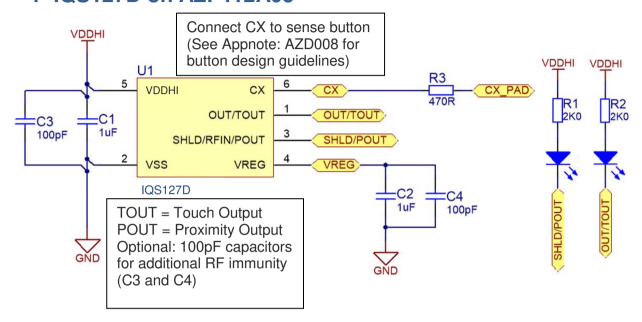
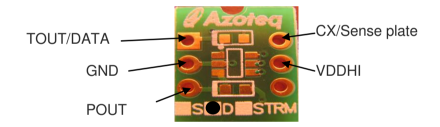


IQS127D on AZP112A05 Connection Guide

1 IQS127D on AZP112A05

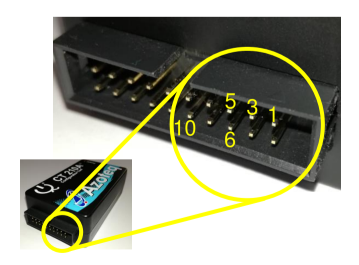


2 PC board (AZP112A05)



3 CT-Tool Connections

IQS127 pins	CT210(A) pins	
	Programming	Streaming
GND	1	1
VDDHI	3	3
POUT	5	
CX	6	
TOUT/DATA		10





IQ Switch® ProxSense®



The IQS127D ProxSense® IC is a fully integrated capacitive sensor device:

□ **IQS127D**: Dual outputs (Touch button AND Proximity sensor).

Features

□ Automatic A ntenna T uning I mplementation (ATI) - Automatic adjustment for optimal performance.
☐ Internal Capacitor Implementation (ICI) — reference capacitor on- chip
□ Low Power, suitable for battery applications
☐ Supply voltage: 2.95V to 5.5V
□ Advanced on-chip digital signal processing
☐ User selectable:
4 Power Modes (13uA min)
IO sink / source
Time-out for stuck key
Output mode (Direct / Latch / Toggle)
Proximity and Touch Button sensitivity settings
☐ Minimum external components
□ Keys:
Touch: 5mm x 5mm or larger (overlay thickness dependent)
Proximity: Various electrical options (wire / PCB trace / ITO / conductive foil)
Dielectric: Various non-metal materials (i.e. glass, plastic, painted surfaces)
Dielectric thickness: 6 mm plastic, 10 mm glass
☐ 1-Wire data streaming

Contact Information

Please visit <u>www.azoteq.com</u> for comprehensive datasheets, application notes, reference designs and a list of distributors for your region.