

## IQS227/8ASEV02 Quick start guide

Single Channel Capacitive Proximity/Touch Controllerwith movement detection

The IQS227/8AS ProxSense® IC is a self-capacitance controller designed for applications where an awake/activate on proximity/touch function is required. The IQS227/8AS operates standalone or I²C can be configured via OTP (One Time Programmable) bits.

### 1 Reference design and pin layout

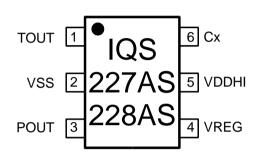




Figure 1.1 IQS227/8AS pinout

**Figure 1.2 IQS227/8ASEV02** 

IQS227/8AS in TSOT23-6						
Pin	Name	Туре	Function			
1	TOUT	Digital Input / Output	Touch output / General output			
2	VSS	Signal GND				
3	POUT	Digital Input / Output	Multifunction proximity output / control input			
4	VREG	Regulator output	Requires external capacitor			
5	VDDHI	Supply Input	Supply:1.8V – 3.3V			
6	Сх	Sense electrode	Connect to conductive area intended for sensor			

### 2 IQS227/8AS reference design

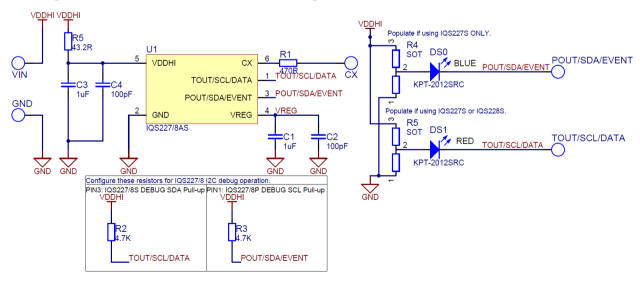


Figure 2.1 IQS277/8AS layout on AZP451B01

# IQ Switch® ProxSense® Series

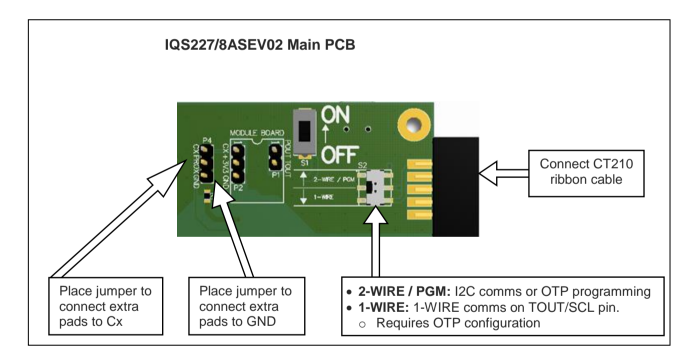


### 3 Configuration options

The IQS227/8ASEV02 comes with 3 different coloured EV01 module boards each with their own OTP configuration. Please refer to the leaflet inside the EV-kit box as shown on the left.

Module-Board (9) A A				
IQS227AS	IQS228AS	Overlay(s)	Sensitivi	
S O S O S O S O S O S O S O S O S O S O	SOS CISUAL STATE OF THE STATE O	1	MOT	
5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5050	2	MED	
CAUTE STATE	TO THE COLUMN TO	3	HIGH	

Solder mask colour	IC configuration
GREEN	IQS227AS 000C1D0C TS R IQS228AS 000C1D00 TS R
BLUE	IQS227AS 00041E0C TS R IQS228AS 00041700 TS R
BLACK	IQS227AS 00000008 TS R IQS228AS 0000000C TS R



#### 4 Default UI

Different UI's can be selected in the IQS2227/8AS GUI and can then be selected to run in standalone mode.

The GUI is available for download from the Software & Tools section of <u>azoteq.com</u> and the <u>CT210</u> (sold separately) is used in conjunction with the GUI to select the different UI's and settings.

Using <u>USBProg</u> the IQS227/8AS can be configured in different variations. Please note when settings are programmed it is permanent.