

FLIR Handheld Software v2017.1 Release Notes

FLIR not only provides superior products and services, but also continually works to improve upon its existing capabilities. FLIR instruments have been designed so the software can be updated in the field. This helps ensure all users can get access to the latest features and capabilities without the need to return the unit for service.

This release is applicable for the identiFINDER $^{\otimes}$ R300 (nanoRAIDER) and identiFINDER $^{\otimes}$ R400 (indentiFINDER-2)

Highlights

- Mass Storage Mass storage is readable by an Android Device using an OTG cable – not tested with all Androids.
- **ID Algorithim** Added Lu-177 to library. Suppressed radionuclides are now listed as 'Hidden.'



Service/Production
 Added 'Last Service Date' to display
 on Status screen and Initializing boot screen.

• USB

Windows now automatically loads the RNDIS driver without requiring an installer. Only applicable if the computer has never had the FLIR RNDIS Drivers installed.





Additional Details

• Web Interface

Merged identifications list with Spectra. Consolidated Admin pages to a single page.

• Data Logging Added data logging to the R300.

GPS and Clock

Merged settings screens on the device since these are interconnected. Added DST toggle option.

- Automated Mode Performing a manual ID will now block automated mode until the user 'exits' ID mode.
- Status Screen
 Includes 'Last Service Date.'
 No longer shows GPS data on disabled variant.
 Dedicated buttons to more easily switch between screens.
- Bluetooth
 SPP spectrum queries now include identification results.
- Miscellaneous New Boot Screen to match new device names.



Southern Scientific Limited

Scientific House, The Henfield Business Park Shoreham Road, Henfield, BN5 9SL, UK E-mail: info@southernscientific.co.uk Tel: +44 (0)1273 497600

Fax: +44 (0)1273 497626

Web: www.southernscientific.co.uk Version 1.0 March 2017

