

Innovations in Water Monitoring



RuggedReader[®] Handheld PC

Collect, store, analyze, and transfer data using the versatile RuggedReader Handheld PC. When connected to In-Situ[®] Inc.'s water level or water quality instruments, the RuggedReader Handheld PC functions as a reliable, easy-to-use data management system. Durable construction stands up to regular field use and harsh conditions.

Field-Ready Computer

- IP67-rated construction protects against dust, rain, and accidental submersion.
- High-visibility, color LCD allows for easy viewing in all weather and lighting conditions.
- Intelligent lithium-ion battery operates for a full workday on one charge and cannot be overcharged.

Multipurpose Design

- With Win-Situ[®] Mobile Software, you can view and log data in real time, set up tests, download data, calibrate sensors, and view calibration reports.
- You can communicate with several In-Situ instruments: Aqua TROLL[®] 100/200; Level TROLL[®] 300/500/700; Rugged TROLL[®] 100/200; and TROLL[®] 9500.
- Microsoft[®] Windows[®] Mobile[®] 6 and Microsoft Office Mobile are included. Or upload software that you regularly use on the job.



Key Features

- Wireless communications
- Waterproof, shockproof, and dustproof
- Intuitive Win-Situ Mobile Software interface
- Field computer compatible with In-Situ water level and water quality instruments

Powerful Processing & Communications

- Intel[®] 520 MHz processor offers fast navigation and processing.
- Internal solid-state flash disk (512 MB) secures internal storage of data and applications.
- Low-power, 128 MB RAM provides additional memory for integrating GPS or *Bluetooth[®] Wireless Technology* with two user-accessible expansion slots (CF or SD).
- Integrated *Bluetooth[®] Wireless Technology* option has a range of 20 m (65 ft).

RuggedReader® Handheld PC

Processor

Intel[®] XScale[®] PXA270, 520 MHz

Operating System

Microsoft® Windows® Mobile® 6 Operating System with tutorial

Memory (RAM)

128 MB low-power RAM

Data Storage

- Internal solid-state 512 MB flash
- Data and applications securely stored in flash. Non-volatile; protected from accidental erasure

Physical

- Size: 16.5 cm length x 8.9 cm width x 4.3 cm depth (6.5 in x 3.5 in x 1.7 in)
- Weight: 482 g (17 oz.) with battery
- Magnesium case with impact absorbing overmold

Environmental

- Operating temperature: -30° to 55° C (-22° to 130° F)
- Storage temperature: -30° to 60° C (-22° to 140° F)
- Battery charging temperature: 0° to 40° C (32° to 104° F)
- IP67 waterproof and dustproof
- Shockproof: Multiple drops from1.5 m (5 ft) onto concrete through temperatures ranging from -30° to 50° C (-22° to 122° F)
- MIL-STD-810F: Water, humidity, sand, dust, vibration, altitude, shock, and temperature

High-Contrast Color Display and Touchscreen

- Active viewing area: 8.9 cm (3.5 in) QVGA (240 x 320 pixels); portrait or landscape view
- High visibility active matrix TFT transflective backlit LCD
- Sealed, resistive, pressure sensitive

CF and SD Card Slots

- Compact Flash: Type I or Type II for data storage and other peripherals
- Secure digital (SD or SDIO) can be used with memory cards and other peripherals. SD/SDHC, SDIO supported.
- User accessible, fully sealed
- Optional extended cap for camera, GPS, cellular modems, bar code scanner, and other expansion cards

Wireless Communication Options

- Integrated Bluetooth[®] or Bluetooth[®]-supported with CF or SDIO Bluetooth[®] technology card. 2.0 +EDR, Class 1 receiver allows connectivity with Bluetooth[®] technology devices up to 20 m (65 ft).
- Wi-Fi supported (requires SDIO or CF Wi-Fi adapter card for wireless networking)
- Wireless cellular modem supported for wide area communication (requires CF modem card)

ActiveSync, Excel, Internet Explorer, Microsoft, Outlook, PowerPoint, Vista, Windows, Windows Mobile, and Word are registered trademarks of Microsoft Corp. Specifications are subject to change without notice.

Communications Module

- COM 1: RS232 serial 9-pin connector with 5 VDC @ 200 mA on DTR pin 4
- USB host (Mini A) can control other devices
- USB client (Mini B) synchronizes information to other computers
- 12 VDC jack for power input and battery charging (wall mount or vehicle charger)

Software Included

- Win-Situ[®] Mobile, Pocket-Situ, Win-Situ[®] Sync
- Microsoft[®] Internet Explorer[®] Mobile
- Microsoft® Office Mobile: Word®, Excel®, and PowerPoint® Mobile
- Microsoft[®] Outlook[®] Mobile
- Microsoft® ActiveSync® 4.5 for desktop or laptop computer
- Terminal Services Client (can control your desktop)
- Microsoft[®] Windows[®] Media Player 10 Mobile
- Calculator, pictures, videos (image and video viewer), and games
- Voice recorder
- Handwriting recognition

Standard Accessories

- Rechargeable, intelligent Li-ion battery, 14 W-hr (nom.)
- Screen protector (1); captured full-size stylus (1)
- AC charger (universal voltage); universal plugs (US, UK, EU, and Aus)
- In-Situ® Quick Start Guide
- USB synch cable
- Microsoft CD-ROM; In-Situ® Software CD
- Hand strap
- Car charger
- Communications connector cover

Enunciators

- External power/charge LED indicates battery charging status
- Notification LED to alert the user of events on the device

Certifications

 FCC Class B; European CE Mark; EN60950; RoHS compliant; FM Approved Class I, Div. 2

Real-Time Clock

- Keeps correct date and time, even during long-term battery removal
- ± 3 min. per 30 days

Warranty

• 1-year limited warranty

24/7 Support

In-Situ technical support specialists assist with instrument setup, application support, and troubleshooting. Call for free technical support—24 hours a day, 7 days a week.





(FFC)

