

Knowledge Base Article

Product Group: Microlog Analyzer Product: CMXA 80 Version: N/A

Abstract

Neither the SKF @ptitude Analyst software application nor the Microlog AX allows direct deletion of NON-ROUTE data without clearing the Microlog. There is a work-around that will allow the NON-ROUTE data to be deleted manually, however. This article explains how to do this.

Overview

Follow the steps below to manually delete NON-ROUTE data from an SKF Microlog AX.

- 1. Connect the Microlog to the host computer and establish an ActiveSync (for Windows XP) or Windows Mobile Device Center (for Windows 7) connection.
- 2. Using ActiveSync or WMDC, **Explore** the device.
- 3. Select Internal Memory, then the ~GX folder.

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- 4. The NON-ROUTE data is stored in the **TourO** folder. The TourO folder can be deleted without deleting any routes or route data (which are stored in Tour1 to TourX folders, if saved in internal memory).
- 5. After deleting this folder, the Microlog will not have any NON-ROUTE data available to display or upload. The next time that NON-ROUTE data is taken on the Microlog, the TourO folder will be recreated automatically in order to hold the NON-ROUTE data.

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at TSG-Americas@skf.com.