



*Instructions for
installing the DENSO
BHT 1300 reader in
OS Windows 7 or
later*



United Nations
Educational, Scientific and
Cultural Organization

Regional Centre for
Library Information Systems and
Current Research Information Systems
Regionalni center za knjižnične
informatijske sisteme in informatijske
sisteme o raziskovalni dejavnosti



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1 Introduction

This document describes the procedure of installing the DENSO BHT 1300 reader for the purposes of inventory taking in COBISS3 software for OS Windows 7 or later.

2 Creating the Inventory folder

On the local computer you use for performing inventory, create the **Inventory** folder on the C disk, where the files with readings will be stored. The folders **C:/inventory/check_data**, **C:/inventory/original_data** and **C:/inventory/history** are created automatically when transferring readings from the reader. You have to create the folder **C:/inventory/uncheck_data** yourself.

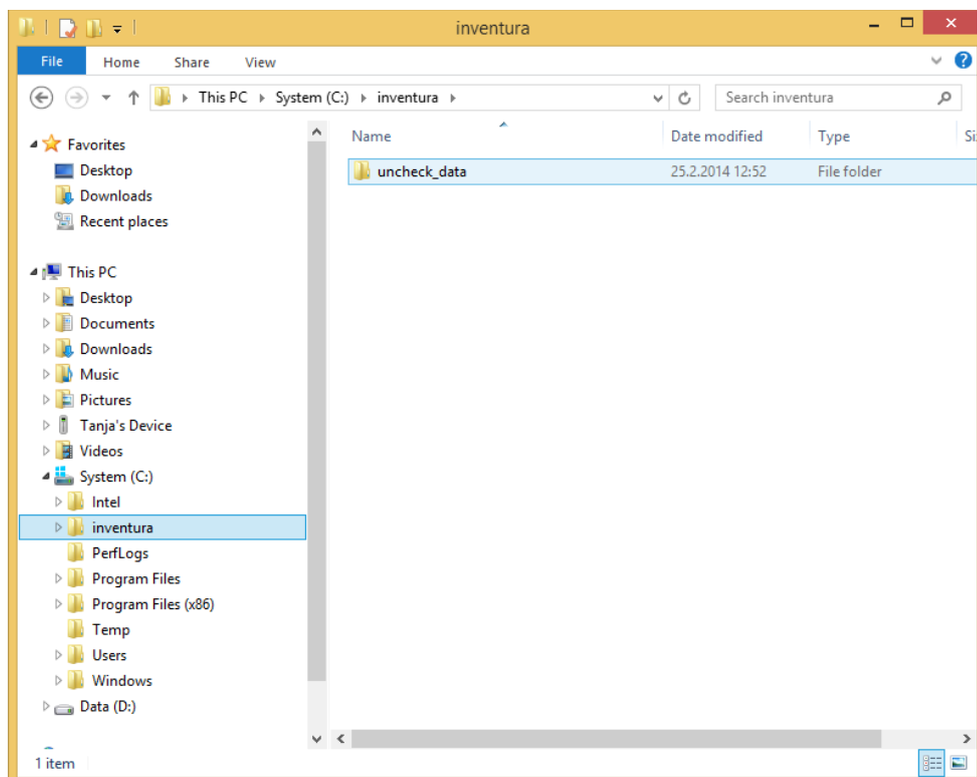


Figure 1: Creating the Inventory folder

3 Hardware wizard

On your local computer, you have to check if the Windows Mobile Device Center software is installed. If it is not installed, download it online from the Microsoft Download Center. Also take into account the version of your operating system. In OS Windows 8, in order to run the Windows Mobile Device Center software, you must manually enable the .NET framework. **This is done by the person responsible for the operation of technical equipment.**

Use the USB slot to connect the local computer to the reader stand (the reader must be on). On your local computer, a window will appear in the bottom right corner of the screen with the message that new hardware is available. The hardware installation wizard will be activated. Wait for the required drivers to install.

4 Connecting and synchronising the reader and the computer

Now you have to connect the reader and the computer. In the Windows Mobile Device Center window, select the option *Set up your device*.



Figure 2: Window for selecting reader setup options

If a window opens for selecting the type of synchronisation, select if you wish to synchronise the reader with one or more computers.

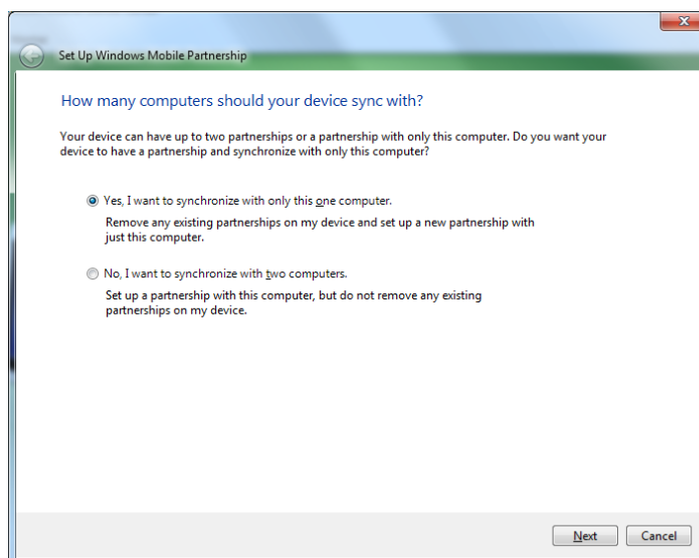


Figure 3: Window for selecting synchronisation type

Next, define the synchronisation settings, the device name and how you would like to synchronize data for the first time.

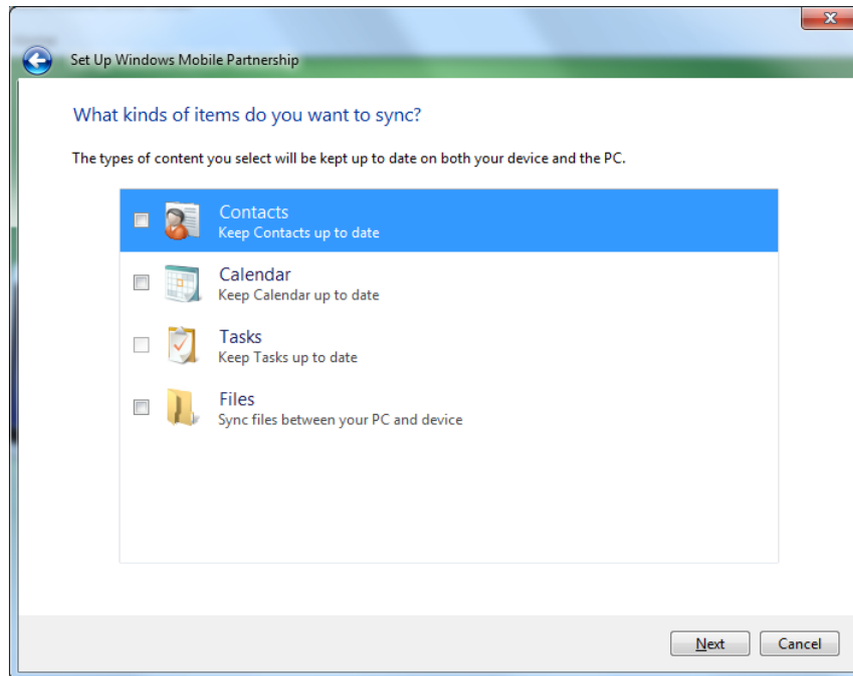


Figure 4: Synchronisation window

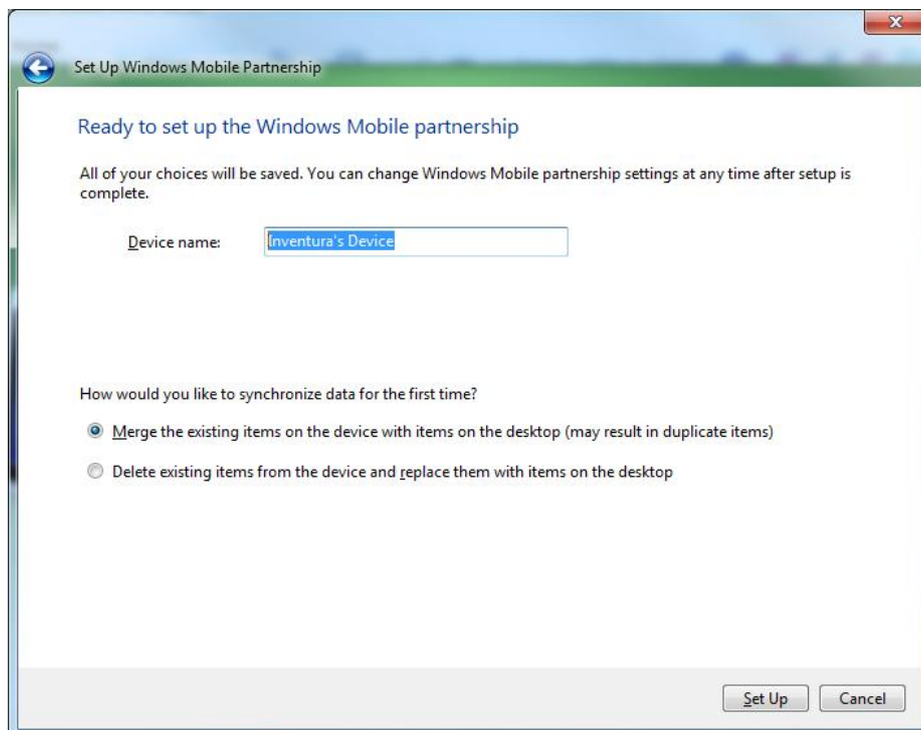


Figure 5: Window for naming the device, defining the first synchronisation and creating a shortcut

Once the window with the message *Connected* opens, the connection between the reader and the local computer is established successfully.



Figure 6: Window with the message that the connection was established successfully