



Saturn reader USB driver installation guide

Version: 1.3



Notice

This manual contains intellectual property, including but not limited, to trade secrets and know-how, operation procedures and production procedures that belong solely to OTI – On Track Innovations LTD.

Disclosure and/or use and/or production of any part of the above are strictly forbidden, except under a written license from OTI.

Saturn reader USB driver installation

The following process and screen capture are referring to Windows 7:

1. Copy the driver installation files ('**oticdc_v1.0.13.inf**' and '**oti_cdc.cat**') to your local hard disk.
2. **To open device manager:**
 - a. Right-click on My Computer.
 - b. Select Manage. The **Computer management** window appears.
 - c. Select the Device Manager. See figure [below](#).

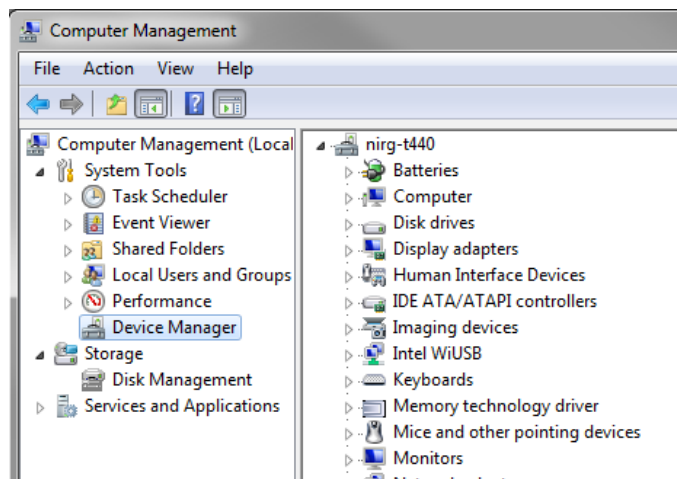


Figure 1 Opening Device Manager in **Computer management** Window

3. Connect your USB reader to the USB port and look for the "OTI Reader USB Com Port" under "Other devices" or under "Ports" section. (It may appear with a yellow warning icon as shown in the picture [below](#).)

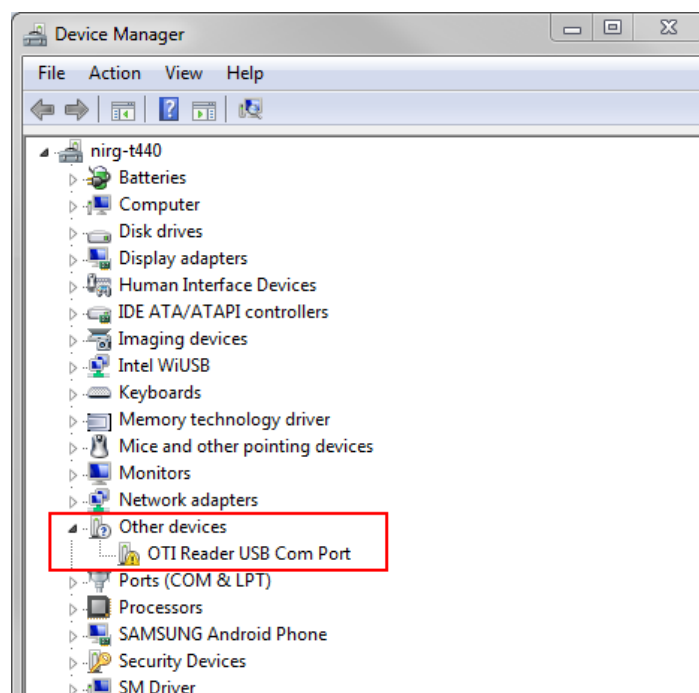


Figure 2 oti Reader USB Com Port in the **Device manager** Window

4. Right click on “OTI Reader USB Com Port” and choose Update driver. (The **Hardware Update Software** window appears.)
5. In the **Hardware Update Software** window, select :”Browse my computer for driver software”:

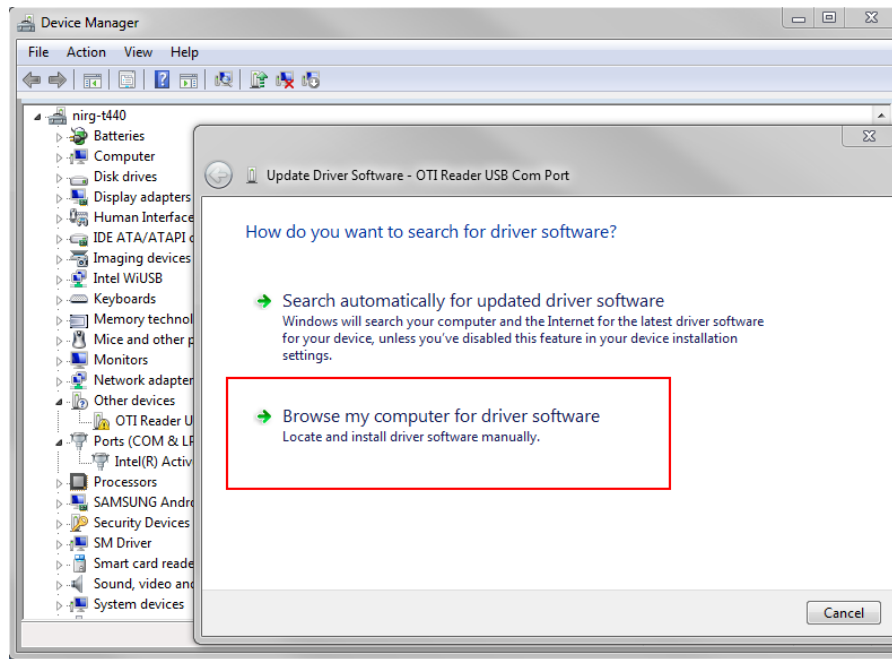


Figure 3 The Hardware Update Wizard window

6. Select the folder with the driver installation files:

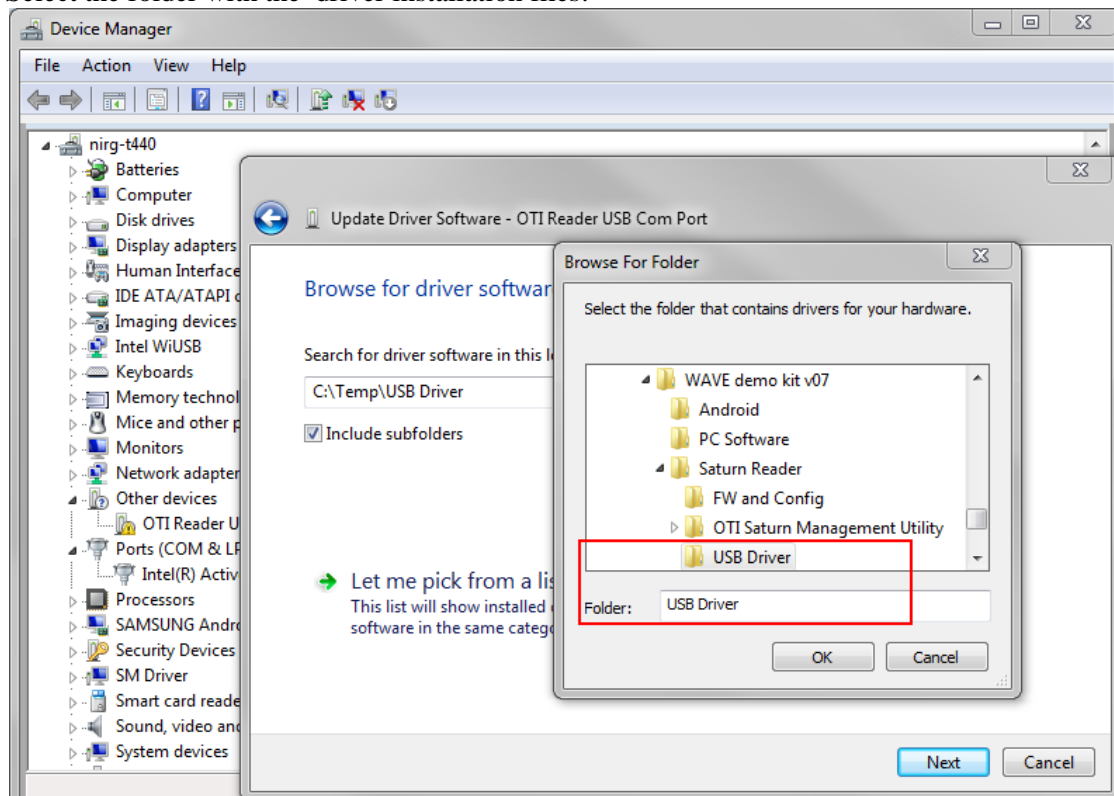


Figure 4 Hardware Update Wizard window – Browse for folder

7. Click Install:

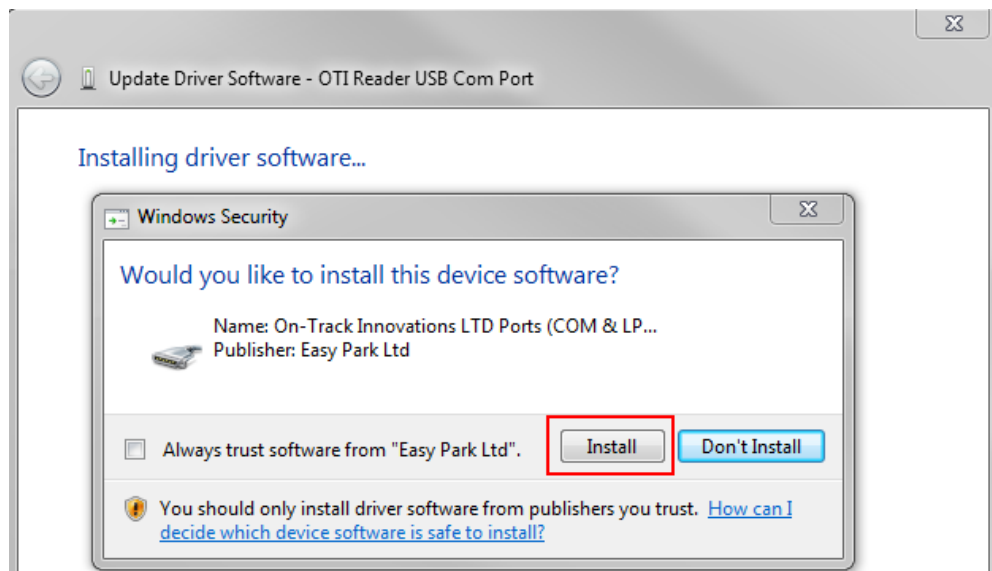


Figure 5 Hardware Update Wizard window – installation driver selection

8. Wait for the installation process completion:

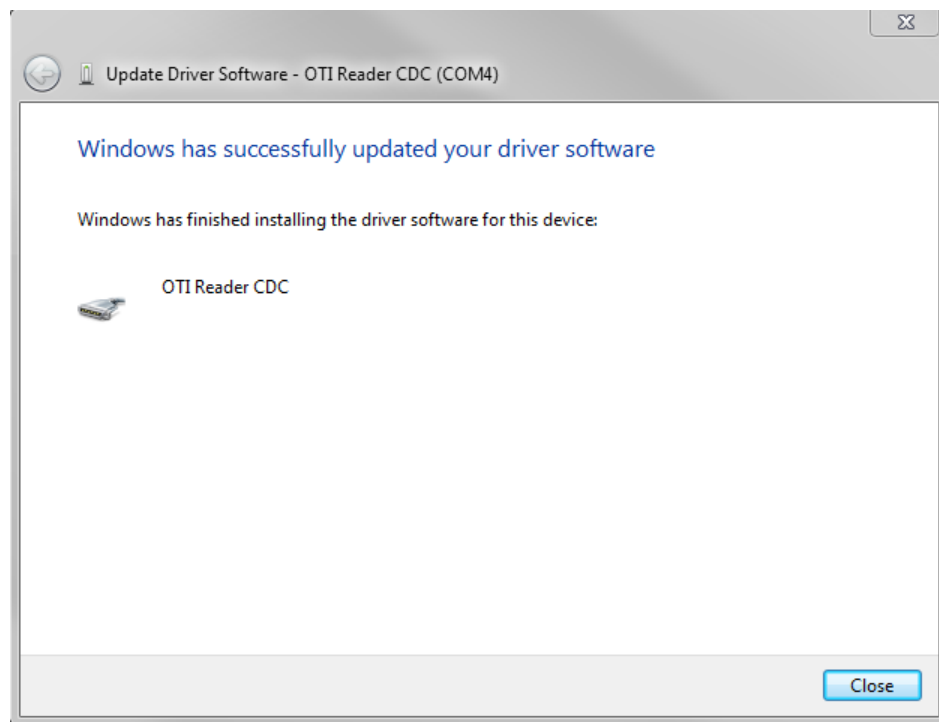


Figure 6 Installtion completed succesfully

9. Press the Close button to close the installation window, the OTI Reader CDC device should appear in the device manager under the Ports section :

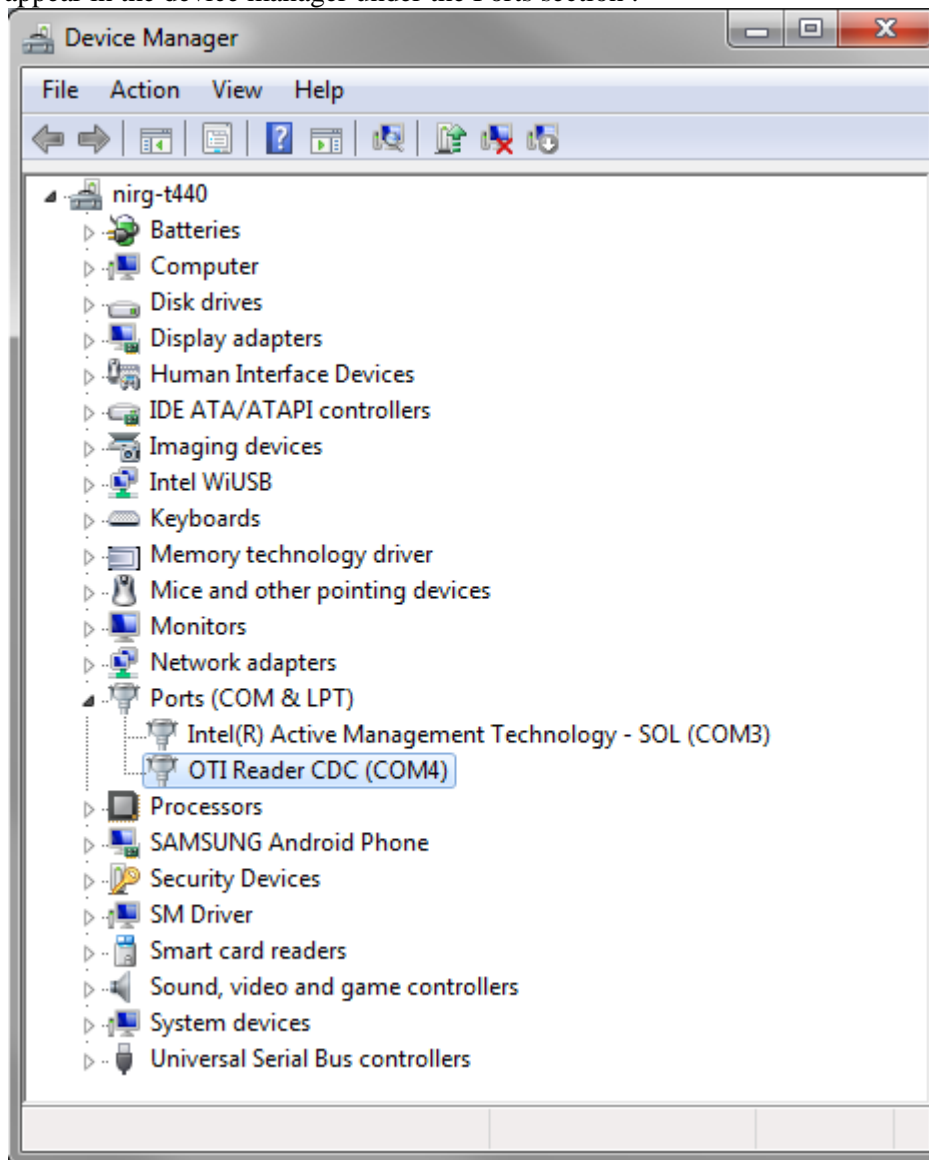


Figure 7 Device manager window after driver installation