New Ways to Design and Implement User Interfaces in Dishwashers



Yiding Luo



Dishwasher products have evolved from a luxury appliance into an essential kitchen appliance for most households. While dishwasher prices vary mainly because of their capacity and brand name, there are now additional features like stainless-steel finishes and capacitive touch interfaces.

Capacitive touch technology is changing how consumers operate dishwashers, and also motivating designers to innovate. Let's look at how capacitive touch technology offers new ways to design and implement user interfaces and address the associated challenges.

Capacitive Touch through Metal

Many dishwashers have a metal finish, which looks both elegant and robust. Implementing human machine interfaces on metal surfaces is challenging, however, because it requires machining and cutting a hole to



accommodate mechanical buttons. In addition to compromising design elegance, mechanical buttons are also prone to failure in moist, dusty or dirty conditions. Capacitive touch through metal enables touch designs that are waterproof, dust-proof, wear-resistant and highly immune to noise. Consumers have the flexibility to operate the dishwasher while wearing gloves, and the technology can detect both soft and hard touches.

Unlike the traditional capacitive touch approach, MSP430™ microcontrollers (MCUs) with CapTIvate™ technology use an alternate approach for touch-through-metal applications (see Figure 1). The stack up includes a printed circuit board (PCB) with traditional capacitive touch sensors and a spacer topped with a grounded metal overlay. This mechanical structure forms a variable capacitor that generates changes in value when consumers apply force to buttons, sliders or wheels. The integrated CapTIvate peripheral on MSP430 MCUs is sensitive enough to detect metal-plate deflections at the micron level.

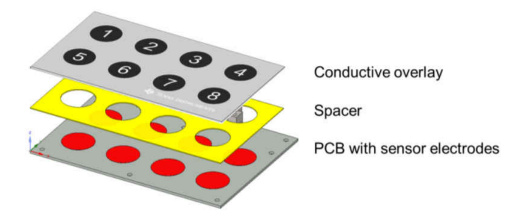


Figure 1. Stackup of Metal Touch

Temperature and Humidity Drift

Most modern dishwasher products have steam and dry features that could introduce temperature and humidity drift into the system. Capacitive sensing measurement results will also drift over time in response to environmental changes such as temperature and humidity. A change in temperature, humidity or both can appear to the system as a touch if not properly interpreted.

To ensure reliable operation, the CapTIvate software library handles slow drift in a sensor's measurement result caused by temperature or humidity in three ways:

- The long-term-average (LTA) tracks measurement drift associated with gradual environmental changes through a slow-moving infinite impulse response filter.
- The touch threshold varies proportionally with the LTA rather than as an absolute offset in order to maintain sensitivity.
- If runtime recalibration is enabled, the system will recalibrate if the LTA drifts outside of a window set above
 or below one-eighth of the specified conversion count, renormalizing the sensors to the specified conversion
 count.

These three methods work together to ensure that the system behaves as designed across its lifetime, even with temperature and humidity changes.

More than a Capacitive Touch Controller

Selecting a suitable MCU for a dishwasher user interface design is also critical because it could significantly shorten product development time, reduce overall system cost and save PCB space.

A suitable capacitive touch controller can manage many system functions in a dishwasher design: managing the backlight LED driver for the output user interface, communicating with other sensors in the system and monitoring the system status as well as providing self-diagnostics.



	MSP430FR2512	MSP430FR2522	MSP430FR2632	MSP430FR2633	MSP430FR2675	MSP430FR2676
FRAM/RAM	8KB/2KB	8KB/2KB	8KB/2KB	16KB/4KB	32KB/6KB	64KB/8KB
Buttons (#)	Up to 4	Up to 16	Up to 16	Up to 64	Up to 64	Up to 64
Capacitive touch IOs	4	8	8	16	16	16
Sensing blocks	1	2	4	4	4	4
Package	16-pin TSSOP	16-pin TSSOP	24-pin VQFN and DSBGA	32-pin TSSOP and OFN	32- and 40-pin VQFN, 48-pin LQFP	32- and 40-pin VQFN, 48-pin LQFP
	20-pin QFN	20-pin QFN	555G/(24-pin DSBGA	p EQ11	is pinted.

Figure 2. CapTlvate MCU Portfolio

Integrating all of these features with a single MCU requires more than a fixed-function or stand-alone capacitive touch controller. The MSP430 CapTIvate MCU family offers a wide portfolio of capacitive touch controllers (see Figure 2) that scale with your system integration requirements.

Additional Resources

- Learn more about MSP430 capacitive touch sensing microcontrollers.
- Learn more about CapTIvate technology in the "CapTIvate™ Technology Guide."
- Read these application reports:
- "Capacitive Touch Design Flow for MSP430 MCUs With CapTIvate Technology."
- "Capacitive Touch Through Metal Using MSP430 MCUs With CapTIvate Technology."

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATA SHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, regulatory or other requirements.

These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale or other applicable terms available either on ti.com or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

TI objects to and rejects any additional or different terms you may have proposed.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265 Copyright © 2023, Texas Instruments Incorporated