# Knowledge Base Article

Product Group: Inspection Systems Product: CMDM6700 – Microlog Inspector Version: 1.4.4.1

# Abstract

Currently, there is not a setting to disable or hide the camera icon from within the SKF Microlog Inspector application. This knowledgebase article provides a work around to disable the camera in SKF Microlog Inspector. These instructions must be followed carefully by a software administrator only.

## Overview

Follow the steps below to disable the camera within the Microlog Inspector application on a CMDM6700 handheld.

 After exiting the Microlog Inspector application on the handheld, connect it to a PC and establish a Windows Mobile Device Center connection. Click on the "Connect without setting up your device" option. [Figure 1]



Figure 1. Establishing a Windows Mobile Device Center Connection

2. Using Windows Mobile Device Center, "browse" the contents of the device [Figure 2] and navigate to the location: \\Program Files\Microlog Inspector.

### SKF Reliability Systems

5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com 3838 Rev A Page 1 of 4









Figure 2. Browsing contents of device

3. Locate the database file inspectorDB.sdf. [Figure 3] Copy and paste this file somewhere on the C: drive (or any other preferred drive).



#### SKF Reliability Systems 5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com

3838 Rev A Page 2 of 4



4. Next, open SQL Server Management Studio. At the login prompt, select SQL Server Compact as the server type, and for database file, select < Browse for more>. [Figure 4]

SQL	. Server 2008 R2
Server type:	SQL Server Compact
Database file:	50.SQLEXPRESS\MSSQL\DATA\Alignment.sdf
Authentication:	C:\Program Files\Microsoft SQL Server\MSSQL1 <new database=""></new>
Login:	<browse for="" more=""></browse>
Password:	
	Remember password



Figure 4. Selecting database file to open using SQL Server Compact

- > If "SQL Server Compact" is not listed as an option, this will need to be installed from your original SQL Server installation disk.
- 5. Locate the inspectorDB.sdf file that was copied over in Step 3. [Figure 5]

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
· ∰ Windows Mail	
Windows N I	
Windows Proto viewer	
Windows Follable Devic	,cs
desktop.ini	
inspectorDB.sdf	
Program Files (x86)	
H- Recovery	

SKF Reliability Systems 5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com

3838 Rev A Page 3 of 4



6. Click on the New Query button and type in the following statement as shown in Figure 6:





Figure 6. Pasted statement into New Query window

- 7. Press the Execute button when done.
- 8. A confirmation will appear in the Messages tab at the bottom. Close SQL Server Management Studio.
- 9. Copy the InspectorDB.sdf file from the PC back onto the handheld in the same location (in Step 2). Remember to replace the existing database file when prompted.
- 10. Finally, launch the Microlog Inspector application and sign in as an operator. The camera icon will no longer be visible. In addition, in the Routes menu, the operator can no longer click on the camera icon.

----

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by e-mail at <u>TSG-CMC@skf.com</u>.

**SKF Reliability Systems** 5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com 3838 Rev A Page 4 of 4