

Windows Vista & W7 USB Driver Tutorial For HX2000

This tutorial is for driver update for Windows Vista & W7 to work with iPAQ HX2000 Series

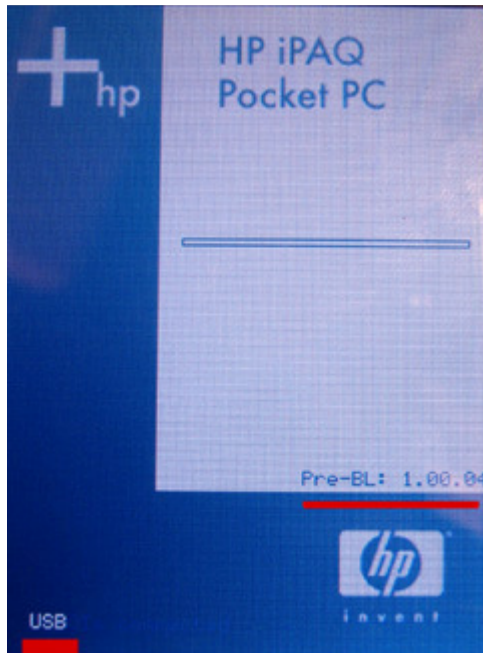
Spiaatie

5/26/2009

Windows Vista & W7 USB Driver Tutorial For HX2000

Before You start - You should remember:

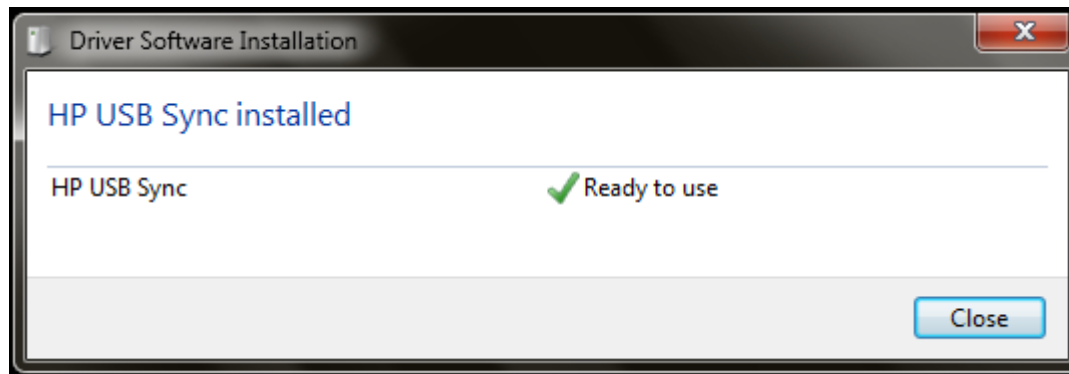
- 1) Before You start Updating Your Ipaq - charge it fully (100%)*
- 2) Update using cradle or usb cable. If You use a cradle - connect it to a power.*
- 3) Always use Pre-Bootloader mode for updating by pushing buttons - Contacts + iTask + Reset! When You connect cable in Pre-Bootloader - push Calendar button for USB Connection!*



Windows Vista & W7 USB Driver Tutorial For HX2000

Step 1:

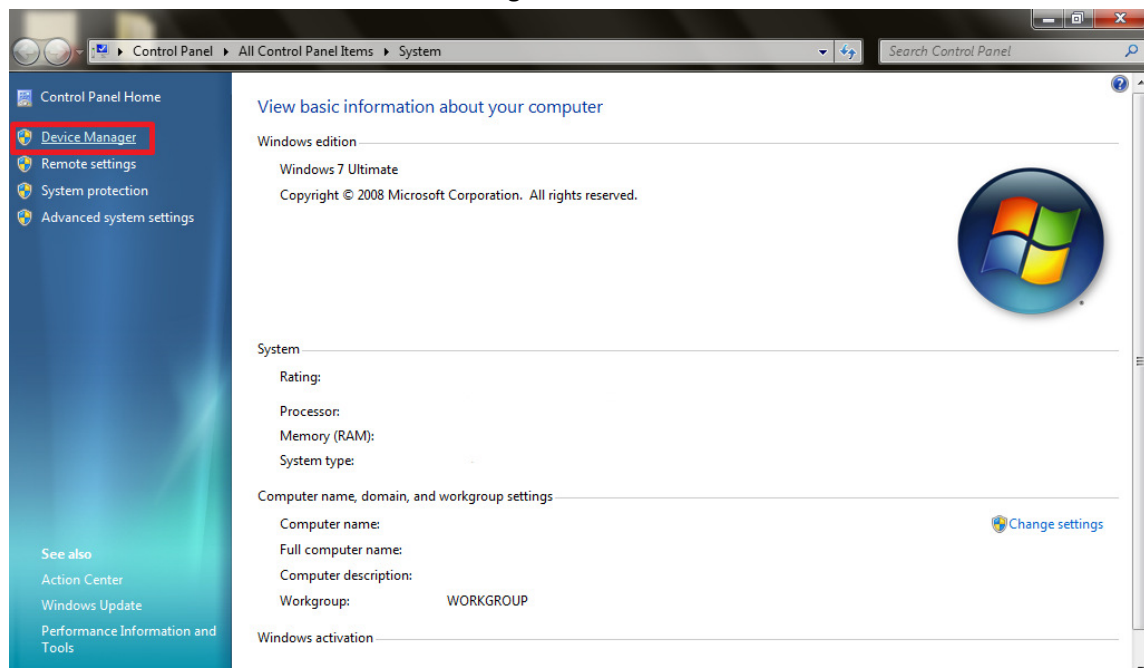
- * Connect iPAQ in Pre-BL Mode to PC
- * Pre-BL Mode: Contacts + iTask + Reset! When You connect cable / cradle in Pre-Bootloader - push Calendar button for USB Connection!
- * Windows will search for drivers and install them. (Update does not work with these drivers)



Step 2:

- * Now open Device Manager :

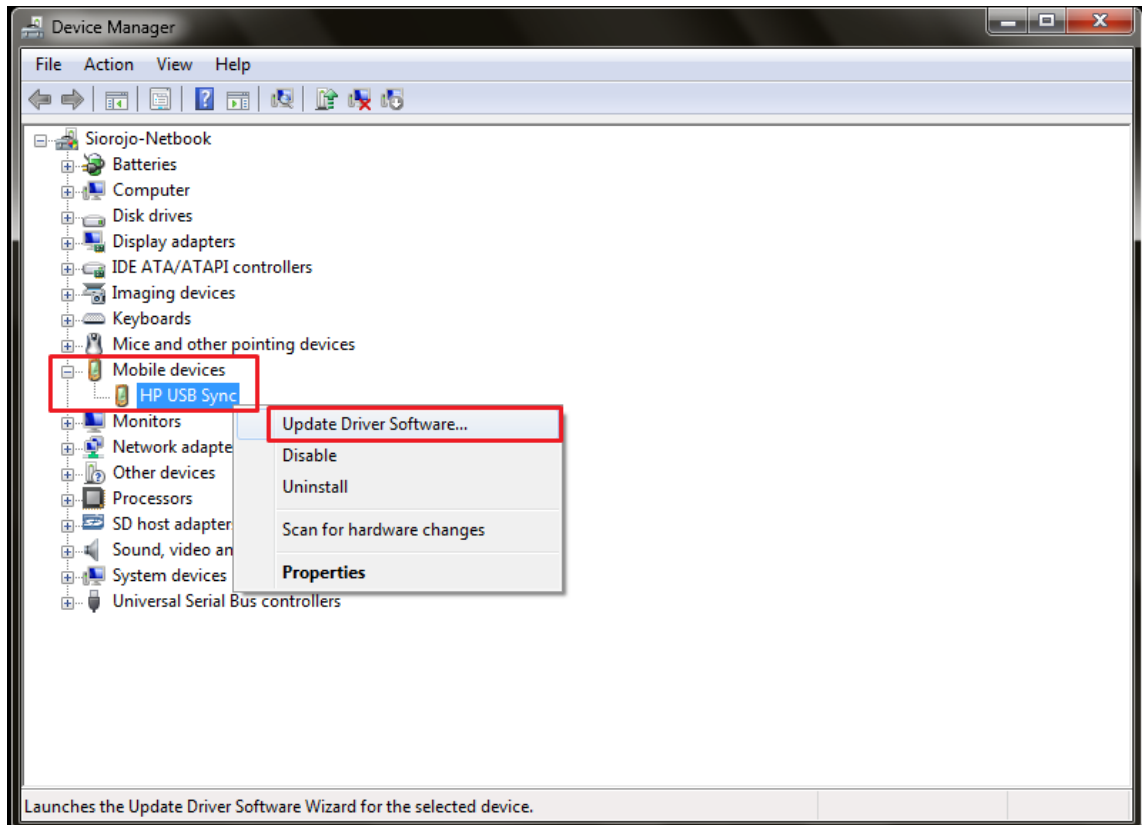
Start menu or Desktop -> right click on Computer -> Properties -> a window will open, on left side there's a menu chose -> Device Manager



Windows Vista & W7 USB Driver Tutorial For HX2000

Step 3:

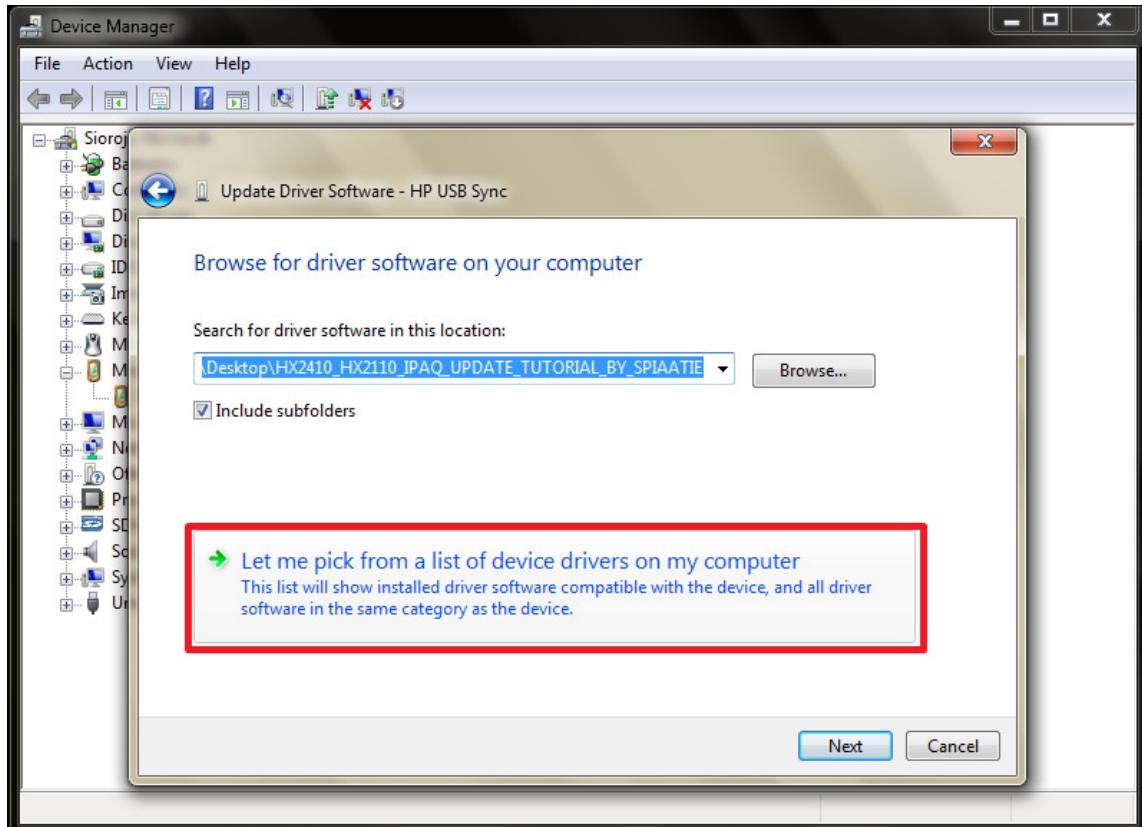
- * Navigate to Mobile devices -> push “+” to open the list
- * There’s a “HP USB Sync ” Device -> right click on it -> choose: Update Driver Software



Windows Vista & W7 USB Driver Tutorial For HX2000

Step 4:

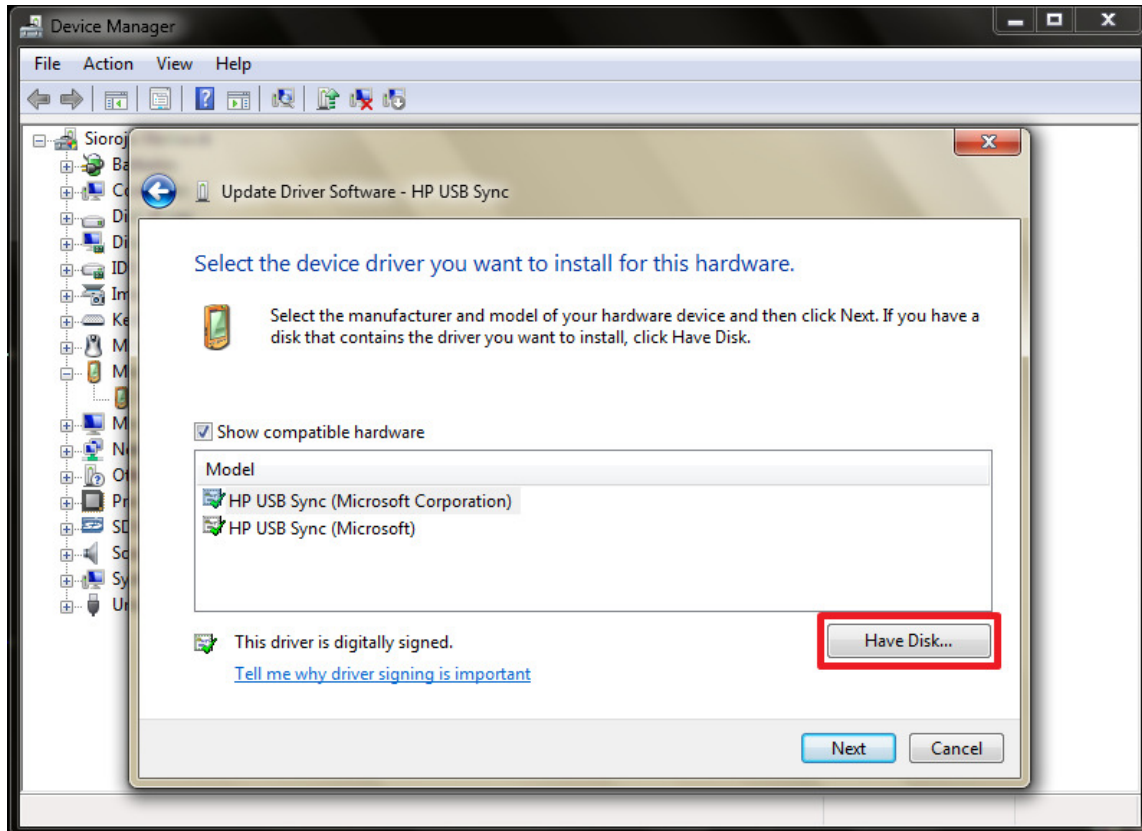
- * Now choose "Let me pick from a list..."



Windows Vista & W7 USB Driver Tutorial For HX2000

Step 5:

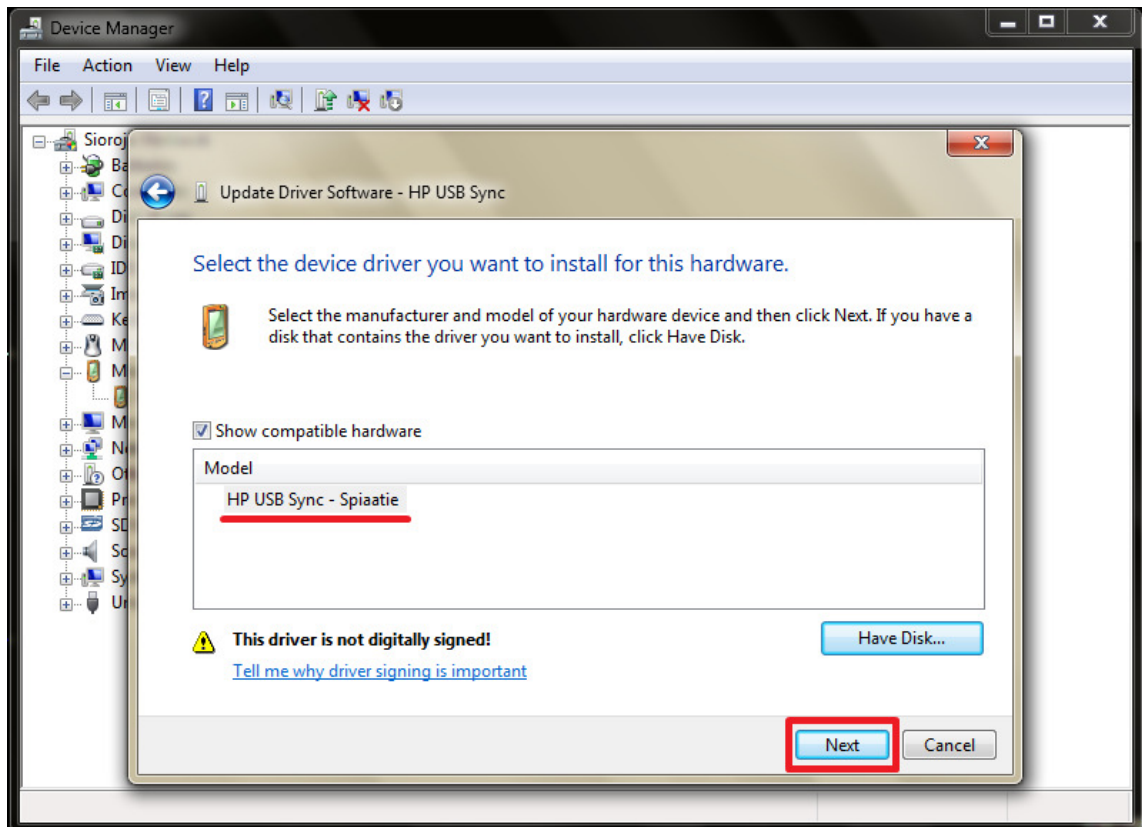
* Now choose "Have a Disk..."



Windows Vista & W7 USB Driver Tutorial For HX2000

Step 6:

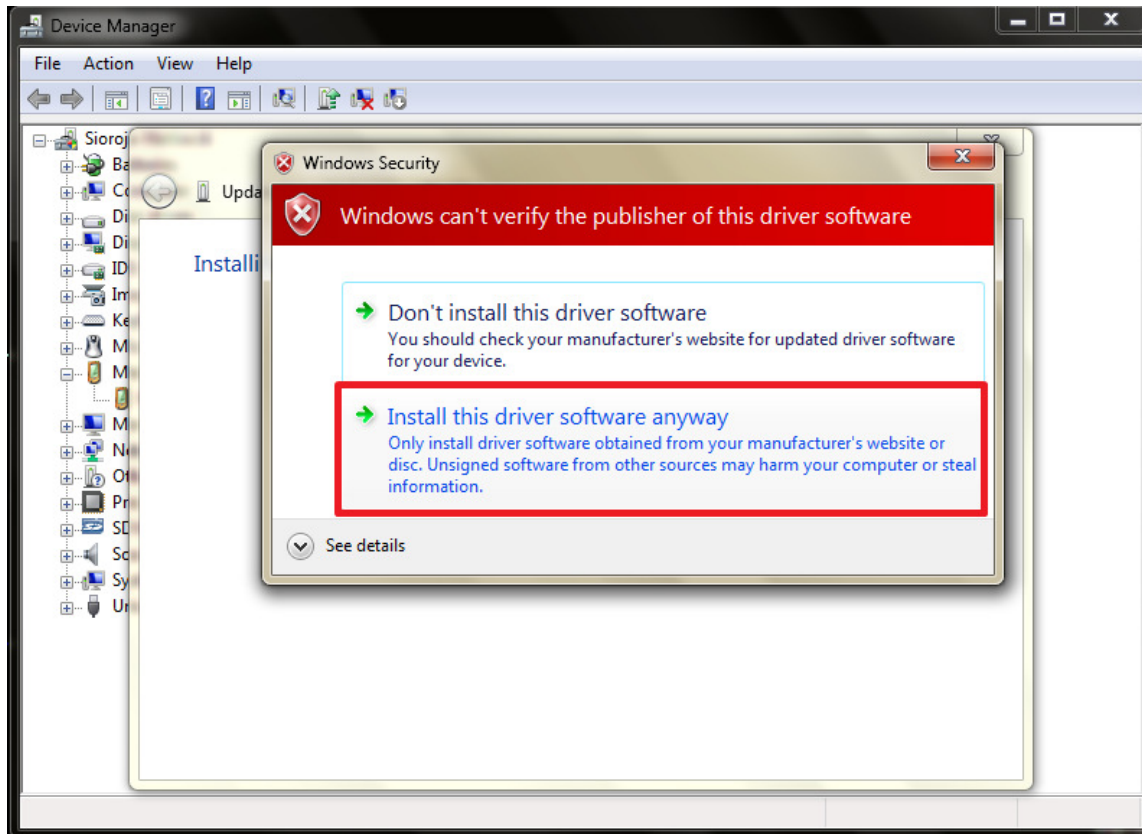
- * Now navigate to "USB_Vista_W7" folder and choose "wceusbsh.ini"
- * You will see "HP USB Sync – Spiaatie"
- * Push Next button



Windows Vista & W7 USB Driver Tutorial For HX2000

Step 7:

- * Windows Security window will pop up
- * Choose -> Install this driver software anyway



*** When driver update is complete - You can now update Your iPAQ ***