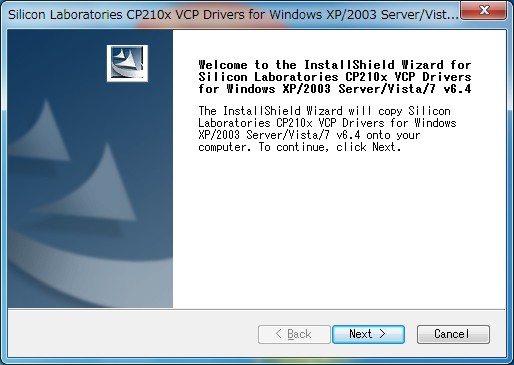
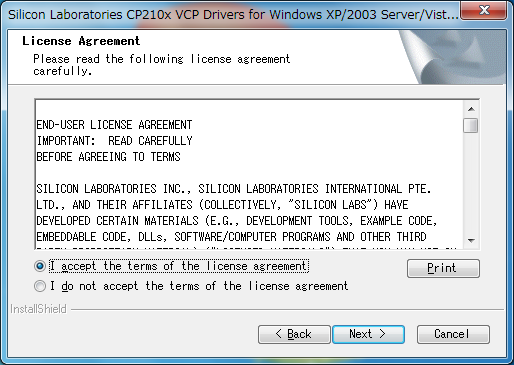
**USB Driver Installation Instructions for the OI Touchscreens**

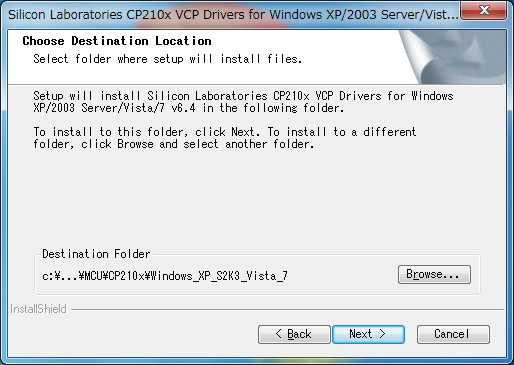
**Instructions for HG2G-5S22TF:**

1. The HG2G-5S USB driver installation wizard will start when Automation Organizer installation is complete. Click the “Next” button.

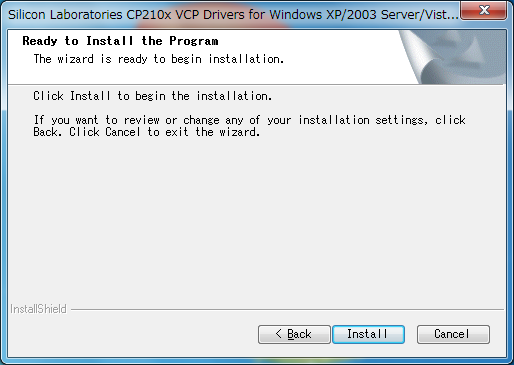


2. Read the license agreement carefully and if you agree to its terms, click I accept the terms of the license agreement, and then click the “Next” button.



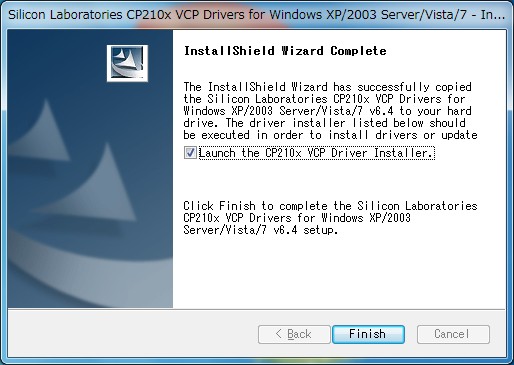


4. Click the “Install” button.

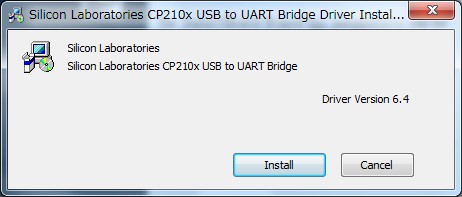


5. Select the “Launch the CP210x VCP Driver Installer.” check box and click the “Finish” button.

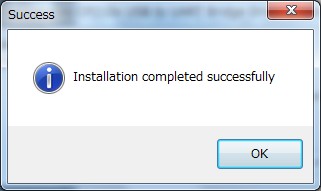
The Silicon Laboratories CP210x USB to UART Bridge Driver installer starts.



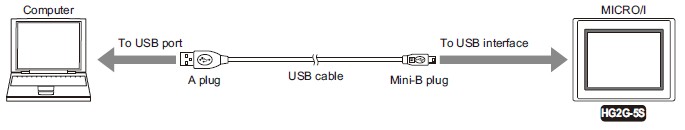
6. Click the “Install” button.



7. Click the “OK” button.



USB port on the computer (computer should be on).



9. The USB driver installs automatically.

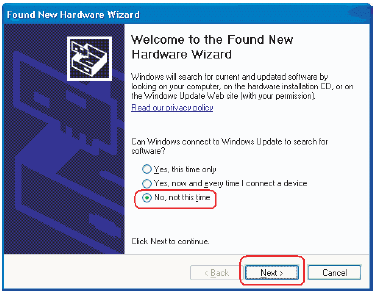
**Instructions for HG3G-8JT22MF, HG3G-AJT22MF, or HG4G-CJT22MF:**

**Install on Windows XP**

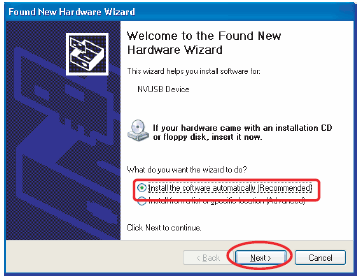
1. Connect the USB port on HG3G series and the USB port on PC.

2. Windows displays “Found new Hardware Wizard”. Select “No, not this time” and press “Next”

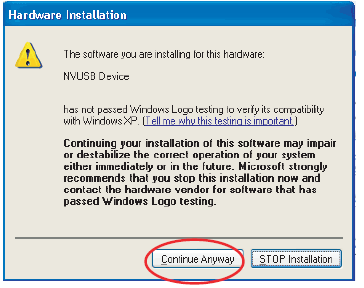
button.



3. Select “Install the software automatically (Recommended)” and press “Next” button.



4. Press “Continue Anyway”.



[Note]

- Check the next section if installation is canceled without this dialog box. And try to install again.

- As the default of OS settings, “Hardware Installation” dialog box is displayed in this step. If “Hardware Installation” dialog box is not displayed, check Driver Signing Option.

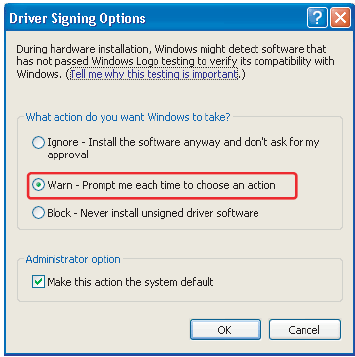
(1) Right-click “My Computer” on the desktop.

(2) Select “Hardware” tab. Press “Device Signing” button.

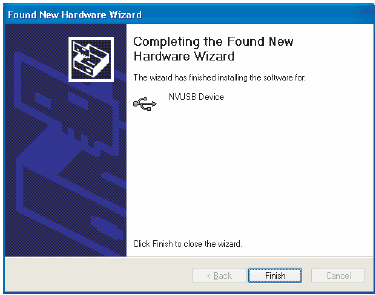
(3) Select “Warn – Prompt me each time to choose an action” and press OK

button.

(4) Install USB driver again.



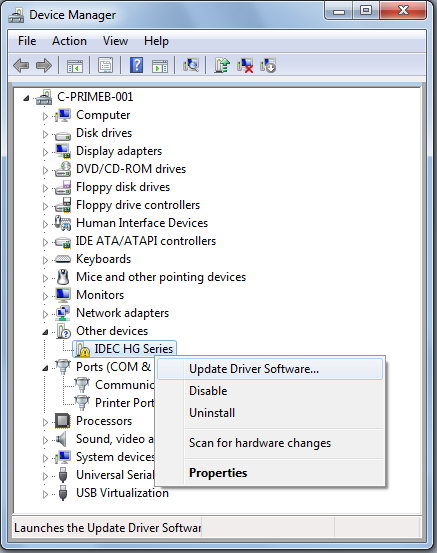
5. Windows displays a notification “Completing the Found New Hardware Wizard” if the installation has been succeeded.



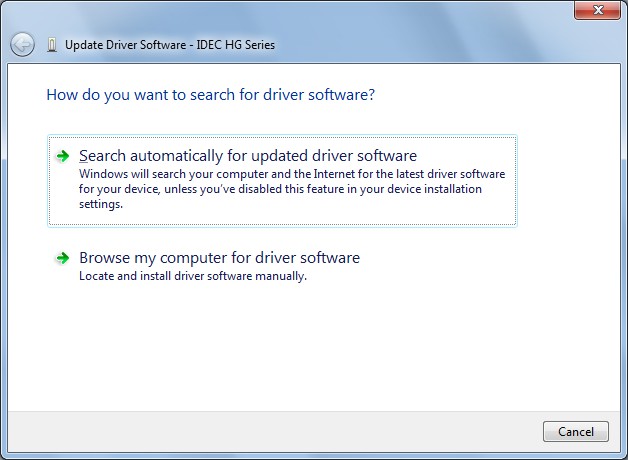
2. Select Start – “Control Panel” – “System and Security” – “System” – “Device Manager” to

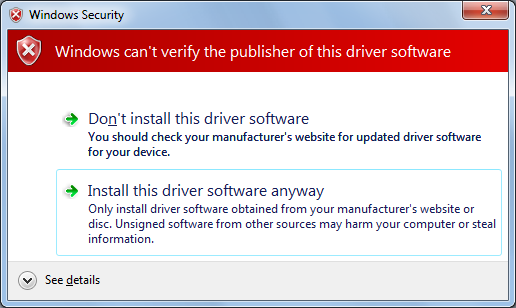
Open Device Manager.

3. Right-click on “IDEC HG Series” in “Other devices” and select “Update Driver Software” in the right-click menu.

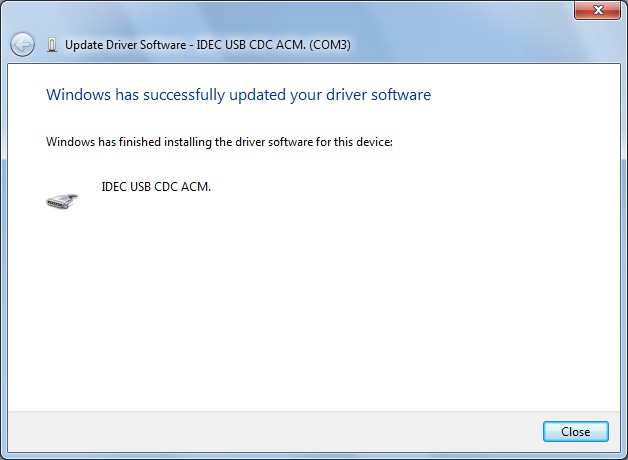


4. Select “Search automatically for updated driver software”.





6. Windows displays a notification “Windows has successfully updated your drive software” if installation has been succeeded.



On Windows VISTA, Windows displays “Found New Hardware” dialog box. Select “Ask me again later”.



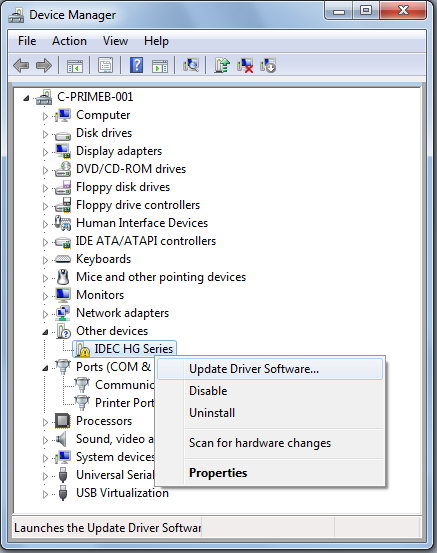
2. Open Device Manager.

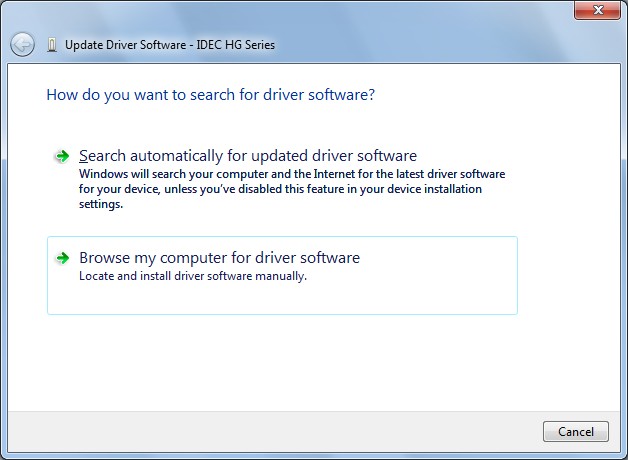
Windows7: Start – “Control Panel” – “System and Security” – “System”

– “Device Manager”

Windows VISTA: Start – “Control Panel” – “System” – “Device Manager”

3. Right-click on “IDEC HG Series” in “Other devices” and select “Update Driver Software” in the right-click menu.





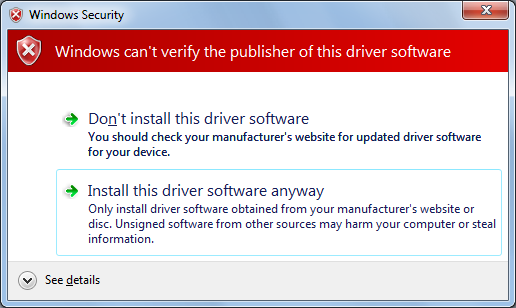
5. Select the location to search for the driver from Browse button. And press OK button.

Driver file is included on the location”Driver¥HG3G¥Win7 64-bit” (Windows 7 64bit) and

”Driver¥HG3G¥WinVISTA\_7 32-bit” (Windows VISTA / 7 32bit) in Automation Organizer

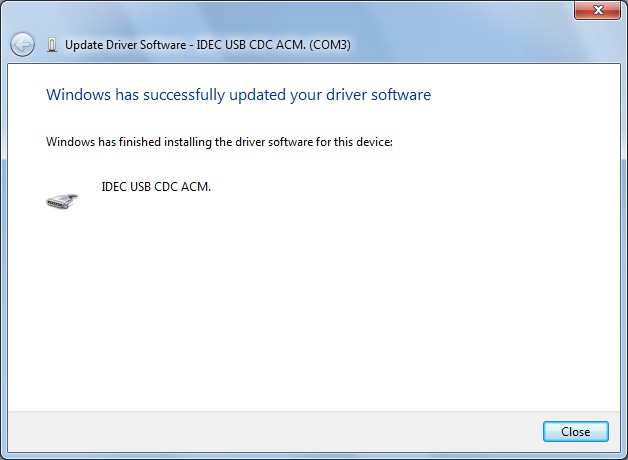
CD. And it can be downloaded from IDEC Web site (<http://www.idec.com/>).

6. Select “Install this driver software anyway”.



7. Windows displays a notification “Windows has successfully updated your drive software” if the

installation has been succeeded.



[Caution]

Do not uninstall USB driver on Windows7 64bit version. If uninstalling USB driver, delete the remaining USB driver file once and install it again as below.

1. Input “IDEC” to “Search program and files” in Start menu. Then oem\*\*.ini (\*\* is No.) is listed up.

2. Delete oem\*\*.inf.

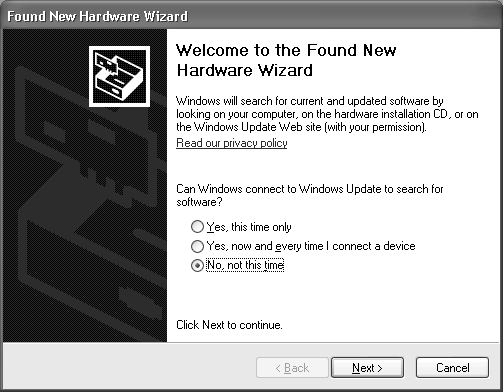
3. Install USB driver according “Install on Windows7 64bit and Windows VISTA”

**USB Driver Installation Procedure (PLC)**

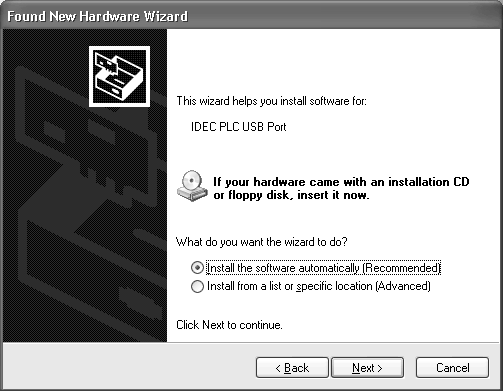
**Installing on Windows XP**

**1.** Connect a USB cable to the USB port on the FC5A‐D12X1E (with power supplied) and the PC running.

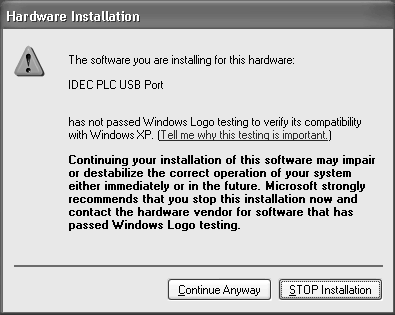
**2.** After the message "Found New Hardware" appears on the PC, the driver installation wizard appears. Select **No, not this time** and click **Next**.



**3.** Select **Install the software automatically (Recommended)** and click **Next**.



**4.** Click **Continue Anyway** button.



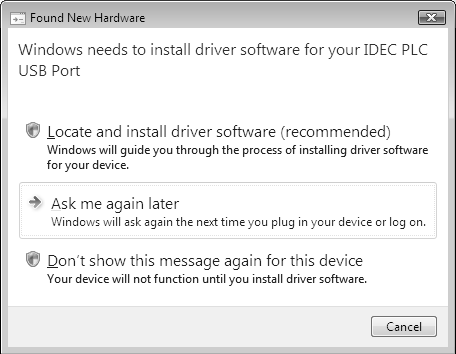
If the installation is aborted without showing the dialog box above, **Block** is selected in the Driver Signing Options in **Driver Signing** in the **System Properties** dialog box. If the installation is aborted, this option should be changed to **Warn**. After changing the option to **Warn**, reconnect the Web server CPU module and retry the installation procedure from the step 1.

**5.** Installation is now complete. Click **Finish**.

**Installing on Windows Vista**

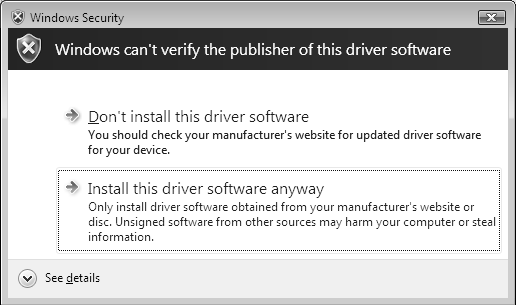
**1.** Connect a USB cable to the USB port on the FC5A‐D12X1E (with power supplied) and the PC running.

**2.** The dialog box below appears. Select **Locate and install driver software (recommended).**



**3.** The User Account Control dialog box appears. Click **Continue** button.

**4.** The dialog box below appears. Select **Install this driver software anyway**.

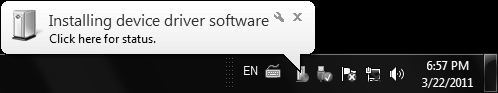


**5.** Installation is complete once the message “Your devices are ready to use” appears in the bottom right corner of the desktop.

**Installing on Windows 7 32‐bit or 64‐bit Edition**

**1.** Connect a USB cable to the USB port on the FC5A‐D12X1E (with power supplied) and the PC running.

**2.** The following message appears in the bottom right corner of the desktop.



**3.** Installation is complete once the message “Your device is ready to use” appears in the bottom right corner of the desktop.