



Monitor with Confidence

TEL 604 540 1100
info@rstinstruments.com
www.rstinstruments.com

RST Instruments Ltd.
11545 Kingston St.,
Maple Ridge, BC V2X 0Z5 Canada



Water level readings being manually entered into FieldBook Software at a project site.



The Ultra-Rugged Field PC² has a touchscreen display and fits securely in the hand. It is extremely durable and is designed for use in harsh conditions.

	PRODUCT CATEGORY:
	ANALYSIS SOFTWARE

FieldBook Software

FieldBook Software, from RST Instruments Ltd., is designed to be used as an intuitive electronic fieldbook to record manual readings in the field. It permits operators to quickly enter new records into existing data files on RST's Ultra-Rugged Field PC² in an easy-to-use format.

The Ultra-Rugged Field PC² is a touchscreen handheld device that easily transports site-to-site and is extremely durable in harsh elements. The large data entry buttons in the FieldBook Software are ideally suited for the Field PC²'s touchscreen without the need for a stylus. Files are stored in a common .CSV format for easy import into data display programs such as Microsoft Excel™ or RST Instruments Geoviewer. Data file templates can be set up on a computer and transferred to the Field PC² via ActiveSync™ connection. After collecting data in the field, data files can be transferred from Field PC² to office desktop PC for quick analysis.

> APPLICATIONS

Record manual readings in the field to later analyze and compile into a variety of presentable formats.

> FEATURES

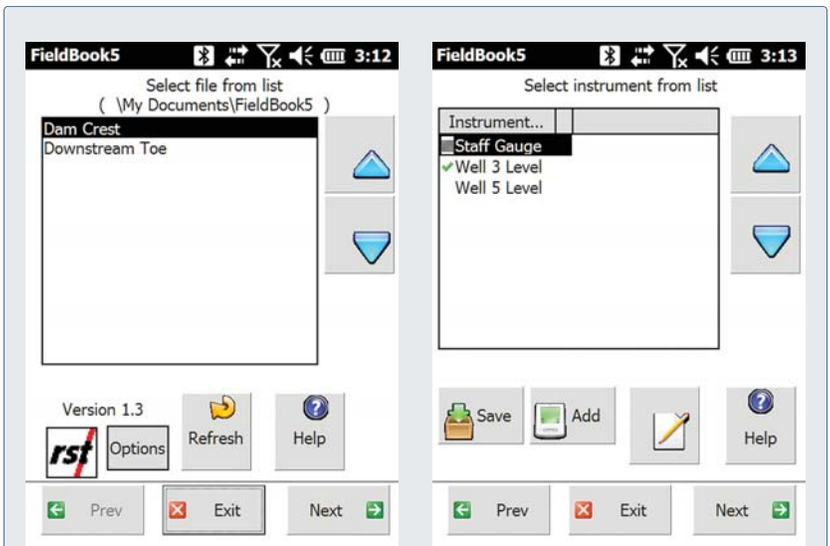
Intuitive and easy to use.	Host application allows users to create observation lists.
Large touch-screen buttons that don't require a stylus for selecting.	Data format matches data loggers for easy importing into data presentation software.

> BENEFITS

✓ Increase Productivity	✓ High Accuracy
-------------------------	-----------------

ORDERING INFO

ITEM	PART #
FieldBook Software	ELGL6000-FIELDBOOK
Ultra-Rugged Field PC ²	IC32000-AR2-RSTS



Screenshots of FieldBook5 showing the user interface.