



RUSKIN SOFTWARE



Ruskin is a multi-platform instrument configuration and analysis software package. Easy to install and simple to use, It is the only application needed to deploy, download, display, and analyse the data from any RBR instrument.

FEATURES













Interface

Available for Mac® and Windows® PC (Desktop), as well as for iOS® and Android™ (Mobile), Ruskin runs in English, French, Spanish, Japanese, Chinese, and Korean. Check for updates, access user documentation, or send a comment to RBR using its intuitive "Help" menu.

Deployment

With Ruskin, automatically detect multiple instruments and view their configurations. Optimise sampling rates, set the start times, identify your preferred location for automatic downloads, and adjust sensor parameters. Simulate any RBR instrument to estimate battery autonomy and memory usage for different scenarios.

Datasets

RSK files generated by Ruskin contain raw measurement data, firmware and software versions, dates and times, sampling settings, power settings, measured and derived parameters, errors and events, other diagnostic information. Read them directly in Matlab, or export to Excel, OceanDataView®, or text files.





RUSKIN SOFTWARE MAKING MEASUREMENT SIMPLE



Use Ruskin Desktop to:

- Manage multiple instruments
- Estimate deployment times
- Download data after logging
- View datasets graphically
- Export data in various formats
- Change calibration coefficients
- Perform user calibration
- Analyse data
- Access user guides
- Contact RBR

Find Ruskin for Mac and PC on the USB stick included with your instrument, or visit the <u>RBR website</u> to download the latest version.





RBR Ltd

+1 613 599 8900 info@rbr-global.com rbr-global.com



Use Ruskin Mobile to:

- Manage one instrument at a time
- Augment data with GPS tracking
- Display live data
- Upload datasets to the cloud
- View local and archived datasets
- Display charts
- Contact RBR

Find the latest version of Ruskin Mobile in the Apple App store or Google Play.

