



# IQS316EV02 Evaluation Kit User Guide IQ Switch<sup>®</sup> - ProxSense<sup>®</sup> Series

IQS316 EV-Kit and software GUI

# **1** Introduction

This user guide describes the operation of the IQS316 Evaluation Kit. The EV-Kit is manufactured in three parts, consisting of a controller board, and two separate plug-in keypad boards. The controller board is interfaced to any personal computer with the Azoteq Configuration Tool (CT120/200/220) or DS100 Data Streamer, and the IQS316 Graphical User Interface (GUI). The keypad module boards consist of a 16-key touchpanel and an 8-key touchpanel. The purpose of the IQS316 EV-Kit is to facilitate application and development engineers in evaluating the IQS316 proximity and touch sensor.

A digital copy of this user guide is available for download at:

http://www.azoteq.com/images/stories/pdf/i gs316ev02\_user\_manual.pdf

# 2 IQS316 EV-Kit Controller Board





# 3 16-Key Touchpanel

This demo utilises the 16-Key touchpanel interfaced to the IQS316 controller board. The 16-Key touchpanel plugs into the controller board port. The controller board is in turn interfaced to a personal computer running the IQS316 Demo GUI software, by means of a CT120/200. The touchpanel is illustrated in Figure 3.1

The 16 touch keys have a 1mm thick plexiglass overlay and are arranged in a 4

x 4 matrix, labelled from 1 to 16. A green LED is used to indicate proximity, and a blue LED to indicate when a key is touched.





Figure 3.1 16-Key Touchpanel



Figure 3.2 16-Key Touchpanel with controller board attached

The 16-Key touchpanel with attached controller board is depicted in Figure 3.2.

# **5 Using the Software GUI**

 Download and install the IQS316 software GUI available for download at: <u>http://www.azoteq.com/images/stories/</u>

software/azoteq\_iqs316\_setup.zip

 Plug in the ribbon cable provided into the CT(120/200/220) Configuration Tool or DS100 Data Streamer, and into the controller board.

## 4 8-Key Touchpanel

The 8-Key touchpanel is interfaced to the IQS316 Controller board in the same way as the 16-Key touchpanel, by simply plugging it into the controller board port.



#### Figure 4.1 8-Key Touchpanel

The 8-Key touchpanel is illustrated in Figure 4.1. The 8 touchkeys are arranged in a 2 x 4 matrix and covered by a 1 mm plexiglass overlay.

Each touchkey has a green LED in the centre of the key, and all 8 LEDs illuminate simultaneously upon the detection of a proximity condition. Each touchkey has a blue LED located above the key, which indicates individual key presses.

- Plug the desired keypad into the controller board.
- □ After opening the GUI, the following screen is displayed as illustrated in Figure 5.1.





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VSB Dongle & Messages	2600																					
Azoteq - CT220	2000																					
	2300																					
Compatible device(s) detected	2400																					
	2000																					
* Streaming	2200																					1
	2100																					
Setup Start	1000																					
	1900																					
Scope Pause	1700																					
× Satur	1600																					
• occup	1500																					
USB Dongle Voltage Selects Communication Turner	1400																					
3.3 V • SPI •	1300																					
Read device settings after start-up	1200																					
Disolay Options	1100																					
Enable Minimum Mode	1000																					
Baseline View	900																					
Save / Load Settings	800																					
Load settings on start up	700																					
Settings file	600																					
Apply Settings Save Settings	500																					
Log Streaming Data	400 -																					
Station (with the	300 -																					
Log Al Data	200 -																					
* Demos	100 -																					
16 Key Demo 8 Key Demo	0.																					1
	Channels	0		2	3	4	(5)	6		8	9	10	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	
	Chaimers			E .	Ð											V						
	Count:																					
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	Delta:																					
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	Compen- sation:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Edit
	ATLC	1		1					1				1	1				1	1		1	
	Multiplier:					1				1		1	1			1	1					Edit
	ATIE	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	Touch	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	1/32	
	Inresholds:	-,	-,	-,	-,	-,			-,		-,	-,	-,		-,	-,		-,	-,	-,	.,	Edit
	Thresholds:	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
	LTAs:	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Edit

### Figure 5.1 Start-up Screen for the IQS316 GUI

□ Click on "Start" as illustrated in Figure 5.1.

## 5.1 16-Key Demo

□ To enter the 16-Key Demo mode, click on "16 Key Demo" in the lower left-hand corner of the IQS316 GUI start-up screen, as indicated in Figure 5.2.



### Figure 5.2 Start-up Screen for the IQS316 GUI

See Figure 5.3 for the next steps.

 $\hfill\square$  Click on "Load optimal settings" as depicted in Figure 5.3.







□ The device settings can be viewed and adjusted by clicking on the bar on the righthand side of the GUI, as depicted in Figure 5.3.



### Figure 5.3 Setting up the GUI for 16-Key Demo operation

□ Figure 5.4 displays the device setting menu:



### Figure 5.4Device settings menu







## 5.2 8-Key Demo

□ To enter the 8-Key Demo mode, click on "8 Key Demo" in the lower left-hand corner of the IQS316 GUI start-up screen, as indicated in Figure 5.5.



Figure 5.5 Start-up Screen for the IQS316 GUI

See Figure 5.6 for the next steps.

- □ Click on "Load optimal settings" as depicted in Figure 5.6.
- □ The device settings can be viewed and adjusted by clicking on the bar on the righthand side of the GUI, as depicted in Figure 5.6.



Figure 5.6 Setting up the GUI for 8-Key Demo operation

□ Figure 5.7 displays the device setting menu:



Figure 5.7 Device settings menu





## 6 Reference design





### Figure 6.2 IQS316 Controller Module

The IQS316 Controller Module is illustrated in Figure 4.2, indicating PIN 1, and PIN20 of the connector.



#### Figure 6.3 Simple touchkey connected to IQS316 Contoller

A simple touchpad created out of ordinary wire and conductive tape is illustrated in Figure 4.3. This image illustrates the ease with which external electrodes can be connected to the IQS316 Controller module.

Please note: If the IQS316 Controller Module is connected to a power supply derived from the mains supply, FTB (Fast Transient Burst) spikes could possibly cause interference and undesired operation. For information on how to solve this problem please refer to application note "AZD051 - Electrical Fast Transient Burst Guidelines".

http://www.azoteq.com/images/stories/pdf/azd051\_electrical\_fast\_transient\_burst\_guideline s.pdf

For touch button design guidelines, please refer to application note AZD008 – "Design Guidelines for Touch Pads", on the Azoteq website:

http://www.azoteq.com/images/stories/pdf/azd008\_design\_guidelines.pdf



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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