

Important information about setting up the CMAC 6135-E Quad Dock

The CMAC 6135-E Quad Dock allows users to simultaneously charge and synchronize four CMDM 6600 series SKF Microlog Inspectors. Users are also able to connect additional Quad docks together.

The CMDM 6600 series requires the installation of drivers to connect to the Quad Dock.

The following items are required to complete the driver installation:

- CMDM 6600 handheld computer
- **00002913_CN3_CN4_Ethernet_Support.cab** file
 - This file is available for download on skf.com/cm/updates. Click the **Quad Ethernet Dock Drivers** link to download the file.
- Computer with ActiveSync or Mobile Device Center
- CMAC 6136 docking station with USB connection to computer
 - The CMAC 6136 docking station is required for transferring files between the computer and the Microlog Inspector.

Driver Installation

The following four steps

Step 1 - Connect the CMDM 6600 Microlog Inspector to the computer using the CMAC 6136 docking station and USB cable, and confirm that ActiveSync or Mobile Device Center connects successfully.

Step 2 - Copy the **00002913_CN3_CN4_Ethernet_Support.cab** file into the Microlog Inspector's **Program Files** folder using **File Explorer**.

Step 3 - On the Microlog Inspector, using File Explorer, locate the CAB file in the Program Files directory and tap it to install the driver.

Step 4 - Tap **OK** after the driver installation is complete; the device automatically resets.

SKF Reliability Systems

5271 Viewridge Court • San Diego, California 92123 USA
Telephone +1 858-496-3400 • FAX +1 858-496-3531



Connecting the CMAC 6135-E Quad Dock to the internet

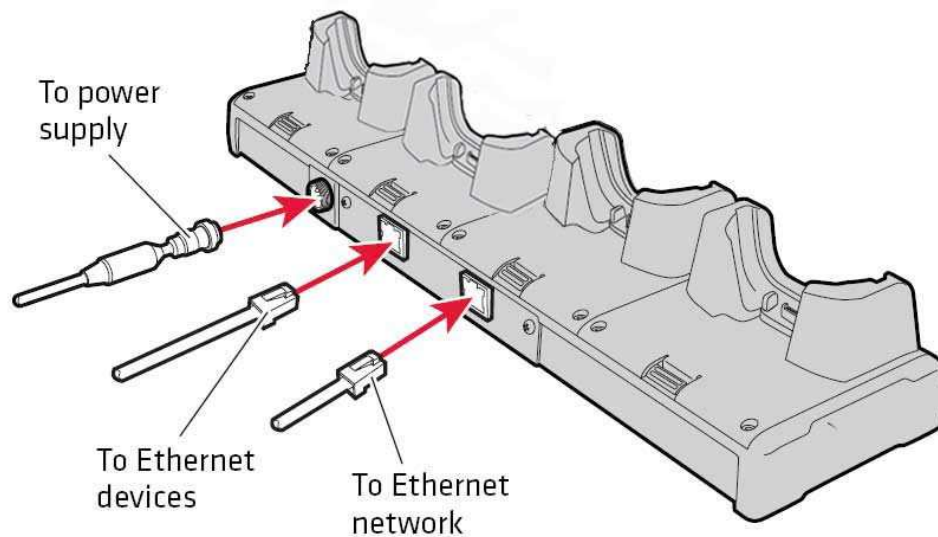
The below diagram illustrates how to connect the Power Supply and Ethernet cables to the CMAC 6135-E Quad Dock. The **To Ethernet devices** port allows you to connect multiple Quad Docks together.

The Ethernet LEDs light up when a docked Microlog Inspector communicates with the dock or with your Ethernet network.

Steady green – Handheld is communicating with the dock.

Flashing green – Handheld is communicating with the Ethernet network.

None – Handheld is not communicating with the dock, or the dock is not connected to power.



Document Part Number 32259000 (Revision A, 02-12)

SKF Reliability Systems

5271 Viewridge Court • San Diego, California 92123 USA
Telephone +1 858-496-3400 • FAX +1 858-496-3531

