DT Research Products





DT301Y-TR GNSS TABLET

- HERO (Hazard of Electromagnetic Radiation or Ordnance) certified

- Built-in survey-grade dual frequency GNSS module





DT361DM Rugged Tablet

- Walkie-Talkie Communication capability
- Night vision screen
- 5mp Front and 8mp back camera



DT362GL Handheld Rugged Tablet

- NFC or UHF RFID Reader
- GPS Module
- Barcode Scanner



DT361DM/361SC Rugged Tablet







DT361DM/361SC Rugged Tablet

Slim, Rugged, Multi-Functional Wireless Computing

Powered by a high-performance Intel[®] Core[™] i or a powerful Qualcomm[®] processor, the DT361DM/361SC Handheld Rugged Tablets feature a 6" high-brightness (850 nits) touchscreen integrated with a lightweight, robust enclosure. With built-in Wi-Fi, BT and GPS connectivity, along with optional night vision screen and front/back cameras, this ultra-mobile tablet enables highly efficient operations for demanding, mission-critical environments.

Features



- 6" high-brightness (850 nits) touchscreen; supports digital pen
- Intel[®] Core[™]i or Qualcomm[®] processor
- Microsoft[®] Windows[®] 10 IoT Enterprise or Android 10/12
- Walkie-talkie communication capability
- Built-in micro SDcard reader
- IP65-rated for water and dust resistance
- MIL-STD-810G for shock and vibration protection



Major Option

- Night vision screen
- 5 MP Front Camera & 8 MP Back Camera

DT362GL Handheld Rugged Tablet







DT362GL Handheld Rugged Tablet

Slim, Rugged, Multi-functional Wireless Computing

The DT Research DT362GL Handheld Rugged Tablet features the integration of a high brightness 6" capacitive touch screen and a high performance yet energy efficient processor within a slim, lightweight, durable package. With built-in Wi-Fi, Bluetooth and a smart card reader as well as options for back camera, barcode scanner, GNSS, NFC, and UHF RFID reader, this robust tablet offers seamless information capture and transmission for improved workflow. Rated IP65, MIL-STD-810G and HERO, the DT362GL Handheld Rugged Tablet provides reliable operation in harsh, mission-critical environments.





Features

- 6" LED-backlight screen with capacitive touch, digital pen support Intel[®] Pentium[®] Silver quad-core processor
- Microsoft[®] Windows[®] 10 IoT Enterprise operating system IP65rated for water and dust resistance
- MIL-STD-810G for shock and vibration protection
- HERO {Hazard of Electromagnetic Radiation to Ordnance) certified Hot swappable battery pack
- Built-in smart card/CAC reader

Major Options

- NFC or UHF RFID reader
- Back camera
- Barcode scanner
- U-blox M8 GNSS module
- 4G LTE/AWS

DT381RP Rugged Tablet





DT381RP Rugged Tablet

Slim, Rugged, Multi-functional Wireless Computing

The DT381RP Rugged Tablet features the integration of a LED-backlit, high-brightness (800 nits) 8" touchscreen and a powerful Intel[®] Core[™] i processor within a slim, lightweight, and durable enclosure. With the built-in Wi-Fi, BT and optional advanced data capture modules, DT381RP is capable of operating at high performance while providing optimized operating efficiency. IP65 and MIL-STD-810H certified, the DT381RP Rugged Tablet is ideal for operations in harsh, mission-critical environments.





Features

- 8" LED-backlit, high-brightness (800 nits) touchscreen, supports digital pen
- Intel[®] Core[™]i processor
- Microsoft[®] Windows[®] 10/11 OS
- NIST compliant BIOS available
- IP65-rated for water and dust resistance
- MIL-STD-810G for shock and vibration protection
- Hot-swappable battery pack

Major Options

- Front and back cameras
- Long-range BT
- U-blox GNSS module
- 4G LTE/AWS
- Dual pass through antennas integrated in the docking cradle
- Wider operating temperature range