Ultra-Rugged Handheld Computer



Seeking Solutions Together

The TK6000 keys for success combine the utmost in ruggedness, field service and customization to meet customer needs.



One tough computer to make your own

TK6000[™]

The TK6000 combines ruggedness, field service, and expandability bringing you a unique rugged handheld for your data acquisition needs. More than a rugged handheld, the TK6000 is a mobile platform specially designed for you; the OEM solution provider or the field worker. Discover how you can customize the TK6000 for your specific needs.



Rugged when it counts

The TK6000 is built for high performance that you can depend on when working in the most rugged outdoor or industrial environments. Drop it onto concrete from more than 5 feet, dunk it in water, use it in extreme temperatures – it keeps working where you do. We invite you to try it!

Designed for field use

The thin profile, large color-coded keys, and sunlight readable display make the TK6000 easy to use throughout a long work day. Dual rechargeable Li-lon batteries provide up to 32 hours operation on a single charge for power demanding applications or long-term use in remote areas.

Connect to the world

The powerful Windows Mobile 6.1 operating system runs both industry standard applications plus

Features

- Magnesium enclosure Survives multiple 5' drops to concrete
- Robust alphanumeric keyboard for high production data entry
- Easy to view outdoor readable color display
- Supports two batteries offering up to 32 hours runtime*
- Two RS-232 serial ports, host and client USB ports
- Windows Mobile 6.1 with integrated Bluetooth and Wi-Fi
- Optional GSM cellular data modem expansion pack

standard development tools. The TK6000 features integrated Wi-Fi (802.11b/g) and Bluetooth wireless communications. The optional GSM cellular modem expansion pack adds remote connectivity between the field and office.

custom applications created with

Add Functionality

The innovative TK6000 expansion packs add functionality without compromising ruggedness. Simply attach the expansion pack to integrate specialized sensors or communication options.

Building Partnerships

Quickly bring your solutions to market with our Business Partner program. Customization options range from brand identity to full integration of specialized electronics or sensors. Our "easy to do business with" philosophy is focused at working with you to make your solution a success whether your opportunity is large or small.

Ultra-Rugged Handheld Computer

TK6000[™]





Two Battery Slots Plenty of capacity for power intensive applications. Easy to access, simple to recharge.



Versatile I/O Module Two RS-232 serial ports, USB Host (full size) USB Client (mini), and 12 VDC jack



GSM Cellular Data Modem Optional expansion pack provides remote connectivity to and from the field.



Specifications

-	
Processor Operating System	Intel® XScale® PXA270, 624 MHz Windows Mobile 6.1, Windows Mobile Office programs standard
Memory Data Storage	128 MB RAM 1 GB internal data storage MicroSD/SDHC slot
Display Touchscreen Keyboard	 3.5 inch (89mm) QVGA (240-320) color TFT LCD Sealed, resistive with touchscreen disable function 52 key full alpha and numeric keyboard; Large keys color coordinated by function; Nine-way directional button; Backlit control keys; Sticky keys: ALT, 2nd, CTRL, Shift
Operating Temperature Storage Temperature Charging Temperature Dustproof, Waterproof Drop, Shockproof Batteries	 -22° to 140° F (-30° to 60° C) -22° to 140° F (-30° to 60° C) 32° to 104° F (0° to 40° C) IP67 Sealed rating, waterproof and dustproof Multiple drops 5' (1.5m) to concrete on all faces, corners, and sides Rechargeable Li-Ion battery; Capacity 3900 mAh; Runtime up to 16 hours; Two battery slots; Runtime up to 32 hours with two batteries* Built-in battery intelligence gauges charge level and prevents
Ports	over charging the battery Full size USB Host (A) Mini USB Client (B) COM 1 RS-232, 9 pin D connector, 5V@ 500 mA available on DTR (combined load on USB Host and DTR should not exceed 500 mA) COM 2 RS-232, 9 pin D connector 12 VDC power/charging port, 10-18 V unregulated, reverse polarity and over voltage protection
Wireless Connectivity	Bluetooth Class I (up to 75 meters). Wi-Fi and International Wi-Fi 802.11 b/g
Data Modem Expansion Pack	Quad band 850/900/1800/1900Mhz
Internal Clock Enunciators	Battery-backed real time clock External power/charge LED and notification LED Integrated speakers (two) and microphone
Dimensions Weight	10.49" long x 5.09" wide x 1.85" deep (266 mm long x 129 mm wide x 47 mm deep) 1.88 lbs (853 g) one battery; 2.09 lbs (948 g) two batteries
Certifications & Standards Warranty	FCC Class B / EN 60950 / RoHS Compliant / WEEE One year (extended warranties available)
* Actual runtime depends on application and configuration	

* Actual runtime depends on application and configuration

To order or request more information, contact:

Sales: sales@junipersys.com Website: www.junipersys.com Telephone: 435.753.1881 Fax: 435.753.1896

Copyright 12/10 Juniper Systems, Inc. Information is subject to change without notice. TK6000 is a recognized trademark of Juniper Systems, Inc. Juniper Systems and logo are registered trademarks of Juniper Systems, Inc. Windows Mobile and the Windows logo are trademarks of the Microsoft group of companies.