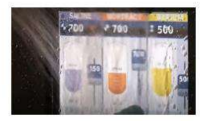


September 30th, 2024

Dear Valued Customers:

Orient Display's **Waterproof Touch Screen Technology** has been used in industries like appliances, medical devices, industrial equipment, outdoor kiosks, marine, gaming, and more.







- Works through saltwater, freshwater and pouring rain/heavy snow
- Temperature extremes, touch that supports -40 to 85°C
- Touch usage with thick gloves up to 5mm thick
- Sunlight Readability / Anti-Glare / Anti-Reflective/ Anti-Fingerprint
- Rugged long-life durability

Prevents False Touches

Whether it's rain, splashes, or direct exposure to liquids, with carefully selected touch IC and special sensor design, our touch screen able to distinguish between intended touches and unintended contact. Orient Display's touch screens able to maintain the responsiveness without compromising accuracy, in order to ensure a seamless and error-free user experience.

Extreme Touchscreen Durability

Built to last, our waterproof touch display is ruggedized to endure shocks, vibrations, and extreme temperature variations, ensuring reliable performance in the most demanding environments.

Versatile Touchscreen Applications

With touchscreen sizes ranging from 1 to 32 inches, our touchscreens are versatile and cater to a wide array of applications. Whether it's industrial machinery, medical devices, outdoor kiosks, exercise equipment, or any other industry-specific need, our touchscreens offer the ruggedness and reliability you require for seamless touch interfaces.

Please contact us (info@orientdisplay.com or sales@orientdisplay.com) for further information and questions.

Orient Display Team