



U.S. Naval Surface Warfare Center Launches DT Research Rugged Tablets

DT311 High-Performance MIL Spec Rugged Tablets Deliver Performance and Security

SAN JOSE, CA – February 6, 2018 – [DT Research](#), the world’s leading designer and manufacturer of purpose-built computing solutions for vertical markets, today announced that the U.S Naval Surface Warfare Center (NSWC) has selected the DT Research DT311 Rugged Tablets for deployment to U.S. Navy personnel working at various shipyards across the country.

The U.S. NSWC selected DT Research’s DT311 Rugged Tablets which meet their rigorous durability and security standards. The purpose-built tablets designed by Silicon Valley-based DT Research can be used for technical maintenance management, warehouse and fleet inventory control, field testing and training, and other field-office data operations. With seamless office-to-field workflow, productivity significantly improves, increasing the efficiency and effectiveness of personnel.

“We understand the responsibility to deliver a technically superior mobile device that delivers unmatched performance, reliability, durability, and usability, while adhering to the highest level of security requirements.” said Daw Tsai Sc.D., president of DT Research.

The DT311T Rugged Tablet is lightweight yet fully ruggedized, ideal for military field positions in demanding environments. With MIL-STD 810G and 461F for vibration and shock resistance and EMI and EMC tolerance, NIST compliance, HERO certification, and IP65 rating for water and dust resistance, the DT311 also offers reliable operations in extreme temperatures. The 11.6 inch touch screen has 800 NITS brightness for superior viewability in sunlight, Intel® 6th Generation Core™ i5 or i7 processor, Microsoft® Windows® 7 Professional or Windows® 10 IoT Enterprise, a 5 megapixel camera on the back with a lens security detail, and hot-swappable batteries (60w or 90w) for full-powered, continuous operations.

DT Research combines the Windows 10 IoT Enterprise software security with its proprietary hardware security, including instant blackout, as well as automatic Bluetooth, RFID and Wi-Fi disable functions that can be pre-configured to turn off all radio capabilities under certain conditions. Microsoft’s Device Guard enterprise hardware and software security features allow the tablet to only run trusted applications with TPM 1.2 or 2.0 support. The DT311 rugged tablet also offers a fully integrated encrypted smart card/CAC reader for multiple level security control, and Lock Down features to protect against malicious users, which also provide a custom designed user experience and increase system reliability.

DT311 Rugged Tablets are full-featured, high performance, and fanless, delivering increased durability and productivity. This deal recognizes a 20-year engineering and design commitment to deliver purpose-built Rugged Tablets with targeted, fully integrated features that impress even the most demanding users.

About DT Research

DT Research™ is an early Mobile Tablet pioneer and leading designer and manufacturer of purpose-built computing systems for vertical markets. The company delivers the world’s most comprehensive line of Rugged and Industrial-grade Tablets, Mobile POS Tablets, Digital Signage Systems and Medical Computing Solutions. DT Research products are uniquely designed with customizable built-in options assembled in California, providing customers with rapid time-to-market solutions. The DT Research family of products is based on embedded computing platforms that power secure, reliable and cost-effective computing. DT Research systems offer computing mobility within industrial and harsh environments through durable

solutions with wireless connectivity, high-quality touch displays, and Windows® operating systems. More than 200 organizations across the globe rely on DT Research solutions in industries such as government, healthcare, hospitality, logistics, military, retail and warehousing. DT Research is headquartered in Silicon Valley, California with offices in China and Taiwan. For more information, visit www.dtresearch.com or follow @dtresearch, #MobileTablets and #RuggedTablets.

DT Research and WebDT are trademarks of DT Research, Inc. All other brands and product names may be trademarks and/or registered trademarks of their respective owners.

###

Media Contacts:

Barbara Reichert
Reichert Communications, LLC
barbara@reichertcom.com
o) 650-548-1002 m) 415-225-2991

Gabrielle Marshall
DT Research
gmarshall@dtri.com
o) 408-934-6192