



IQS229EV01 module user guide

Single Channel Capacitive Proximity/Touch Controller for SAR Applications

Operation Characteristics

The IQS229 will work in standalone mode (STD – LED outputs) or streaming mode (STRM), depending on a resistor placement. By default the module will be configured in standalone mode.

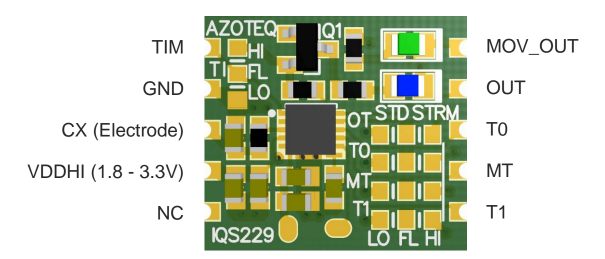
- "OUT" (BLUE) LED will indicate an activation (crossing of the threshold)
- "MOV_OUT" (GREEN) LED will indicate movement in small detectable amounts.

Integration

Start the integration of the IQS229 by wiring the following into the intended application:

- GND
- CX (Electrode wire or copper pad)
- 3. VDDHI

On-board LEDs may be used for feedback, or the OUT and MOV_OUT pins may be taken to a microcontroller.



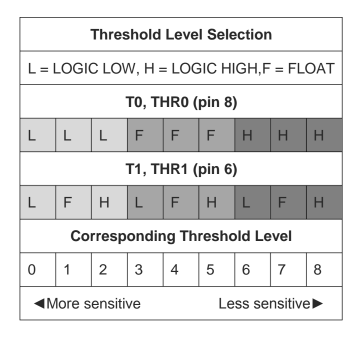
User Configurable Options

Four pins on the IQS229 are used for external configuration. Floating pins are the default configuration. The configuration is read at power-on or reset. To see how resistor straps are applied, see the next page.

Start off by choosing a threshold. To is used to set a large jump in threshold and T1 is used to set smaller offsets.

Next choose the preferred movement sensitivity by strapping MT.

Then choose a no movement time-out. If no movement is detected in this time, the sensor will clear the activation. With each movement the IQS229 will reset the timer.







Using resistor strap options

Resistor straps are used to configure the device as shown below. It is recommended to use a $1M\Omega$ resistor for this purpose. After power-up or reset the values will be read and each pin is written with the values that was read. This eliminates potential leakage current.

Threshold Adjustment

T0:

Large steps

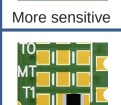
T1:

Small

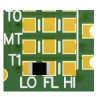
steps

LO FL HI
Less sensitive

TO L. L. III



Less sensitive



More sensitive

TIM: Timer Adjustment



TIM (pin 1)	No Movement Time-out	
Low	60sec	
Float	3min	
High	10min	



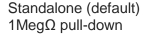
sensitivity adjustment



More sensitive Less Sensitive

OT/OUT Function







1-Wire Streaming (debugging) $4.7k\Omega$

МТ	Movement Threshold	
MOV_THR (pin 7)		
Low	More sensitive	
Float	Default	
High	Less sensitive	





Schematic and assembly

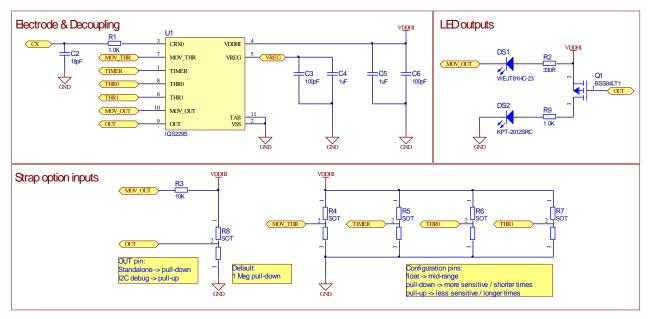


Figure 1 AZP408A05 Schematic

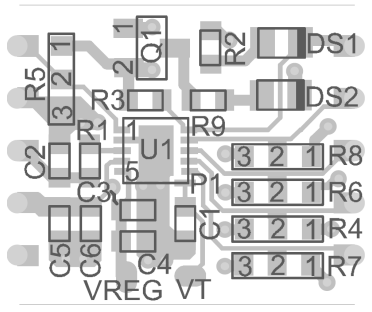


Figure 2 AZP408A05 assembly





Recommended landing pad

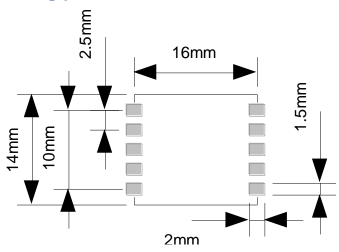


Figure 3 Recommended AZP408A05 landing pad

Programming

The IQS229 has various one-time-programmable (OTP) fuse options. Information about these options are available on request and are only recommended for larger orders (>50k) or when in-circuit programming is an option after the SMT process.

Connect the AZP408A05 to the CT210 as shown in Figure 4.

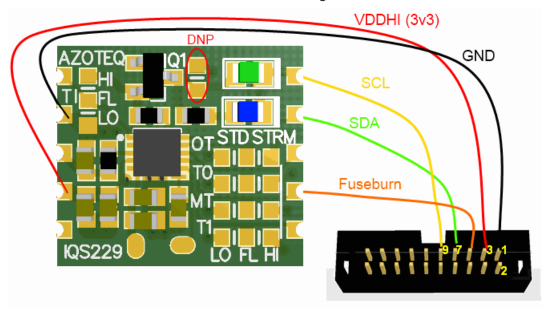


Figure 4 AZP408A05 connection to CT210 for IQS229 fuse burn

It is important to remove R2 when configuring the IQS229 OTP bits. The CT210 will configure the programming via I^2C and the R2 / DS1 combination will cause the CLK line to become sluggish. Place R2 again after programming.

Program the IQS229 using the Azoteq <u>USBProg</u> utility.





Appendix A Contact Information

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The following patents relate to the device or usage of the device: US 6,249,089 B1, US 6,952,084 B2, US 6,984,900 B1, US 7,084,526 B2, US 7,084,531 B2, EP 1 120 018 B2, EP 1 206 168 B1, EP 1 308 913 B1, EP 1 530 178 A1, ZL 99 8 14357.X, AUS 761094, HK 104 14100A, US13/644,558, US13/873,418

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