

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.
4. The NON-ROUTE data is stored in the **Tour0** folder. The Tour0 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 Tour0 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.