



IQS143 Datasheet **IQ Switch[®] - ProxSense[®] Series**

3 Channel Capacitive Sensor with I²C compatible interface and Compensation for Sensitivity Reducing Objects

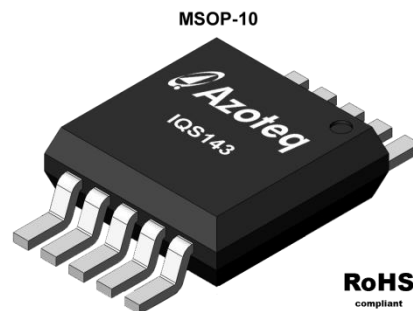
Unparalleled Features

- ☞ Sub 6uA current consumption
- ☞ Automatic tuning for optimal operation in various environments

The IQS143 ProxSense[®] IC is a fully integrated 3 channel capacitive contact and proximity sensor with market leading sensitivity and automatic tuning to the sense electrode. The IQS143 provides a cost effective implementation in a small outline package. The device is ready for use in a large range of applications while the I²C compatible interface provides full control to a host.

Main Features

- ☞ 3 Channel input device
- ☞ Proximity & Touch on each channel
- ☞ I²C compatible data output
- ☞ ATI: Automatic tuning to optimum sensitivity
- ☞ Supply Voltage 3V to 5.5V
- ☞ 8 Power Modes
- ☞ Internal voltage regulator and reference capacitor
- ☞ On chip shield amplifiers
- ☞ Large proximity detection range
- ☞ Automatic drift compensation
- ☞ Development tools available (PC GUI and USB dongles)
- ☞ Small outline MSOP-10



IQS143 MSOP10

Representations only, not actual markings

Applications

- ☞ White goods and appliances
- ☞ Office equipment, toys, sanitary ware
- ☞ Proximity detection that enables backlighting activation (Patented)
- ☞ Wake-up from standby applications
- ☞ Replacement for electromechanical switches
- ☞ GUI trigger and GUI control proximity detection.

Available options

T_A	MSOP-10
-40°C to 85°C	IQS143



Functional Overview

1 Introduction

The IQS143 is a three channel capacitive proximity and touch sensor featuring an internal voltage regulator and reference capacitor (Cs).

The device has three dedicated input pins for the connection of the sense electrodes. Three output pins are used for serial data communication through the I²C compatible protocol, including an optional RDY pin.

The device automatically track slow varying environmental changes via various filters, detect noise and has an Automatic Tuning Implementation (ATI) to tune the device for optimal sensitivity.

1.1 Applicability

All specifications, except where specifically mentioned otherwise, provided by this datasheet are applicable to the following ranges:¹

⚡ Temperature -40°C to +85°C

⚡ Supply voltage (V_{DDHI}) 2.95V to 5.5V

1.2 Pin-outs

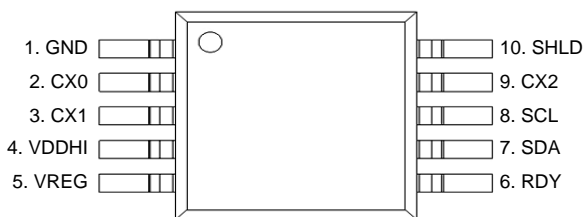


Figure 1.1 IQS143 Pin-outs.

Table 1.1 IQS143 Pin-outs.

Pin	IQS143 MSOP 10	Function
1	GND	Ground
4	VDDHI	Power Input
5	VREG	Regulator Pin
2	CX0	Sense Electrode
3	CX1	Sense Electrode
9	CX2	Sense Electrode
10	SHLD	Driven Shield
6	RDY	I ² C Ready
7	SDA	I ² C Data
8	SCL	I ² C Clock

2 Analogue Functionality

The analogue circuitry measures the capacitance of the sense electrodes attached to the Cx pins through a charge transfer process that is periodically initiated by the digital circuitry. The measuring process is referred to a conversion and consists of the discharging of Cs and Cx, the charging of Cx and then a series of charge transfers from Cx to Cs until a trip voltage is reached. The number of charge transfers required to reach the trip voltage is referred to as the Count Values (CS).

The capacitance measurement circuitry makes use of an internal Cs and voltage reference (V_{REG}).

¹ PRELIMINARY



The analogue circuitry further provides functionality for:

- ⌚ Power on reset (POR) detection.
- ⌚ Brown out detection (BOD).

3 Digital Functionality

The digital processing functionality is responsible for:

- ⌚ Management of BOD and WDT events.

- ⌚ Initiation of conversions at the selected rate.
- ⌚ Processing of CS and execution of algorithms.
- ⌚ Monitoring and automatic execution of the ATI algorithm.
- ⌚ Signal processing and digital filtering.
- ⌚ Detection of PROX and TOUCH events.
- ⌚ Managing outputs of the device.
- ⌚ Managing serial communications.

Detailed Description

4 Reference Design

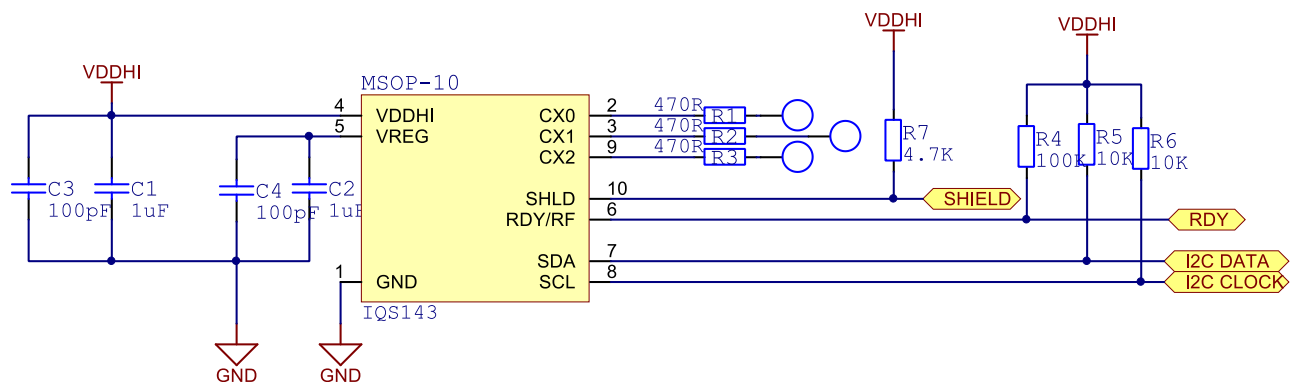


Figure 4.1 Reference Design.

- ⌚ Use C3 and C4 for added RF immunity.
- ⌚ Place C1-C4 as close as possible to IC, connected to good GND.
- ⌚ R4, R5 and R6 used as pull up resistors for I²C protocol.
- ⌚ Refer to Application Note (AZD008) on key pad design

5 High Sensitivity

Through patented design and advanced signal processing, the device is able to provide extremely high sensitivity to detect Proximity. This enables designs that can detect proximities at a much greater range than other capacitive sensors. When the device is used in environments where noise or ground effects exist that lower the sensitivity, a reduced proximity threshold is proposed to ensure reliable functioning of the sensor. The high

sensitivity allows the device to sense accurately through overlays with low dielectric constants like wood or even air-gaps.

6 Adjustable Proximity Threshold

The IQS143 has a default proximity threshold (P_{TH}) of 4 for all channels. The proximity threshold is selected by the designer (1 to 63) to obtain the desired sensitivity and noise immunity through the I²C compatible serial interface.



A proximity event is identified when for at least 4 consecutive samples the following equation holds:

$$P_{TH} \leq LTA - CS$$

Where LTA is the Long Term Average

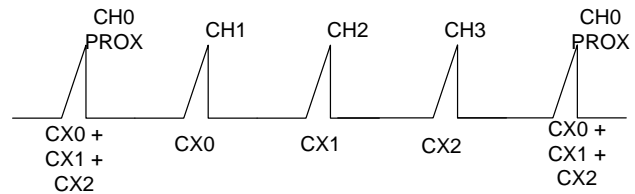


Figure 8.1 IQS143 Charge transfer.

7 Adjustable Touch Thresholds

The IQS143 has a default touch threshold (T_{TH}) of 8/64 (for all 3 channels). The touch threshold is selected by the designer to obtain the desired touch sensitivity and is selectable between 1/64 (most sensitive) to 63/64 (least sensitive). The touch threshold is expressed as a fraction of the LTA as follows:

$$T_{TH} = \text{Selected Touch Threshold} \times LTA$$

Where LTA is the Long Term Average

The touch event is triggered based on T_{TH} , CS and LTA. A touch event is identified when for at least 4 consecutive samples the following equation holds:

$$T_{TH} \leq LTA - CS$$

With lower average CS (therefore lower LTA) values the touch threshold will be lower and vice versa. Individual touch threshold can be set for each channel.

8 Charge Transfers

The IQS143 samples in 4 timeslots, with one internal Cs capacitor. The charge sequence is shown in Figure 8.1, where CH0 is the Prox channel, and charges before each of the 3 input channels. CH0 is realised by connecting all three touch electrodes with internal switches. Therefore: CH0 is a distributed electrode formed by the 3 touch electrodes.

Proximity can be detected by the distributed electrode (CX0+CX1+CX2) AND each individual electrode.

9 Data Streaming

The IQS143 device interfaces to a master controller via a 2 wire serial interface bus that is I²C™ compatible. An optional RDY pin is available to indicate the communication window.

The IQS143 can only function as a slave device on the bus. The bus must be controlled by a master device which generates the serial clock (SCL), controls bus access, and generates the START and STOP conditions.

The serial clock (SCL) and serial data lines (SDA) are open-drain and therefore must be pulled high to the operating voltage with a pull-up resistor (typically 10k). The default wait time after power up for the communication window, and before the watch dog timeout, is 8ms.

9.1 Bus Characteristics

The following bus protocol has been defined:

- ⚡ Data transfer may only be initiated when the bus is not busy
- ⚡ During data transfer the data line must remain stable whenever the clock line is HIGH. Changes in the data line while the clock is HIGH will be interpreted as START and STOP conditions.

The following conditions have been defined for the bus (refer to Figure 9.1):

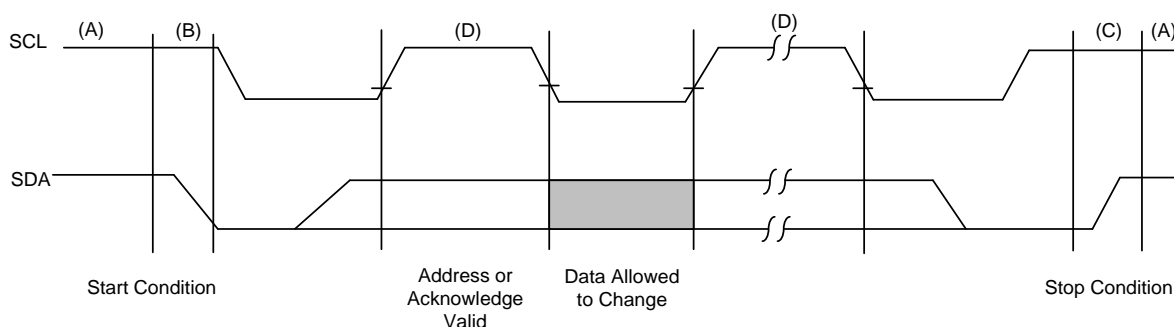


Figure 9.1 Data Transfer Sequence on the Serial Bus.

9.1.2 Bus Idle (A)

The SCL and SDA lines are both HIGH.

9.1.3 START Condition (B)

A start condition is implemented as a HIGH to LOW transition of SDA, while the SCL is HIGH. All serial communication must be preceded by a START condition.

9.1.4 STOP Condition (C)

A stop condition is implemented as a LOW to HIGH transition of SDA, while the SCL is HIGH. All serial communication must be ended by a STOP condition. NOTE: When a STOP condition is sent, the device will exit the communications window and continue with conversions.

9.1.5 Data Valid (D)

The state of the SDA line represents valid data when, after a START condition, the SDA is stable for the duration of the HIGH period of the clock signal.

The data on the line must be changed during the LOW period of the clock signal. There is one clock pulse per bit of data.

Each data transfer is initiated with a START condition and terminated with a STOP condition.

9.1.6 Acknowledge

The slave device must acknowledge (ACK) after the reception of each byte. The master device must generate an extra (9th) clock pulse which is associated with this acknowledge bit. The device that acknowledges, has to pull down the SDA line during the acknowledge clock pulse. NOTE:

The IQS143 does not generate any acknowledge bits while it is not in its communication window.

9.2 Acknowledge Polling

If the RDY pin is not used, ACK polling must be used to determine when the device is ready for communication. The device will not acknowledge during a conversion cycle.

Once a stop condition is sent by the master the device will perform the next conversion cycle. ACK polling can be initiated at any time during the conversion cycle to determine if the device has entered its communication window.

To perform ACK polling the master sends a start condition followed by the control byte. If the device is still busy then no ACK will be returned. If the device has completed its cycle the device will return an ACK, and the master can proceed with the next read or write operation (refer to Figure 9.2).

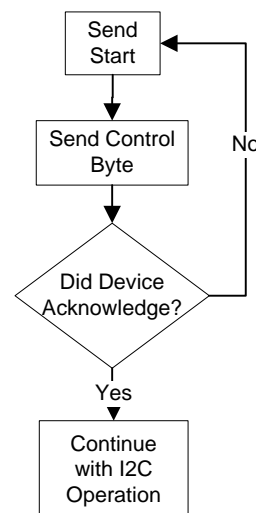


Figure 9.2 ACK Polling.



9.3 Control Byte Format

A control byte is the first byte received following the start condition from the master device. The control byte consists of a 7 bit device address and the Read/ Write indicator bit (refer to Figure 9.3).

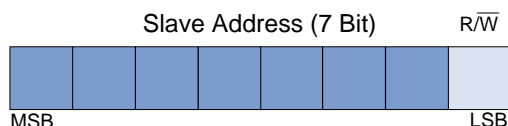


Figure 9.3 Control Byte Format.

9.4 Sub addressing

Each slave device on the serial bus requires a unique 7 bit device identifier. When the control byte is sent by the master the device will be able to determine if it is the intended recipient

of a data transaction. The IQS143 address selection is controlled with OTP fuse selection. Four addresses are available, and can be programmed by USBProg. (USBProg.exe available on www.azoteq.com)

Table 9.1 I²C Sub Addresses

SA1	SA0	Address (7-bit)
0	0	0x64
0	1	0x65
1	0	0x66
1	1	0x67

9.5 Memory Mapping

Address Size(Bytes)

00h-0Fh

16

Device Information

R/W

R

10h-30h

32

Device Specific Data

R/W

31h-34h

4

Proximity Status Bytes

R/W

R



35h-38h	4	Touch Status Bytes	R/W
			R
39h-3Ch	4	Halt Bytes	R/W
			R
3Dh-41h	4	Active Bytes (indicate cycle)	R/W
			R
42h-82h	64	Counts	R/W
			R
83h-C3h	64	LTAs	R/W
			R
C4h-FDh	64	Device Settings	R/W
			W



9.5.1 Device Information

00H	Product Number								R/W
	Bit	7	6	5	4	3	2	1	0
		29							R

01H	Version Number								R/W
	Bit	7	6	5	4	3	2	1	0
		01							R

9.5.2 Device Specific Data

10H	Prox Status Bits								R/W
	Bit	7	6	5	4	3	2	1	0
		System use	System use	System use	NP Segment Active	Low Power Active	ATI Busy	RF Noise	Zoom

9.5.3 Proximity Status Bytes

The proximity status of all the channels on the device are shown here.

31H	Proximity 0 (CH0)								R/W
	Bit	7	6	5	4	3	2	1	0
		SHOW_RESET				CH3	CH2	CH1	CH0

9.5.4 Touch Status Bytes

The touch status of all the channels on the device are shown here.

35H	Touch 0 (CH1-CH3)								R/W
	Bit	7	6	5	4	3	2	1	0
						CH3	CH2	CH1	

9.5.5 Halt Bytes

The filter halt status of all the channels on the device are shown here.



39H

	Halt 0 (CH0-CH3)								R/W
Bit	7	6	5	4	3	2	1	0	
					CH3	CH2	CH1	CH0	R

9.5.6 Channel Number (indicate cycle the channel number that the data in this cycles represents)

3DH

	CHAN_NUM								R/W
Bit	7	6	5	4	3	2	1	0	
									R

9.5.7 Counts

The values that are available here are only the transfers from the current cycle.

42H

	Counts								R/W
Bit	7	6	5	4	3	2	1	0	
	HIGH byte								R

43H

	Counts								R/W
Bit	7	6	5	4	3	2	1	0	
	LOW byte								R

9.5.8 Long-Term Averages

The values that are available here are only the transfers from the current cycle.

83H

	Long-Term Average								R/W
Bit	7	6	5	4	3	2	1	0	
	HIGH byte								R

84H

	Long-Term Average								R/W
Bit	7	6	5	4	3	2	1	0	
	LOW byte								R



9.5.9 Device Settings

It is attempted that the common used settings are situated closer to the top of the memory block. Settings that are regarded as more 'once-off' are placed further down.

C4H

	Channel 0 Compensation Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Compensation 0 <5:0>								R/W

Comp5:Comp0	Sets the compensation value for channel 0
	Can set the Counts outside the ATI routine limit if "ATI OFF" is not set. This event will trigger re-ATI.

C5H

	Channel 1 Compensation Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Compensation 1 <5:0>								R/W

Comp5:Comp0	Sets the compensation value for channel 1
	Can set the Counts outside the ATI routine limit if "ATI OFF" is not set. This event will trigger re-ATI.

C6H

	Channel 2 Compensation Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Compensation 2 <5:0>								R/W



Comp5:Comp0	Sets the compensation value for channel 2
	Can set the Counts outside the ATI routine limit if “ATI OFF” is not set. This event will trigger re-ATI.

C7H

	Channel 3 Compensation Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Compensation 3 <5:0>								R/W

Comp5:Comp0	Sets the compensation value for channel 3
	Can set the Counts outside the ATI routine limit if “ATI OFF” is not set. This event will trigger re-ATI.

C8H

	Channel 0 Multiplier Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Multiplier 0 <5:0>								R/W

Sets the Multiplier values for channel 0, which determines the sensitivity, and compensation to reach ATI routine target.

Mul5:Mul4	Sensitivity Multiplier
Mul3:0	Compensation Multiplier
	Can set the Counts outside the ATI routine limit if “ATI OFF” is not set. This event will trigger re-ATI.

C9H

	Channel 1 Multiplier Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Multiplier 1 <4:0>								R/W

Sets the Multiplier values for channel 0, which determines the sensitivity, and compensation to reach ATI routine target.



Mul4:Mul3	Sensitivity Multiplier
Mul2:0	Compensation Multiplier
	Can set the Counts outside the ATI routine limit if “ATI OFF” is not set. This event will trigger re-ATI.

CAH

	Channel 2 Multiplier Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Multiplier 2 <4:0>								R/W

Sets the Multiplier values for channel 0, which determines the sensitivity, and compensation to reach ATI routine target.

Mul4:Mul3	Sensitivity Multiplier
Mul2:0	Compensation Multiplier
	Can set the Counts outside the ATI routine limit if “ATI OFF” is not set. This event will trigger re-ATI.

CBH

	Channel 3 Multiplier Setting								R/W
Bit	7	6	5	4	3	2	1	0	
	Multiplier 3 <4:0>								R/W

Sets the Multiplier values for channel 0, which determines the sensitivity, and compensation to reach ATI routine target.

Mul4:Mul3	Sensitivity Multiplier
Mul2:0	Compensation Multiplier
	Can set the Counts outside the ATI routine limit if “ATI OFF” is not set. This event will trigger re-ATI.

CCH

	Proximity Sensitivity Settings CH0 (PROX_TH_CH0)								R/W
Bit	7	6	5	4	3	2	1	0	
			PT_5	PT_4	PT_3	PT_2	PT_1	PT_0	R/W
	Custom value between 1 and 63								



Default			0	0	0	1	0	0	
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CDH

	Proximity Sensitivity Settings CH1 (PROX_TH_CH1)								R/W
Bit	7	6	5	4	3	2	1	0	
			PT_5	PT_4	PT_3	PT_2	PT_1	PT_0	R/W
	Custom value between 1 and 63								
Default			0	0	0	1	0	0	

CEH

	Proximity Sensitivity Settings CH 2 (PROX_TH_CH2)								R/W
Bit	7	6	5	4	3	2	1	0	
			PT_5	PT_4	PT_3	PT_2	PT_1	PT_0	R/W
	Custom value between 1 and 63								
Default			0	0	0	1	0	0	

CFH

	Proximity Sensitivity Settings CH3 (PROX_TH_CH3)								R/W
Bit	7	6	5	4	3	2	1	0	
			PT_5	PT_4	PT_3	PT_2	PT_1	PT_0	R/W
	Custom value between 1 and 63								
Default			0	0	0	1	0	0	

D0H

	Touch Sensitivity Settings CH1 (TOUCH_TH_CH1)								R/W
Bit	7	6	5	4	3	2	1	0	
	Custom value between 1 and 63, used as value/64								R/W
Default	8/64								



D1H

	Touch Sensitivity Settings CH2 (TOUCH_TH_CH2)								R/W
Bit	7	6	5	4	3	2	1	0	
	Custom value between 1 and 63, used as value/64								R/W
Default	8/64								

D2H

	Touch Sensitivity Settings CH3 (TOUCH_TH_CH3)								R/W
Bit	7	6	5	4	3	2	1	0	
	Custom value between 1 and 63, used as value/64								R/W
Default	8/64								

D3H

	ProxSense Module Settings 0 (PROX_SETTINGS0)								R/W
Bit	7	6	5	4	3	2	1	0	
		ATI OFF	Partial ATI				Base 1	Base 0	R/W



ATI OFF	If this bit is set, the ATI routine will not be able to run: ‘0’: Disabled ‘1’: Enabled
Partial ATI	Uses the Multipliers to determine the sensitivity and compensation to reach the ATI target, instead of the full ATI routine. “0”: Disabled “1”: Enabled
Base1:Base0 Partial ATI = 0	Controls the base value for the ATI routine of the Prox channel, if Partial ATI = 0: ‘00’: 200 ‘01’: 50 ‘10’: 150 ‘11’: 250

D4H

	ProxSense Module Settings 1 (PROX_SETTINGS1)								R/W
Bit	7	6	5	4	3	2	1	0	
		Charge 1MHz	Shield ON	Noise Level	Noise Detect ON	Force _HALT	Redo ATI	Reseed	R/W



Charge 1MHz	Selects the charge transfer frequency. ‘0’: 500kHz ‘1’: 1MHz
Shield On	Enables the Shield. ‘0’: Disabled ‘1’: Enabled
ND Level	Selects the noise detect level ‘0’: 25mV ‘1’: 50mV
ND On	Enables the noise detection. ‘0’: Disabled ‘1’: Enabled
Force Halt	Forces the Long Term Average of all channels to stop being calculated ‘0’: LTA updates normally ‘1’: LTA is halted
Redo ATI	Forces the ATI routine to run when a ‘1’ is written into this bit position. ATI OFF in D3 takes priority.
Reseed	All channels are reseeded when a ‘1’ is written into this bit position. The LTA’s are set to 8 counts below the Counts.

D5H

	ProxSense Module Settings 2 (PROX_SETTINGS2)								R/W
Bit	7	6	5	4	3	2	1	0	
	Ack Reset	WDT Off		Halt1	Halt0	LP2	LP1	LP0	R/W



Ack Reset	Clears the reset bit: 0 = Default 1 = Clears SHOW_RESET
WDT Off	Sets the watchdog timer: 0 = Enabled 1 = Disabled
Halt1:Halt0	Sets the Halt time for the LTA (time before recalibration): 00 = 20 Seconds 01 = 40 Seconds 10 = Never 11 = Permanent
LP2:LP0	Controls the charge cycle time: 000 = 9ms 001 = 128ms 010 = 256ms 011 = 384ms 100 = 512ms 101 = 768ms 110 = 1s 111 = 2s

The timings for all the Power Modes are provided in the table above. While in any power mode the device will zoom to BP whenever the Counts (CS) indicates a possible proximity or touch event. This improves the response time. The device will remain in BP for t_{ZOOM} seconds and then return to the selected power mode. The Zoom function allows reliable detection of events with Counts being produced at the BP rate.

D6H

Channel Enable for CH0 – CH3 (CHAN_ACTIVE)									R/W
Bit	7	6	5	4	3	2	1	0	
					CH3	CH2	CH1	CH0	R/W



CH3:CH0	Software enable or disable of channels: 0 = Channel Disabled 1 = Channel Enabled
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D7H		DEFAULT_COMMS_POINTER							R/W	
	Bit	7	6	5	4	3	2	1	0	
	Default	10H (beginning of Device Specific Data)							R/W	

FCH		Direct Address R/W							R/W	
	Bit	7	6	5	4	3	2	1	0	
		Address location to perform Direct Read/Write							W	

FDH		Direct Data R/W							R/W	
	Bit	7	6	5	4	3	2	1	0	
		Data to Read/Write							R/W	

10 Auto Tuning Implementation (ATI)

ATI is a sophisticated technology implemented in the latest generation ProxSense® devices that optimises the performance of the sensor in a wide range of applications and environmental conditions (refer to application note AZD0027 - Auto Tuning Implementation).

ATI adjusts internal circuitry according to two parameters, the ATI multiplier and the ATI compensation. The ATI multiplier can be viewed as a course adjustment and the ATI compensation as a fine adjustment.

The adjustment of the ATI parameters will result in variations in the Counts (CS) and sensitivity. Sensitivity can be observed as the change in Counts (CS) as the result of a fixed change in sensed capacitance. The ATI parameters have been chosen to provide

significant overlap. It may therefore be possible to select various combinations of ATI multiplier and ATI compensation settings to obtain the same Counts (CS). The sensitivity of the various options may however be different for the same Counts (CS).

10.1 Automatic ATI

The IQS143 implements an automatic ATI algorithm. This algorithm automatically adjusts the ATI parameters to optimise the sensing electrodes connection to the device.

The device will execute the ATI algorithm whenever the device starts-up (target is 1000 counts for all the channels) and when the Counts (CS)s are not within a predetermined range (target +/- 160).



While the Automatic ATI algorithm is in progress this condition will be indicated in the streaming data and proximity and touch events cannot be detected. The device will only briefly remain in this condition and it will be entered only when relatively large shifts in the Counts (CS) has been detected.

The automatic ATI function aims to maintain a constant Counts (CS), regardless of the capacitance of the sense electrode (within the maximum range of the device).

The effects of auto-ATI on the application are the following:

- ⌚ Automatic adjustment of the device configuration and processing parameters for a wide range of PCB and application designs to maintain an optimal configuration for proximity and touch detection.
- ⌚ Automatic tuning of the sense electrode at start-up to optimise the sensitivity of the application.
- ⌚ Automatic re-tuning when the device detects changes in the sensing electrodes capacitance to accommodate a large range of changes in the environment of the application that influences the sensing electrodes.
- ⌚ Re-tuning only occurs during device operation when a relatively large sensitivity reduction is detected. This is to ensure smooth operation of the device during operation.
- ⌚ Re-tuning may temporarily influences the

normal functioning of the device, but in most instances the effect will be hardly noticeable.

⌚ Shortly after the completion of the re-tuning process the sensitivity of Proximity detection may be reduced slightly for a few seconds as internal filters stabilises.

Automatic ATI can be implemented so effectively due to:

- ⌚ Excellent system signal to noise ratio (SNR).
- ⌚ Effective digital signal processing to remove AC and other noise.
- ⌚ The very stable core of the devices.
- ⌚ The built in capability to accommodate a large range of sensing electrode capacitances.

10.2 Partial ATI

By default (Address: D3H bit 5 = 0) the ATI routine sets the required base value of the touch channels to 250 counts. The required base value for the proximity channel is specified through I²C commands in address D3H bits [1:0] and is default 200.

Alternatively (Address: D4H bit 5 = 1), the user can set the multiplier bits through address C8H through CBH bits [5:0] and this would determine the sensitivity, and compensation (scaled) to reach the ATI target.

With the base value set, the Partial ATI routine would use a convergence technique with a fixed amount of steps to reach its aimed value.



11 Specifications

11.1 Absolute Maximum Specifications

The following absolute maximum parameters are specified for the device:

Exceeding these maximum specifications may cause damage to the device.

⚡ Operating temperature	-40°C to 85°C
⚡ Supply Voltage (VDDHI – VSS)	5.5V
⚡ Maximum pin voltage	VDDHI + 0.5V
⚡ Maximum continuous current (for specific Pins)	
⚡ Minimum pin voltage	VSS - 0.5V
⚡ Minimum power-on slope	100V/s
⚡ ESD protection	±3kV
⚡ Maximum pin temperature during soldering	
⚡ Maximum body temperature during soldering	

Table 11.1 IQS143 General Operating Conditions¹

DESCRIPTION	Conditions	PARAMETER	MIN	TYP	MAX	UNIT
Supply voltage		V _{DDHI}	2.95	3.3V	5.50	V
Internal regulator output	2.95 ≤ V _{DDHI} ≤ 5.0	V _{REG}	2.35	2.50	2.65	V
Boost operating current	3.3V	I _{IQS143_BP}		230		μA
Normal operating current	3.3V	I _{IQS143_NP}		16.6		μA
Low power operating current	3.3V	I _{IQS143_LP1}		11		μA
Low power operating current	3.3V	I _{IQS143_LP2}		9		μA
Low power operating current	3.3V	I _{IQS143_BP3}		8		μA
Low power operating current	3.3V	I _{IQS143_LP4}		7		μA
Low power operating current	3.3V	I _{IQS143_LP5}		6.5		μA
Low power operating current	3.3V	I _{IQS143_LP6}		<6		μA

Table 11.2 Start-up and shut-down slope Characteristics

DESCRIPTION	Conditions	PARAMETER	MIN	MAX	UNIT
POR	V _{DDHI} Slope ≥ 100V/s	POR	1.52	2.44	V
BOD		BOD	1.24	1.64	V

¹ Operating current shown in this datasheet, does not include power dissipation through I²C pull up resistors.



Table 11.3 Initial Touch Times

DESCRIPTION	PARAMETER	MIN	MAX	Unit
BP ¹	Report Rate	81	115	ms
NP	Report Rate	90	216	ms
LP6	Report Rate	90	2088	ms

Table 11.4 Repetitive Touch Rates

DESCRIPTION	Conditions	PARAMETER	Sample rate = 5ms	Sample rate = 9ms	UNIT
All power modes	Zoom active	Response Rate ²	>9	>4	Touches/second

The sample rate of the IQS143 is increased by:

- ⚡ Faster communication
- ⚡ Less data transfer
- ⚡ Using the fast charge selection of the IQS143

¹ Communication and charge frequency to comply with sample rate as reported earlier in this datasheet.

² Debounce of 3 (up and down)



12 Mechanical Dimensions

Table 12.1 MSOP-10 Footprint Dimensions from Figure 12.4.

Dimension	[mm]
Pitch	0.50
C	4.40
Y	1.45
X	0.30

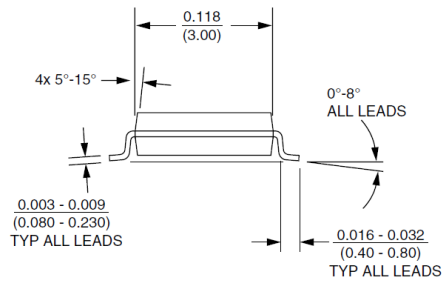


Figure 12.1 MSOP-10 Back view.

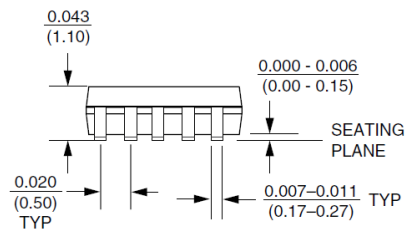


Figure 12.2 MSOP-10 Side view.

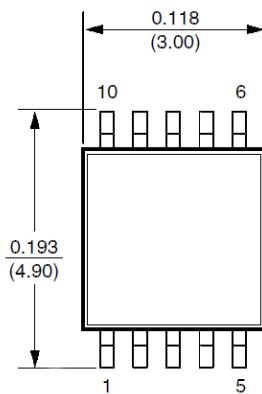


Figure 12.3 MSOP-10 Top view.

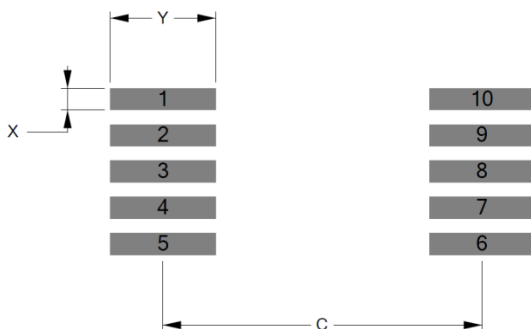
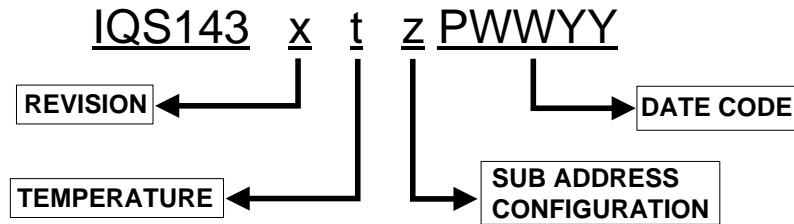


Figure 12.4 MSOP-10 Footprint.



13 Device Marking



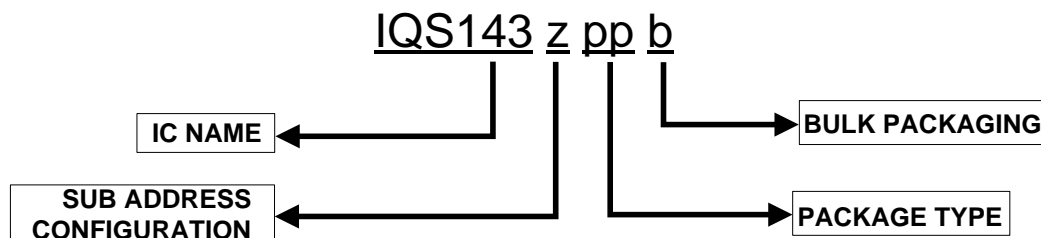
REVISION	x	=	IC Revision Number
TEMPERATURE RANGE	t	=	I -40°C to 85°C (Industrial) C 0°C to 70°C (Commercial)
IC CONFIGURATION¹	z	=	Sub Address Configuration (Hexadecimal) 0 = 64 1 = 65 2 = 66 3 = 67
DATE CODE	P	=	Package House
	WW	=	Week
	YY	=	Year

14 Ordering Information

Orders will be subject to a MOQ (Minimum Order Quantity) of a full reel. Contact the official distributor for sample quantities. A list of the distributors can be found under the “Distributors” section of www.azoteq.com.

For large orders, Azoteq can provide pre-configured devices.

The Part-number can be generated by using USBProg.exe or the Interactive Part Number generator on the website.



IC NAME	IQS143	=	IQS143
CONFIGURATION	z	=	Sub Address Configuration (hexadecimal)
PACKAGE TYPE	MS	=	MSOP-10
BULK PACKAGING	R	=	Reel (4000pcs/reel) – MOQ = 4000pcs
	T	=	Tube (96pcs/tube)

¹ Configuration marking on the bottom of the IC.



15 Contact Information

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Republic of South Africa

** Please visit the Azoteq website for a list of distributors and representations worldwide.*

The following patents relate to the device or usage of the device: US 6,249,089 B1, US 6,621,225 B2, US 6,650,066 B2, US 6,952,084 B2, US 6,984,900 B1, US 7,084,526 B2, US 7,084,531 B2, US 7,119,459 B2, US 7,265,494 B2, US 7,291,940 B2, US 7,329,970 B2, US 7,336,037 B2, US 7,443,101 B2, US 7,466,040 B2, US 7,498,749 B2, US 7,528,508 B2, US 7,755,219 B2, US 7,772,781, US 7,781,980 B2, US 7,915,765 B2, EP 1 120 018 B1, EP 1 206 168 B1, EP 1 308 913 B1, EP 1 530 178 B1, ZL 99 8 14357.X, AUS 761094

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