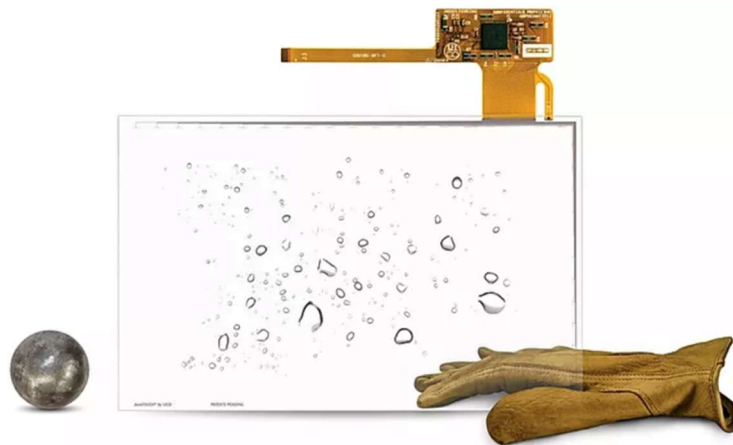




## Core Competencies

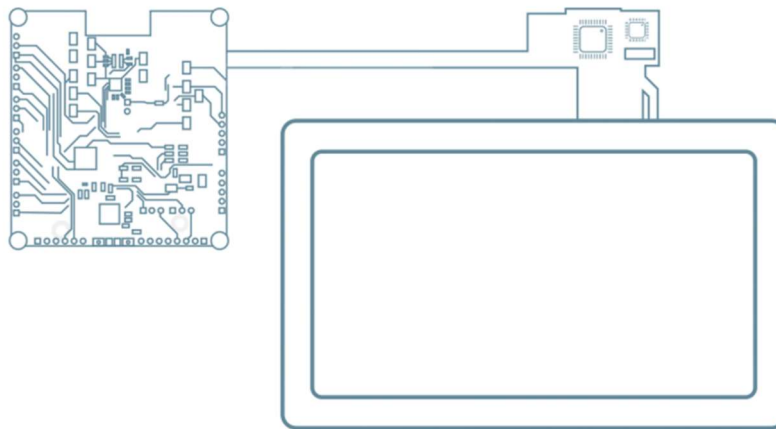
- **Industrial Applications:** PCAP touch screens designed to overcome harsh environments and to defeat the vexing limitations of issues such as water & liquids, thick gloves, extreme temperatures, and thick cover lens materials
- **Standard and Custom Touch Screen Solutions:** Designs with high resolution capacitive sensors and our patented waterSENSE® and gloveSENSE® technologies proven in the field
  - **Highest Water Immunity:** duraTOUCH® with our patented waterSENSE® technology takes water immunity to next-level performance. duraTOUCH® capacitive touch screens enable a seamless experience in the wettest use case-pouring rain, snow, at sea and more. No false touches. No catastrophic lock-ups.
  - **Highest performance with thick gloves:** Keeps hands warm and safe while pumping gas, using RTV and motorcycle infotainment systems, home security systems, and more with our gloveSENSE® algorithms. duraTOUCH® touch screens are ideal in industrial, commercial and institutional environments that require gloves for hand protection.
  - **High impact durability:** For products that have a long life cycle, touch solutions must withstand the test of time. duraTOUCH® touch screens and touch surfaces work with thick glass/durable substrates, up to 5mm thick, and pass the UL 60950 ball drop test.



## Touch Capability

### The best touch capabilities for the best brands

- At work, play, and all the parts of life, touch is everywhere. But, not all touch is created equal because not all touch works when the conditions get tough. That's why UICO developed the best capacitive touch available. duraTOUCH® is our patented "all-weather" touch technology built from the ground up to work, no matter what the environment.
  - duraTOUCH® is the preferred touch screen design for world class brands in a multitude of applications including medical, industrial, POS, agriculture, specialty-automotive, safety and security, handhelds, appliances, and more.
  - Custom features including: size, sensing area, thickness, cover lens, and water & glove tuning
  - We also provide a range of ready-made duraTOUCH® touch screen solutions including our most popular 4.3", 7", 10.1" and 15.6" touch screens
  - Complete solutions including LCD and full optical bonding capability
  - Multiple interface options (I2C, USB)
  - Easy integration/full support



## Past Performance History

- UICO has been providing projective capacitive touch for demanding markets in harsh environments for more than a decade. Hundreds of thousands of our touchscreens are currently being used in an array of markets and use cases, some examples below:
  - **Autonomous Vehicles:** Supply to a large autonomous vehicle company who utilizes our touch in their autonomous delivery vehicle, the consumer has a code that they type into the screen on the outside of the vehicle and the door opens, the customer can grab their package and go.
  - **Outdoor Point of Sale:** Supply to a large gas pump manufacture who implements our touch within the gas pump user interface experience.
  - **Medical:** Supply to several medical device companies who use our touchscreens as the critical user interface for their products-diagnostic equipment, ultrasound machines, patient monitoring systems and surgical instrumentation controllers.



- **Marine:** We supply our screens to several customers in the marine industry. Our screens are being used on high-end boats for the entertainment and sound consoles. In addition our screens are utilized in chart plotters, sonar fish finders, and also marine audio equipment.
- **Appliance:** Our screens are being utilized in several appliances, such as commercial and luxury brand food equipment and ovens. In addition we provide touchscreens to plumbing control suppliers for high end applications such as outdoor spas and multi-function showers to control water pressure, and water temperature.

## Basic Company Information

- Founded in 2007
- duraTOUCH® by UICO is our patented touch technology
- Private small business, venture capital backed
- Approximately 25 employees
- Global Company headquartered in Elmhurst, IL
- Manufacturing partners located in China
- Production in Tiawan and Prototype lab in Elmhurst, IL
- Website: <http://www.uico.com/>
- Doug Monieson CEO, [dmonieson@uico.com](mailto:dmonieson@uico.com)
- Tersa Harper, Sales Director, [tharper@uico.com](mailto:tharper@uico.com)