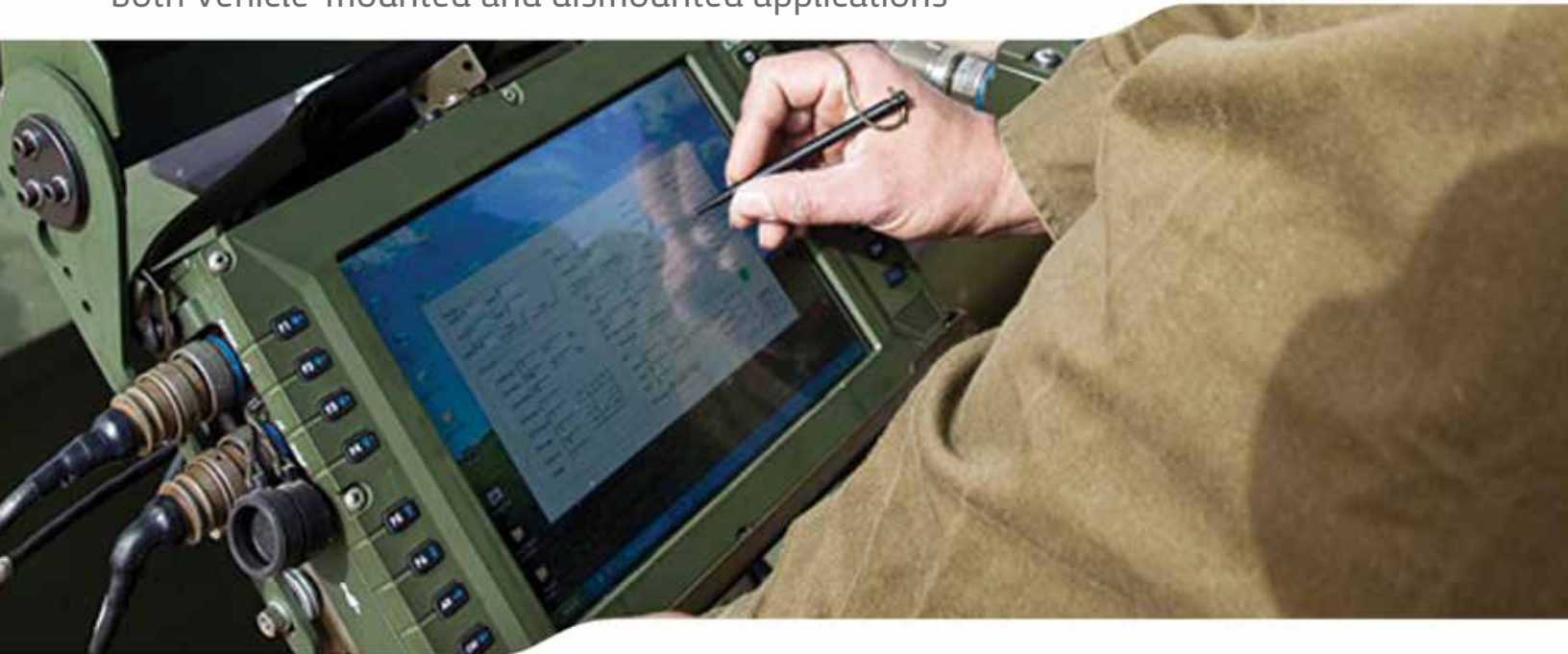


TACTER®-31D

A versatile tactical computer in a tablet configuration supporting both vehicle-mounted and dismounted applications



The TACTER®-31D is an indispensable command and control tool for the modern digital battlefield, ensuring complete continuity across vehicle-mounted and dismounted applications. Establishing new performance standards, the ruggedized tablet computer is compliant with MIL-STD-810F and MIL-STD-461E, and features embedded MIL-STD-1275D power conditioning. The light-weight tablet configuration and integrated handle allow the unit to be quickly and easily transported.

The TACTER®-31D includes a high-performance 10.4" XGA sun-readable display with, enabling both day and night use. Featuring a smart power management algorithm and four-cell smart Li-Ion batteries, the TACTER®-31D provides extended stand-alone operation time. The unit can accommodate a variety of processors, operates from interchangeable power sources and contains a high-performance embedded GPS receiver.

TACTER®-31D

A versatile tactical computer in a tablet configuration supporting both vehicle-mounted and dismounted applications

Main Features:

- CPU: Intel® Core™ i7
- High-performance 10.4" XGA LCD
- Sun-readable display with LED backlight
- NVG Compatible (optional)
- Resistive touch screen
- Windows 7
- Embedded GPS receiver
- Eight programmable function keys
- Wide range of operating temperatures
- Ruggedized MIL-STD compliant



- IOCB (IO CONNECTION BOX) FOR TACTER®-31D (Optional Accessory) - allows usage of standard commercial cables to interface with the Tacter-31D I/O ports.