IN does not trigger an event
- 1 = Toggle of SW_IN triggers an event
> Bit 3: ALP_REATI: Enable/Disable automatic Re-ATI on alternate LP channel
- $0=$ Re-ATI is disabled for alternate LP channel
- $1=\mathrm{Re}-\mathrm{ATI}$ is enabled for alternate LP channel
> Bit 2: REATI: Enable/Disable automatic Re-ATI on trackpad
- $0=\mathrm{Re}-\mathrm{ATI}$ is disabled for trackpad channels
- $1=\mathrm{Re}-\mathrm{ATI}$ is enabled for trackpad channels
> Bit 1: SW_INPUT_SELECT: Select I/O polarity
- $0=$ SW_IN is active LOW
- 1 = SW_IN is active HIGH
> Bit 0: SW_INPUT: Enable/disable the input switch function on pin SW_IN

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- $0=$ Input disabled
- 1 = Input enabled
8.10.10 System Config 1

| System Config 1 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | PROX <br> EVENT | TOUCH_ <br> EVENT | SNAP <br> EVEN | ALP <br> PROX <br> EVEN | REATI <br> EVENT | TP <br> EVENT | GESTURE_ <br> EVENT | EVENT_ <br> MODE |

> Bit 7: PROX_EVENT: Enable proximity triggering event

- $0=$ Toggle of proximity status does not trigger an event
- 1 = Toggle of proximity status triggers an event
> Bit 6: TOUCH_EVENT: Enable touch triggering event
- $0=$ Toggle of touch status does not trigger an event
- 1 = Toggle of touch status triggers an event
> Bit 5: SNAP_EVENT: Enable snap triggering event
- $0=$ Toggle of snap status does not trigger an event
- 1 = Toggle of snap status triggers an event
> Bit 4: ALP_PROX_EVENT: Enable alternate LP channel proximity triggering event
- $0=$ Toggle of alternate channel proximity status does not trigger an event
- 1 = Toggle of alternate channel proximity status triggers an event
> Bit 3: REATI_EVENT: Enable Re-ATI generating an event
- $0=$ Re-ATI occurring does not trigger an event
- $1=$ Re-ATI occurring triggers an event
> Bit 2: TP_EVENT: Enable trackpad events
- $0=$ Trackpad actions will not trigger event
- 1 = Trackpad actions trigger event
> Bit 1: GESTURE_EVENT: Enable gesture events
- $0=$ Gestures will not trigger event
- 1 = Gestures will trigger event
> Bit 0: EVENT_MODE: Enable event mode communication
- $0=I^{2} \mathrm{C}$ is presented each cycle
- $1=I^{2} \mathrm{C}$ is only initiated when an enabled event occurs


### 8.10.11 Filter Settings 0

Filter Settings 0

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | - | - | - | - | ALP <br> COUNT- <br> FILTER | IIR <br> SELECT | MAV <br> FILTER | IIR <br> FILTER |

> Bit 7-4: Unused
> Bit 3: ALP_COUNT_FILTER: Enable alternate LP channel count filtering

- $0=$ Alternate LP channel counts are unfiltered
- 1 = Alternate LP channel counts are filtered
> Bit 2: IIR_SELECT: Select the IIR filtering method for the XY data points
- 0 = Damping factor for IIR filter is dynamically adjusted relative to XY movement
- 1 = Damping factor for IIR filter is fixed
> Bit 1: MAV_FILTER: Enable moving averaging filter
- $0=$ XY MAV filter disabled
- 1 = XY MAV filter enabled
> Bit 0: IIR_FILTER: Enable IIR filter
- $0=$ XY IIR filter disabled
- 1 = XY IIR filter enabled


### 8.10.12 Alternate Channel Setup

|  | ALP Channel Setup 0 |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| Name | CHARGE_ <br> TYPE | RX <br> GROUP | PROX <br> REVERSE | ALP | - | - | - | - |  |

> Bit 7: CHARGE_TYPE: Charge type selection

- $0=$ Projected capacitive charging
- 1 = Self capacitive charging
> Bit 6: RX_GROUP: Select Rx group
- $0=R x$ group $A$
- 1 = Rx group $B$
> Bit 5: PROX_REVERSE: Enable reverse proximity sensing
- $0=$ Allow proximity to only trigger in conventional direction (positive for projected, negative for self capacitive)
- 1 = Proximity detects change in counts in both directions
> Bit 4: ALP: Enable alternate low power channel
- $0=$ LP1 and LP2 use trackpad channels
- 1 = LP1 and LP2 use alternate channel configuration
> Bit 3-0: Unused


### 8.10.13 ALP Rx select

> Bit Z: ALP_RxZ: Select Rx for alternate low power channel

- $0=R x Z$ is not part of ALP channel
- $1=R x Z$ is part of ALP channel


### 8.10.14 ALP Tx select

> Bit Z: ALP_TxZ: Select Tx for alternate low power channel

- $0=T x Z$ is not part of ALP channel
- $1=T x Z$ is part of ALP channel

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### 8.10.15 RxToTx

|  | RxToTx ${ }^{(1)}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| IQS525 | Rx7/Tx2 | Rx6/Tx3 | Rx5/Tx4 | Rx4/Tx5 | Rx3/Tx6 | Rx2/Tx7 | Rx1/Tx8 | Rx0/Tx9 |
| IQS572 | Rx7/Tx9 | Rx6/Tx10 | Rx5/Tx11 | Rx4/Tx12 | Rx3/Tx13 | Rx2/Tx14 | 0 | 0 |

> Bit 7-0: Rx/Tx: Change an $R x$ electrode to a Tx electrode

- $0=$ Activate indicated $R x$
- 1 = Activate indicated Tx

1: This register is only available on the IQS572 and IQS525 firmware

### 8.10.16 Hardware Settings A

|  | Hardware Settings A |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| Name | - | - | ND | - | - | $R X$ <br> FLOA $T$ | 0 | 0 |  |

> Bit 7-6: Unused
> Bit 5: ND: Enable hardware noise detection

- $0=$ noise detect disabled
- 1 = noise detect enabled
> Bit 4-3: Unused
> Bit 2: RX_FLOAT: Select Rx status when inactive
- $0=R x$ is grounded when inactive
- $1=R x$ is floating when inactive
> Bit 1-0: Internal use, set to 0


### 8.10.17 Hardware Settings B

|  |  | Hardware Settings B |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| Name | - |  |  |  |  |  |  |  |  |

> Bit 7: Unused
> Bit 6-4: CK_FREQ: Configure Prox module clock source

- $000=125 \mathrm{kHz}$
- $001=250 \mathrm{kHz}$
- $010=500 \mathrm{kHz}$
- $011=1 \mathrm{MHz}$
- $100=2 \mathrm{MHz}$
- $101=4 \mathrm{MHz}$
- $110=8 \mathrm{MHz}$
- $111=16 \mathrm{MHz}$
> Bit 3-2: Unused
> Bit 1: ANA_DEAD_TIME: Analog dead time between up and pass phase
- $0=$ Analog dead time disabled (dead time is half a prox clock cycle)
- 1 = Analog dead time enabled (dead time is $\sim 10 \mathrm{~ns}$, and UP increased by one cycle)
> Bit 0: INCR_PHASE: Increase the phase length of UP and PASS
- 0 = Phase (UP / PASS) not incremented
- 1 = Phase (UP / PASS) increased by one half of a prox clock cycle
8.10.18 Hardware Settings C

|  | Hardware Settings C |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Bit | 7 | OPAMP_BIAS |  |  | VTRIP |  |  |  |
| Name | STAB_TIME | OPAS |  |  |  |  |  |  |

> Bit 7-6: STAB_TIME: Stabilisation time after module power-on before conversion starts

- $00=1.7 \mathrm{~ms}$
- $01=500$ us
- 10 = 120us
- 11 = no not use
> Bit 5-4: OPAMP_BIAS: Opamp bias strength
- $00=2.5 u \mathrm{~A}$
- $01=5 u A$
- $10=7.5 \mathrm{uA}$
- 11 = 10uA
$>$ Bit 3-0: VTRIP: Charge transfer trip voltage
- Trip voltage $=[0.5+($ VTRIP $\times 0.0267)] \times$ Vreg


### 8.10.19 Hardware Settings D

|  | Hardware Settings D |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |  |
| Bit | 7 |  |  |  |  |  |  |  |  |
| Name | - |  | UPLEN |  |  | PASSLEN |  |  |  |

> Bit 7: Unused
> Bit 6-4: UPLEN: Length of UP phase
> Bit 3: Unused
> Bit 2-0: PASSLEN: Length of PASS phase

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### 8.10.20 XY Config 0

## XY Config 0

|  | XY Config 0 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | - | - | - | - | PALM <br> REJECT | SWITCH_ <br> XY_AXIS | FLIP_Y | FLIP_X |

$>$ Bit 7-4: Unused
> Bit 3: PALM_REJECT: Enable palm reject sensing and suppression

- $0=$ Large fingers (palms) are allowed
- 1 = Large fingers (palms) will block XY outputs
$>$ Bit 2: SWITCH_XY_AXIS: Switch $X$ and $Y$ outputs
- $0=$ Columns Rx0-Rx9 gives change in $X$, rows Tx0-Tx14 gives change in $Y$
- 1 = Columns Tx0-Tx14 gives change in X , rows $\mathrm{Rx} 0-\mathrm{Rx} 9$ gives change in Y
> Bit 1: FLIP_Y: Flip Y output values
- $0=$ Keep default $Y$ values
- 1 = Invert Y output values
> Bit 0: FLIP_X: Flip X output values
- $0=$ Keep default $X$ values
- 1 = Invert X output values


### 8.10.21 Single Finger Gestures

|  | Single Finger Gestures |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| Name | - | - | SWIPE_ Y- | SWIPE_ <br> Y+ | $\begin{gathered} \text { SWIPE_ } \\ \text { X+ } \end{gathered}$ | $\begin{gathered} \text { SWIPE_- } \\ \text { X- } \end{gathered}$ | PRESS <br> AND <br> HOLD | $\begin{aligned} & \text { SINGLE_ } \\ & \text { TAP } \end{aligned}$ |

> Bit 7-6: Unused
> Bit 5: SWIPE_Y-: Swipe in negative Y direction

- $0=$ Gesture disabled
- 1 = Gesture enabled
> Bit 4: SWIPE_Y+: Swipe in positive $Y$ direction
- $0=$ Gesture disabled
- 1 = Gesture enabled
> Bit 3: SWIPE_X+: Swipe in positive $X$ direction
- $0=$ Gesture disabled
- 1 = Gesture enabled
> Bit 2: SWIPE_X-: Swipe in negative $X$ direction
- $0=$ Gesture disabled
- 1 = Gesture enabled
> Bit 1: PRESS_AND_HOLD: Press and hold gesture
- $0=$ Gesture disabled
- 1 = Gesture enabled
> Bit 0: SINGLE_TAP: Single tap gesture
- $0=$ Gesture disabled
- 1 = Gesture enabled


### 8.10.22 Multi-finger Gestures

## Multi-finger Gestures

| Bit | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name | - | - | - | - | - | ZOOM | SCROLL | $2 F$ |

> Bit 7-3: Unused
> Bit 2: ZOOM: Zoom gestures

- $0=$ Gestures disabled
- 1 = Gestures enabled
> Bit 1: SCROLL: Scroll gestures
- $0=$ Gestures disabled
- 1 = Gestures enabled
$>$ Bit 0: 2F_TAP: Two finger tap gesture
- $0=$ Gesture disabled
- 1 = Gesture enabled


## 9 Circuit Diagram



Figure 9.1 IQS550 Overview Diagram


Figure 9.2 IQS572 Overview Diagram


Figure 9.3 IQS525 Overview Diagram


Representation of pattern layout:


Figure 9.4
IQS550 Application Circuit

I2C data and programming


Representation of pattern layout:


Figure 9.5
IQS572 Application Circuit


Figure 9.6 IQS525 Application Circuit

## 10 Electrical Characteristics

### 10.1 Absolute Maximum Ratings

Exceeding these maximum ratings may cause permanent damage to the device.
Table 10.1 Voltage Characteristics

| Symbol | Rating |  | Min | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $V_{\text {DDHI }}-V_{\text {SS }}$ | External supply voltage |  | -0.3 | 4.0 | V |
| VIN | Receiver channel pins (Rx0A...Rx9B) |  | Vss-0.3 | $V_{\text {REG }}(-1.55)$ |  |
|  | Input voltage on transmit pins (Tx0...Tx14)) | PXS off | Vss-0.3 | 4.0 |  |
|  |  | PXS on ${ }^{(1)}$ | $\mathrm{V}_{\text {ss }}$-0.3 | $V_{\text {REG }}(-1.55)$ |  |
|  | Input voltage on any pin ${ }^{(2)}$ |  | $\mathrm{V}_{\text {ss }}=0.3$ | 4.0 |  |

1. If the ProxSense ${ }^{\circledR}$ peripheral is on, no injection must be performed on any pin having the transmit function (Tx) as an alternate function, even if this alternate function is not specified
2. $I_{\mathbb{I N}(P / \mathbb{N})}$ must never be exceeded. This is implicitly insured if $\mathrm{V}_{\mathbb{N}}$ maximum is respected. If $\mathrm{V}_{\text {IN }}$ maximum cannot be respected, the injection current must be limited externally to the liNJ(PIN) value. A positive injection is induced by $\mathrm{V}_{\text {IN }}>\mathrm{V}_{\text {DDHI }}$ while a negative is induced by $\mathrm{V}_{\text {IN }}<\mathrm{V}_{\text {SS }}$.

## Table 10.2 Current Characteristics

| Symbol | Rating | Max. | Unit |
| :---: | :---: | :---: | :---: |
| Ivdini | Total current into $\mathrm{V}_{\text {DDH }}$ power line (source) | 80 | mA |
| Ivss | Total current out of $\mathrm{V}_{\text {ss }}$ ground line (sink) | 80 |  |
| IıO | Output current sunk by any other I/O and control pin | 25 |  |
|  | Output current source by any I/Os and control pin | -25 |  |
| $\operatorname{lins}(\mathrm{PIN})^{(1)}$ | Injected current on any pin ${ }^{(2)}$ | $\pm 5$ |  |
| $\sum \operatorname{lins(PIN)}{ }^{(1)}$ | Total injected current (sum of all I/O and control pins) ${ }^{(2)}$ | $\pm 25$ |  |

1. $I_{\operatorname{INJ}(P \mathrm{PIN})}$ must never be exceeded. This is implicitly insured if $\mathrm{V}_{\text {IN }}$ maximum is respected. If $\mathrm{V}_{\text {IN }}$ maximum cannot be respected, the injection current must be limited externally to the $॥$ N(PIN) value. A positive injection is induced by $\mathrm{V}_{\text {IN }}>\mathrm{V}_{\text {DDHI }}$ while a negative injection is induced by $\mathrm{V}_{\text {IN }}<\mathrm{V}_{\text {Ss }}$. For true open-drain pads, there is no positive injection current, and the corresponding $\mathrm{V}_{\text {IN }}$ maximum must always be respected.
2. When several inputs are submitted to a current injection, the maximum $\Sigma l_{\mathrm{INJ}(\mathrm{P} \mid \mathrm{N})}$ is the absolute sum of the positive and negative injected currents (instantaneous values). These results are based on characterization with $\Sigma l_{\operatorname{INJ}(\mathrm{PIN})}$ maximum current injection on four I/O port pins of the device.

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Table 10.3 Thermal Characteristics

| Symbol | Rating | Max. | Unit |
| :---: | :---: | :---: | :---: |
| TSTG | Storage temperature range | -65 to +150 | ${ }^{\circ} \mathrm{C}$ |
| TJ | Maximum junction temperature | 150 |  |

### 10.2 Operating Conditions

### 10.2.1 General Operating Conditions

Table 10.4 General Operating Conditions

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{f}_{\text {MASTER }}{ }^{(1)}$ | Master clock frequency | $1.65 \mathrm{~V} \leq \mathrm{V}_{\text {DDHI }} \leq 3.6 \mathrm{~V}$ | - | 16 | - | MHz |
| $\mathrm{V}_{\text {DDHI }}$ | Standard operating voltage | - | 1.65 | - | 3.6 | V |
| $\mathrm{P}_{\mathrm{D}}{ }^{(2)}$ | Power dissipation at $\mathrm{T}_{\mathrm{A}}=$ |  |  |  |  |  |
| $85^{\circ} \mathrm{C}$ | - | - | - | 625 | mW |  |
| $\mathrm{~T}_{\mathrm{A}}$ | Temperature range | $1.65 \mathrm{~V} \leq \mathrm{V}_{\text {DDHI }} \leq 3.6 \mathrm{~V}$ | -40 | - | 85 | ${ }^{\circ} \mathrm{C}$ |
| $\mathrm{T}_{J}$ | Junction temperature range | $-40^{\circ} \mathrm{C} \leq \mathrm{V}_{\text {DDHI }} \leq 85^{\circ} \mathrm{C}$ | -40 | - | 105 | ${ }^{\circ} \mathrm{C}$ |
| 1. |  |  |  |  |  |  |

1. $f_{\text {MASTER }}=\mathrm{f}$ CPU
2. To calculate $P_{D \max }\left(T_{A}\right)$ use the formula given in thermal characteristics $P_{D \max }=\left(T_{J \max }-T_{A}\right) / \theta_{J A}$ with $T_{J \max }$ in this table and $\theta_{\mathrm{JA}}$ in Table 10.15.

### 10.2.2 Power-up / Power-down Operating Conditions

Table 10.5 Operating Conditions at Power Up / Down

| Symbol | Parameter | Conditions | Min | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| tVDDHI | VDDH rise time rate |  | 20 | - | 1300 | $\mu \mathrm{~S} / \mathrm{V}$ |
| tTEMP | Reset release decay | VDDHI rising | - | 1 | - | Ms |
| $V_{\text {POR }}$ | Power on reset threshold |  | 1.44 | - | $1.65^{(1)}$ | V |
| $\mathrm{V}_{\text {PDR }}$ | Power down reset threshold |  | 1.30 | - | $1.60^{(2)}$ | V |

1. Tested in production
2. Data based on characterisation results, not tested in production.

### 10.2.3 Supply Current Characteristic

Table 10.6 Current Consumption(1)

| Symbol | Parameter | Conditions | Typ | Max | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IDD(CORE) | Run current for processor core | 16 MHz master frequency <br> $\left(T_{A}=-40^{\circ} \mathrm{C}\right.$ to $\left.85^{\circ} \mathrm{C}\right)$ | 2.8 | 3.5 | mA |
| IDD(LP STATE) | Supply current in low-power sleep <br> state (which is added to cycle time to <br> obtain desired report rate) | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}$ | 1 | 2 | uA |
| IDD(SUSPEND) | Supply current in suspend state | $\mathrm{T}_{\mathrm{A}}=85^{\circ} \mathrm{C}$ | 1.4 | 3.2 | uA |
|  | $\mathrm{T}_{\mathrm{A}}=-40^{\circ} \mathrm{C}$ to $25^{\circ} \mathrm{C}$ | 0.4 | 1.2 | uA |  |

1. Data based on characterisation results, unless otherwise specified.

### 10.2.4 ProxSense ${ }^{\circledR}$ Current Consumption

The break-down of the consumption from the ProxSense peripheral is shown below.
Table 10.7 ProxSense® Current Consumption(1)

| Symbol | ProxSense transmitter (Tx) | ProxSense receiver (Rx) | Typ | Unit |
| :---: | :---: | :---: | :---: | :---: |
| $\operatorname{lDD(PXS)}$ | 1 | 1 | 0.6 | mA |
|  | 1 | 4 | 1.1 | mA |
|  | 1 | 10 | 2.3 | mA |

1. Data based on characterisation results, unless otherwise specified.

### 10.2.5 Expected Total Current Consumption Scenarios

The specific parameters configured on varying designs have a great impact on the obtained current consumption. Due to this, the following table is purely illustrative of the expected consumption for similar configurations. The device configurations used below are examples of practical setups expected in applications.

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Table 10.8 Total Current Consumption(1)

| Symbol | Sensors | Report Rate | Current (Typ) |  |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | IQS550 | IQS572 | IQS525 |  |
| IDD(Total) | Trackpad ${ }^{(2)}$ | 10 ms | 3.75 | 2.73 | 1.46 | mA |
|  | Trackpad ${ }^{(2)}$ | 15ms | 2.52 | 1.85 | 0.99 | mA |
|  | Trackpad ${ }^{(2)}$ | 20 ms | 1.9 | 1.38 | 0.74 | mA |
|  | Trackpad ${ }^{(2)}$ | 40 ms | 975 | 690 | 370 | uA |
|  | Trackpad ${ }^{(2)}$ | 80 ms | 483 | 346 | 185 | uA |
|  | Trackpad ${ }^{(2)}$ | 160 ms | 243 | 174 | 96 | uA |
|  | Trackpad ${ }^{(2)}$ | 320 ms | 121 | 89 | 48 | uA |
|  | Trackpad ${ }^{(2)}$ | 640 ms | 67 | 55 | 26 | uA |
|  | ALP ${ }^{(3)}$ | 80 ms |  | 48 |  | uA |
|  | ALP ${ }^{(3)}$ | 160 ms |  | 25 |  | uA |
|  | ALP ${ }^{(3)}$ | 320 ms |  | 13 |  | uA |
|  | ALP ${ }^{(3)}$ | 640 ms |  | 7 |  | uA |
|  | ALP ${ }^{(4)}$ | 80 ms |  | 43 |  | uA |
|  | ALP ${ }^{(4)}$ | 160 ms |  | 22 |  | uA |
|  | ALP ${ }^{(4)}$ | 320 ms |  | 12 |  | uA |
|  | ALP ${ }^{(4)}$ | 640 ms |  | 7 |  | uA |
|  | ALP ${ }^{(5)}$ | 80 ms |  | 41 |  | uA |
|  | ALP ${ }^{(5)}$ | 160 ms |  | 21 |  | uA |
|  | ALP( ${ }^{(5)}$ | 320 ms |  | 12 |  | uA |
|  | ALP( ${ }^{(5)}$ | 640ms |  | 6 |  | uA |

1. Based on bench measurements, not characterised
2. Tested with maximum number of sensors active (IQS550-15x10 / IQS572-9×8/IQS525-5x5); ATI Target of 500 counts; Max number of multi-touches $=2$ / default hardware (conversion) settings / 1 finger touch ( 8 mm diameter) active / streaming 27 bytes (XY data and gestures) / ${ }^{2} \mathrm{C}$ pull-ups of $4.7 \mathrm{~K} \Omega / \mathrm{V}$ DDHI $=3.3 \mathrm{~V}$
3. Tested with ALP channel configured in projected capacitive mode; ATI Target of 500; Alternating Txs enabled, all Rxs enabled; Event-Mode enabled
4. Tested with ALP channel configured in projected capacitive mode; ATI Target of 500; All Txs enabled, single Rxs around trackpad enabled; Event-Mode enabled
5. Tested with ALP channel configured in self capacitive mode; ATI Target of 800; single Rx enabled; Event-Mode enabled

### 10.2.6 I/O Port Pin Characteristics

## General characteristics

Subject to general operating conditions for $\mathrm{V}_{\mathrm{DDHI}}$ and $\mathrm{T}_{\mathrm{A}}$ unless otherwise specified. All unused pins must be kept at a fixed voltage: using the output mode of the I/O for example or an external pull-up or pull-down resistor.

Table 10.9 Standard I/O Static Characteristic (1) (2)

| Symbol | Parameter | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VIL | Input low level voltage ${ }^{(3)}$ | Standard I/Os | Vss-0.3 | - | $0.3 \mathrm{~V}_{\text {DLH }}$ | V |
| $\mathrm{V}_{\mathrm{IH}}$ | Input high level voltage ${ }^{(3)}$ | Standard I/Os | 0.7 V DDH | - | $\mathrm{V}_{\text {DDHII }}+0.3$ |  |
| Vhys | Schmitt trigger voltage hysteresis ${ }^{(4)}$ | Standard I/Os | - | 200 | - | mV |
| $l_{\text {lkg }}$ | Input leakage current ${ }^{(5)}$ | $\begin{gathered} \mathrm{V}_{\mathrm{SS}} \leq \mathrm{V}_{\mathrm{IN}} \leq \mathrm{V}_{\mathrm{DDH}} \\ \text { Standard I/Os } \end{gathered}$ | -1 | - | 1 | uA |
|  |  | $\begin{gathered} V_{S S} \leq V_{\text {in }} \leq \mathrm{V}_{\text {REG }}{ }^{(6)} \mathrm{Rx}, \\ \mathrm{Tx} / / \mathrm{Os} \end{gathered}$ | -1 | - | 1 |  |
| R ${ }_{\text {PU }}$ | Weak pull-up equivalent resistor ${ }^{(7)}$ | $\mathrm{V}_{\mathrm{IN}}=\mathrm{V}_{\text {SS }}$ | 30 | 45 | 60 | $\mathrm{k} \Omega$ |
| $\mathrm{ClO}^{(8)}$ | I/O pin capacitance |  | - | 5 | - | pF |

1. $\mathrm{V}_{\mathrm{DDHI}}=3.0 \mathrm{~V}, \mathrm{~T}_{\mathrm{A}}=-40$ to $85^{\circ} \mathrm{C}$ unless otherwise specified.
2. Not applicable to Rx and Tx pins.
3. Data based on characterisation results, not tested in production.
4. Hysteresis voltage between Schmitt trigger switching levels. Based on characterization results, not tested.
5. The maximum value may be exceeded if negative current is injected on adjacent pins.
6. $\mathrm{V}_{\mathrm{in}}$ must not exceed $\mathrm{V}_{\text {REG }}$ value if ProxSense ${ }^{\circledR}$ is enabled, even on port $B$ and $D(T x), V_{\text {REG }}=1.55 \mathrm{~V}$.
7. R Ru pull-up equivalent resistor based on a resistive transistor (corresponding Ipu current characteristics)
8. Data guaranteed by design, not tested in production

### 10.2.7 Output Driving Current

Subject to general operating conditions for $\mathrm{V}_{\text {DDHI }}$ and $\mathrm{T}_{\mathrm{A}}$ unless otherwise specified.
Table 10.10 Output Driving Current (high sink ports)

| I/O type | Symbol | Parameter Conditions | Conditions | Min. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Standard | VoL ${ }^{(1)}$ | Output low level voltage for an I/O pin | $\begin{aligned} \mathrm{I}_{\mathrm{O}}= & +2 \mathrm{~mA}, \mathrm{~V} \text { DDHI } \\ = & 1.8 \mathrm{~V} \end{aligned}$ | - | 0.45 | V |
|  |  |  | $\begin{aligned} \mathrm{I}_{\mathrm{O}}= & +2 \mathrm{~mA}, \mathrm{~V}_{\mathrm{DDHI}} \\ & =3.0 \mathrm{~V} \end{aligned}$ | - | 0.45 |  |
|  |  |  | $\begin{aligned} & \mathrm{I}_{\mathrm{O}}=+10 \mathrm{~mA}, \\ & \mathrm{~V}_{\mathrm{DDH}}=3.0 \mathrm{~V} \end{aligned}$ | - | 0.7 |  |
|  | Voh ${ }^{(2)}$ | Output high level voltage for an I/O pin | $\begin{aligned} \mathrm{I}_{\mathrm{O}}= & -1 \mathrm{~mA}, \mathrm{~V}_{\mathrm{DDHI}} \\ = & 1.8 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { VDDHI } \\ & -0.45 \end{aligned}$ | - |  |
|  |  |  | $\begin{aligned} \mathrm{I}_{\circ}= & -1 \mathrm{~mA}, \mathrm{VDDHI} \\ = & 3.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { VDDH } \\ & -0.45 \end{aligned}$ | - |  |
|  |  |  | $\begin{aligned} & \mathrm{I}_{\mathrm{IO}}=-10 \mathrm{~mA}, \\ & \mathrm{~V}_{\mathrm{DDH}}=3.0 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { VDDHI } \\ & -0.7 \end{aligned}$ | - |  |
| $\begin{aligned} & \text { ProxSense } \\ & \text { I/O } \end{aligned}$ | Vol | Output low level voltage for Tx and Rx ProxSense I/Os | $\mathrm{I}_{\mathrm{RX}}=\mathrm{TBD}$ | - | TBD |  |
|  | Vor | Output high level voltage for Tx ProxSense I/O | $\mathrm{I}_{\mathrm{TX}}=1 \mathrm{~mA}$ | 1.45 | - |  |
|  | Vor | Output high level voltage for Rx ProxSense I/O | $\mathrm{lpxs}_{\text {Px }}=0.5 \mathrm{~mA}$ | 1.35 | - |  |

1. The $l_{\circ}$ current sunk must always respect the absolute maximum rating and the sum of $\mathrm{I}_{\mathrm{IO}}$ ( $\mathrm{I} / \mathrm{O}$ ports and control pins) must not exceed Ivss.
2. The $\mathrm{I}_{\mathrm{O}}$ current sourced must always respect the absolute maximum rating and the sum of $\mathrm{I}_{\mathrm{I}} \mathrm{O}(\mathrm{I} O$ ports and control pins) must not exceed IvDDH.

### 10.2.8 NRST Pin

The NRST pin input driver is CMOS. A permanent pull-up is present; thus an external component is not needed if NRST is unconnected in the design.
Subject to general operating conditions for $\mathrm{V}_{\mathrm{DDHI}}$ and $\mathrm{T}_{\mathrm{A}}$ unless otherwise specified.

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Table 10.11 NRST Pin Characteristics

| Symbol | Parameter | Conditions | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VIL(NRST) | NRST Input low level voltage ${ }^{(1)}$ |  | Vss | - | 0.8 | V |
| $\mathrm{VIH}_{\text {(NRST }}$ | NRST Input high level voltage ${ }^{(1)}$ |  | 1.4 | - | VDDH |  |
| Vol(nRST) | NRST Output low level voltage | $\mathrm{loL}=2 \mathrm{~mA}$ | - | - | V ${ }_{\text {DDH }}=0.8$ |  |
| RPu(NRST) | NRST pull-up equivalent resistor ${ }^{(2)}$ |  | 30 | 45 | 60 | k $\Omega$ |
| $V_{F(\text { (NRST) }}$ | NRST input filtered pulse ${ }^{(3)}$ |  | - | - | 50 | ns |
| top(NRST) | NRST output pulse width |  | 20 | - | - |  |
| $\mathrm{V}_{\mathrm{NF} \text { (NRST) }}$ | NRST input not filtered pulse ${ }^{(3)}$ |  | 300 | - | - |  |

1. Data based on characterization results, not tested in production.
2. The RPU pull-up equivalent resistor is based on a resistive transistor.
3. Data guaranteed by design, not tested in production.

The reset network shown in Figure 10.1 protects the device against parasitic resets. The user must ensure that the level on the NRST pin can go below the VIL max. level specified in Table 10.11. Otherwise the reset is not taken into account internally.


Figure 10.1 Recommended NRST Pin Configuration

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ProxSense ${ }^{\circledR}$ Series

### 10.2.9 $I^{2} \mathrm{C}$ Characteristics

Subject to general operating conditions for $V_{\text {DDHI, }}, f_{\text {MASTER }}$, and $T_{A}$ unless otherwise specified.
The IQS5xx I ${ }^{2} \mathrm{C}$ interface meets the requirements of the Standard $I^{2} \mathrm{C}$ communication protocol described in the following table with the restrictions mentioned below.

Table 10.12 I2C Characteristics

| Symbol | Parameter | Standard $I^{2} \mathrm{C}$ (100kHz) |  | $\begin{aligned} & \text { Fast } I^{2} C \\ & (400 \mathrm{kHz}) \end{aligned}$ |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Min ${ }^{(1)}$ | Max ${ }^{(1)}$ | Min ${ }^{(1)}$ | Max ${ }^{(1)}$ |  |
| $\mathrm{tw}_{\text {w }}$ SLLL) | SCL clock low time | 4.7 | - | 1.3 | - | $\mu \mathrm{s}$ |
| $\mathrm{tw}_{\text {(SCLH) }}$ | SCL clock high time | 4.0 | - | 0.6 | - | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {su(SDA) }}$ | SDA setup time | 250 | - | 100 | - | ns |
| $\mathrm{th}_{\text {(SDA }}$ | SDA data hold time | $0^{(2)}$ | - | 0 | $900{ }^{(2)}$ | ns |
| $\mathrm{tr}_{\text {(SDA }}$ | SDA rise time | - | 1000 | - | 300 | ns |
| $\mathrm{tr}_{\text {(SCL) }}$ | SCL rise time | - | 1000 | - | 300 | ns |
| $\mathrm{t}_{\text {f(SDA }}$ | SDA fall time | - | 300 | - | 300 | ns |
| $\mathrm{t}_{(\text {(SCL) }}$ | SCL fall time | - | 300 | - | 300 | ns |
| $\mathrm{th}_{\text {(STA) }}$ | START condition hold time | 4.0 | - | 0.6 | - | $\mu \mathrm{s}$ |
| $\mathrm{tsu}_{\text {suta }}$ | Repeated START condition setup time | 4.7 | - | 0.6 | - | $\mu \mathrm{s}$ |
| $\mathrm{t}_{\text {su(STO) }}$ | STOP condition setup time | 4.0 | - | 0.6 | - | $\mu \mathrm{s}$ |
| Cb | Capacitive load for each bus line | - | 400 | - | 400 | pF |

1. Data based on protocol requirement, not tested in production


Figure 10.2 Typical Bus Application and Timing Diagram

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### 10.2.10 Package Moisture Sensitivity

## Table 10.13 Moisture Sensitivity Level (MSL)

| Parameter | IQS550 | IQS572 | IQS525 |
| :---: | :---: | :---: | :---: |
| Package Moisture Sensitivity Level (MSL) | 3 | 3 | 3 |

### 10.2.11 Electrostatic Discharge (ESD)

Electrostatic discharges (a positive then a negative pulse separated by 1 second) are applied to the pins of each sample according to each pin combination. The sample size depends on the number of supply pins in the device ( 3 parts*( $n+1$ ) supply pin). Two models can be simulated: human body model and charge device model. This test conforms to the JESD22-A114A/A115A standard.

Table 10.14 ESD Absolute Maximum Ratings

| Symbol | Ratings | Conditions | Max Value | Unit |
| :---: | :---: | :---: | :---: | :---: |
| $V_{\text {ESD }}(H B M)$ | Electrostatic discharge <br> voltage (human body <br> model) | $\mathrm{T}_{\mathrm{A}}=+25^{\circ} \mathrm{C}$ | $2000^{(2)}$ | V |
| $\mathrm{V}_{\text {ESD }}(\mathrm{CDM})$ |  | Electrostatic discharge <br> voltage (charge device <br> model) |  |  |

1. Data based on characterisation results, not tested in production.
2. Device sustained up to 3000 V during ESD trials.

### 10.2.12 Thermal Characteristics

The maximum chip junction temperature ( $\mathrm{T}_{\mathrm{m} \max }$ ) must never exceed the values given in Table 10.4.
The maximum chip-junction temperature, $T_{J m a x}$, in degrees Celsius, may be calculated using the following equation:

$$
\mathrm{T}_{\mathrm{Jmax}}=\mathrm{T}_{\text {Amax }}+\left(\mathrm{P}_{\mathrm{Dmax}} \times \theta_{\mathrm{JA}}\right)
$$

Where:

- TAmax is the maximum ambient temperature in ${ }^{\circ} \mathrm{C}$
- OJA is the package junction-to-ambient thermal resistance in ${ }^{\circ} \mathrm{C} / \mathrm{W}$
- $P_{\text {Dmax }}$ is the sum of Pintmax and $\mathrm{P}_{\text {IIomax }}\left(\mathrm{P}_{\mathrm{dmax}}=\mathrm{Pintmax}+\mathrm{P}_{\mathrm{I} / \mathrm{max}}\right)$
- Pintmax is the product of IDD and $V_{D D H}$, expressed in watts. This is the maximum chip internal power.
- Plomax represents the maximum power dissipation on output pins where:
 and high level in the application.

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Table 10.15 Thermal Characteristics(1)

| Symbol | Parameter | Value | Unit |
| :---: | :---: | :---: | :---: |
| $\Theta_{\mathrm{JA}}$ | Thermal resistance junction ambient | 32 | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |

1. Thermal resistances are based on JEDEC JESD51-2 with 4-layer PCB in a natural convection environment.

### 10.2.13 ProxSense Electrical Characteristics

Table 10.16 Rx / Tx Characteristics

| Symbol | Parameter | Conditions | IQS550 | IQS572 | IQS525 | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{C}_{\text {RG }}$ | Rx capacitance to ground |  | 60 |  | pF |  |
| $\mathrm{C}_{\text {TG }}$ | Tx capacitance to ground |  | 60 | 60 | 40 | pF |
| $\mathrm{C}_{\mathrm{M}}$ | Mutual capacitance between <br> Rx and Tx |  | 4 | pF |  |  |
| $\mathrm{R}_{\mathrm{rx}}$ | Total Rx resistance | 16 MHz Prox <br> Clock | 4 MHz Prox <br> Clock | 2 | $\mathrm{k} \Omega$ |  |
| $\mathrm{R}_{\mathrm{tx}}$ | Total Tx resistance | 16 MHz Prox <br> Clock | 20 | $\mathrm{k} \Omega$ |  |  |
|  | 4 MHz Prox <br> Clock | 20 | $\mathrm{k} \Omega$ |  |  |  |

Data based on characterisation results, not tested in production.

11 Mechanical Dimensions

### 11.1 IQS550 QFN(7x7)-48 Mechanical Dimensions



Area 'Z'


Figure 11.1 QFN(7x7)-48 Package

Table 11.1 Dimensions from Figure 11.1

| Label | Dimension (mm) |  |  | Label | Dimension (mm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typical | Max |  | Min | Typical | Max |
| P |  | 0.500 |  | H | 0.500 | 0.550 | 0.600 |
| T | 0.300 | 0.400 | 0.500 | A / B | 6.900 | 7.00 | 7.100 |
| W | 0.200 | 0.250 | 0.300 | Tp |  | 0.152 |  |
| Tt | 5.500 | 5.600 | 5.700 | r |  | 0.125 |  |
| Wt | 5.400 | 5.500 | 5.600 |  |  |  |  |

### 11.2 IQS550 Landing Pad Layout



Figure 11.2 QFN(7x7)-48 Footprint

Table 11.2 Dimensions from Figure 11.2

| Label | Dimension (mm) | Label | Dimension (mm) |
| :---: | :---: | :---: | :---: |
| X | 5.60 | Y2 | 7.30 |
| X1 | 6.20 | H | 0.55 |
| X2 | 7.30 | W | 0.30 |
| X3 | 5.80 | g | 0.20 |
| Y | 5.60 | P | 0.50 |
| Y1 | 6.20 |  |  |

*Note1: It is recommended to connect and solder this back-side pad to PCB ground.

### 11.3 IQS572/IQS525 QFN(4x4)-28 Mechanical Dimensions



Figure 11.3 QFN(4x4)-28 Package

Table 11.3 Dimensions from Figure 11.3

| Label | Dimension (mm) |  |  | Label | Dimension (mm) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Typical | Max |  | Min | Typical | Max |
| A | 0.5 | 0.55 | 0.6 |  | 0.3 | 0.4 | 0.5 |
| A1 | -0.05 | 0 | 0.05 | L1 | 0.25 | 0.35 | 0.45 |
| D | 3.9 | 4.0 | 4.1 | T |  | 0.152 |  |
| D1 | 2.9 | 3.0 | 3.1 | b | 0.2 | 0.25 | 0.3 |
| E | 3.9 | 4.0 | 4.1 | e |  | 0.5 |  |
| E1 | 2.9 | 3.0 | 3.1 |  |  |  |  |

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11.4 IQS572/IQS525 Landing Pad Layout


Figure 11.4 QFN(4x4)-28 Footprint (dimensions in millimetres)

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## 12 Packaging Information

### 12.1 Tape Specification

The IQS5xx products come packaged in a carrier tape on a reel. The carrier tape has a leader and trailer section where no products are populated. A 400 mm (min) section at the start of the carrier tape is empty (leader part). The cover tape starts in this leader part and covers a 100 mm (min) of carrier tape that has no products. From there the products are consecutively populated in the carrier tape. The trailer of $160 \mathrm{~mm}(\mathrm{~min})$ has no products.


Figure 12.1 Representation of Leader and Trailer for the Carrier Tape

Table 12.1 Tape Dimensions

|  | Measurement (mm) |  |  |
| :--- | :--- | :--- | :--- |
| Description | IQS550 | IQS572 | IQS525 |
| Tape width | 16 | 12 | 12 |
| Part pitch | 12 | 8 | 8 |
| Sprocket hole diameter | 1.5 | 2 | 2 |
| Sprocket hole pitch | 4 | 4 | 4 |
| Cavity length | 7.2 | 5.3 | 5.3 |
| Cavity width | 7.2 | 5.3 | 5.3 |
| Cavity depth | 1.2 | 1.1 | 1.1 |
| Cover tape width | 13 | 9.5 | 9.5 |

Please note: Cover tape does not cover the sprocket holes.

### 12.1.1 IQS550 Tape Description



Figure 12.2 IQS550 QFN48-7x7 Package in Carrier Tape Example
The IQS550 is packed in a carrier tape as shown above and placed on the reel. It fits in a long carrier tape that is moulded specifically for this product and a removable see-through cover tape is placed over. This cover can be peeled off and the product taken out of the tape with a pick-and-place machine. The Pin 1 corner indicator is closest to a side facing the sprocket holes in the carrier tape as illustrated.

### 12.1.2 IQS572 and IQS525 Tape Description

The IQS525 \& IQS572 share the same tape and reel details, with an example of the IQS525 tape provided here.


Figure 12.3 IQS525 QFN28-4x4 Package in Carrier Tape Example
Again, the Pin 1 corner indicator is closest the side facing the sprocket holes in the carrier tape as illustrated.

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### 12.2 Reel Specification

The reel is made from a high impact PS material. The physical dimensions are illustrated in the table and figure below.


Figure 12.4 Reel Dimensions: Front and Side View

## Table 12.2 Reel Dimensions

| Dimension | Value (in mm) |  |  |
| :---: | :--- | :--- | :--- |
|  | IQS550 | IQS572 | IQS525 |
| A | $330(\max )$ | $330(\mathrm{max})$ | $330(\mathrm{max})$ |
| B | $1.5(\mathrm{~min})$ | $1.5(\mathrm{~min})$ | $1.5(\mathrm{~min})$ |
| C | $13 \pm 0.2$ | $13 \pm 0.2$ | $13 \pm 0.2$ |
| D | $20.2(\mathrm{~min})$ | $20.2(\mathrm{~min})$ | $20.2(\mathrm{~min})$ |
| N | 60 | 60 | 60 |
| G | $16.4+2 /-0$ | $12.4+2 /-0 \mathrm{~mm}$ | $12.4+2 /-0 \mathrm{~mm}$ |
| T | $22.4(\max )$ | $18.4 \mathrm{~mm}(\mathrm{max})$ | $18.4 \mathrm{~mm}(\mathrm{max})$ |

Note: The reel could also have additional cut-outs not illustrated in the figure

### 12.2.1 Dry Packing

The IQS5xx is specifically dry packed to protect them from moisture absorption while shipping/storing which has a large effect on the quality and reliability of the IQS5xx after soldering. To improve the quality and reliability of soldering joints, it is advised to bake the IQS5xx before reflow soldering.

Below is a flow diagram which shows how Azoteq aims to minimise moisture absorption during shipping and storage. On the right side is a flow diagram specific for the customer to consult whether baking is needed.


Figure 12.5 Moisture Absorption Control Method / Guide
The flow diagram above informs the customer whether the baking process is needed. When opening the dry pack consult the humidity indicator (gel) inside the pack. If it turned pink, the product must be baked. If the gel is not pink, within the specified period there is no need for baking, as long as the humidity and temperature conditions are met.

### 12.2.2 Baking

The IQS5xx is packed in a tape and reel and can thus not be baked. It must first be transferred to a non-metal tube or tray, for example a glass tray. This is placed in an oven and baked according to the IPC/JEDEC J-STD-033C MSL specification. A picture of this baking method is shown below.


Figure 12.6 IQS550 Baking Example

Take the IQS5xx out of the carrier tape and place on for example a glass sheet. Ensure all the IQS5xx's are turned top side up and not lying on top of each other. Bake the product for 24 hours at $125^{\circ} \mathrm{C}$. Remove from oven and let cool for about 1 hour before handling.

### 12.3 Handling of the IQS5xx

When handling the IQS5xx product, ESD (Electrostatic discharge) must be avoided as far as possible. Make sure all equipment and personnel are grounded to avoid static build-up. Machines should be grounded, and personnel should wear grounding straps.

### 12.4 Reflow for IQS5xx

When soldering the IQS5xx to a board, the correct temperature curve must be followed to ensure good soldering joints and to avoid damaging the chip due to high temperatures.


Figure 12.7 Reflow Temperature Curve for the IQS5xx

The figure above shows the temperature profile to be used when soldering the IQS5xx onto a board. This is according to the JEDEC (J-STD-020D.1) standard lead-free reflow profile.

Table 12.3 JEDEC Standard Lead-Free Reflow Profile

| Symbol | Description | Value |
| :--- | :--- | :--- |
| $T_{S m a x}$ to $T_{P}$ | Average ramp-up rate | $3^{\circ} \mathrm{C} /$ second max |
| $T_{S \text { min }}$ | Temperature min | $150^{\circ} \mathrm{C}$ |
| $T_{S m a x}$ | Temperature max | $200^{\circ} \mathrm{C}$ |
| $t_{S}$ | Preheat time | $60-120$ seconds |
| $T_{L}$ | Temperature | $217^{\circ} \mathrm{C}$ |
| $t_{L}$ | Time maintained above temperature $T_{L}$ | $60-150$ seconds |
| $T_{P}$ | Peak/classification temperature | $260^{\circ} \mathrm{C}$ |
| $t_{P}$ | Time within $5{ }^{\circ} \mathrm{C}$ of actual peak <br> temperature ( $\left.T_{P}\right)$ | 30 seconds |
|  | Ramp-down rate | $6^{\circ} \mathrm{C} /$ second max |
| $t_{25 c}$ to $t_{P}$ | Time: $25^{\circ} \mathrm{C}$ to peak temperature | 8 minutes max |

All temperatures refer to topside of the package, measured on the body surface.

## 13 Device Marking

### 13.1 IQS550 Marking

Up till June 2017


June $2017 \rightarrow$ onwards

AAzoteq


G


J


IC Name
Assembly Plant (e.g. GQ)
Internal use
Internal use
Internal use
Country of Origin
Internal use
Assembly Year (Y)
Assembly Week (WW)
Dot - Pin1 reference
2nd Level Inter-Connect (e3)
Design Revision

### 13.2 IQS572/IQS525 Marking



## 14 Ordering Information

Order quantities will be subject to multiples of full reels. For large orders, Azoteq can provide custom configured devices.

### 14.1 IQS550 Ordering



| IC NAME | IQS550 | $=$ | IQS550 |
| :--- | :--- | :--- | :--- |
| CONFIGURATION CODE | BL | $=$ | Bootloader (ready for application firmware <br> programming, B000 firmware NOT pre-loaded) |
| PACKAGE TYPE | QN | $=$ | QFN $(7 \times 7)-48$ |
| BULK PACKAGING | R | $=$ | Reel $(2500 \mathrm{pcs} /$ reel $)$ |

14.2 IQS572 Ordering


| IC NAME | IQS572 | $=$ | IQS572 |
| :--- | :--- | :--- | :--- |
| CONFIGURATION CODE | BL | $=$ | Bootloader (ready for application firmware <br> programming, B000 firmware NOT pre-loaded) |
| PACKAGE TYPE | QN | $=$ | QFN $(4 \times 4)-28$ |
| BULK PACKAGING | R | $=$ | Reel $(3000 \mathrm{pcs} /$ reel $)$ |

### 14.3 IQS525 Ordering



| IC NAME | IQS525 | $=$ | IQS525 |
| :--- | :--- | :--- | :--- |
| CONFIGURATION CODE | BL | $=$ | Bootloader (ready for application firmware <br> programming, B000 firmware NOT pre-loaded) |
| PACKAGE TYPE | QN | $=$ | QFN(4x4)-28 |
| BULK PACKAGING | R | $=$ | Reel (3000pcs/reel) |

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## 15 Changes:

## Release v1.00

> IQS5xx-B000 datasheet released

## Release v1.01

> Added 'Minimum count Re-ATI delta' to memory map, and updated Section 3.7.2.
> Updated links (Sections 4.3 and 8.8.2)

## Release v2.00

> Updated wake pin functionality and changed terminology from wake to switch input: Updated section 7.3.2 and 8.8.1, added SWITCH STATE bit, added SW INPUT EVENT bit, Added section 7.11
> Added export file version: Updated Section 7.1 and memory map
> Updated Note 2 in Table 10.8 ( 525 setup added and ATI target fixed)
> Fixed heading of Table 1.1
> Updated Figure 11.4
> Updated RxToTx register to include IQS572 (memory map also updated), and updated Section 5.1.4
> Added Section 7.9 and 7.10
> Updated Section 8.8.1 with updated trackpad event definition
> Added tap location details to Section 6.1
> Removed manual device setup description and startup flow diagram from Section 7.2
> Updated overview diagrams and circuit diagrams (removed program interface on PGM and NRST, and updated SW_IN pin)

## Release v2.01

> Corrected Figure 11.4 title
$>$ Corrected bit 2 definition in Single Finger Gesture register (0x06B7) - Updated Table 8.1 and Section 8.10.21
$>$ Fixed bit 2 description in Section 8.10.9
$>$ Added updated IC markings in Section 13.1 and 13.2
> Updated description of RDY functionality during forced comms in Section 8.8.2 and Figure 8.4
> Updated document template/styles

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The following patents relate to the device or usage of the device: US 6,249,089; US 6,952,084; US 6,984,900; US 7,084,526; US 7,084,531; US 8,395,395; US 8,531,120; US 8,659,306; US 8,823,273; US 9,209,803; US 9,360,510; US 9,496,793; US 9,709,614; EP 2,351,220; EP 2,559,164; EP 2,748,927; EP 2,846,465; HK 1,157,080; SA 2001/2151; SA 2006/05363; SA 2014/01541; SA 2015/023634; SA 2017/02224;

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