

Knowledge Base Article

Product Group: MARLIN I-Pro

Product: CMDM 6600 – Microlog Inspector

Version: 1.3 and higher

Abstract

There may be situations where testing Microlog Inspector network settings from a desktop computer will be necessary. This article describes a way to test server settings from a desktop computer using the SKF Microlog Inspector Settings utility.

Overview

The Microlog Inspector Settings utility came with the release of Microlog Inspector version 1.3. This utility gives the user the ability to test a network connection to a server from a computer prior to sending the server settings down to the handheld.

1. Go to **Start > Programs > SKF > Microlog Inspector Tools > Microlog Inspector Settings**. [Figure 1]

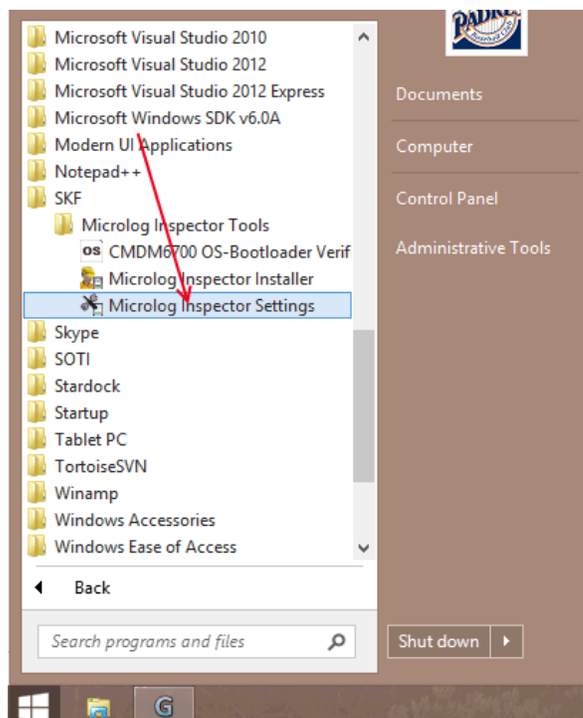


Figure 1. Microlog Inspector Settings

- Input the server settings and press **Test** to test the connection. If the connection is successful, a **PASS: Connected to Server** message will be displayed. [Figure 2]

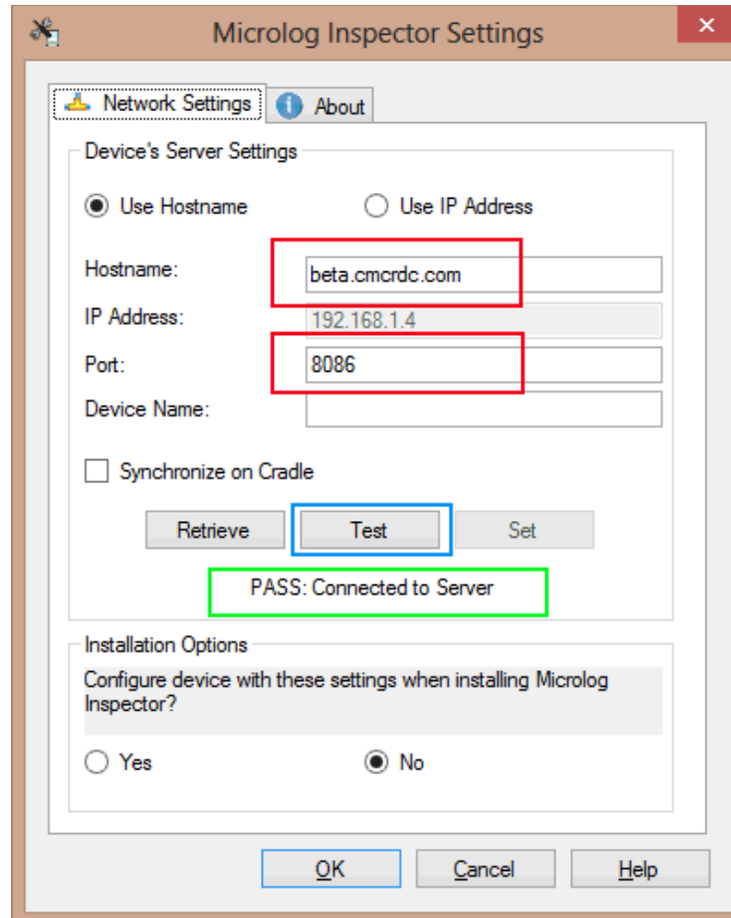


Figure 2. Server settings

- If the connection is successful, the network settings can then be passed down to the handheld by pressing the **Set** button. To check the current network settings in a handheld, press the **Retrieve** button. The handheld must be docked and an ActiveSync or Windows Mobile Device Center connection must first be established.

 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.