IC-3USB Interface Kit Installation Guide

Unpacking

You should find the following items:

- 9-to-15-Pin Adapter (61-000043-03)
- USB-to-Serial Cable (61-000044-02)

You will also need:

- A Microscan reader
- A host computer with Windows 7, Vista, XP, or 2000
- Microscan Tools Drive (37-000010-01)

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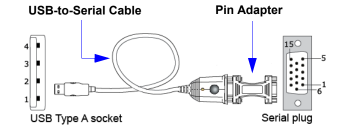
Step 2 — Install IC-3USB Driver (Windows 7 and Vista – cont.)

- 5. When you are ready to install the program, click **Install**.
- The Setup Wizard will display a progress bar during installation. At the end of installation, the Setup Wizard will display a screen stating that installation is complete. Click **Finish** to close the Setup Wizard.



Step 1 —Assemble Cabling

Attach the plug end of the pin adapter to the reader's serial cable connector and the USB-to-Serial Cable.



Power: Reader current + 90mA.

Important: Do not use the IC-3USB with Quadrus MINI Series imagers or MS-4 imagers.

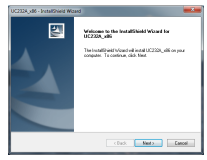
Step 2 — Install IC-3USB Driver (Windows XP and 2000)

- 1. Insert the **Tools Drive** and click **Accessories** in the navigation column at the left of the screen.
- 2. Click IC-3USB Driver (Windows XP) or IC-3USB Driver (Windows 2000) to open the driver folder.
- 3. Open the zip file to launch the Setup Wizard.
- 4. Click **Next** when the Setup Wizard's welcome screen appears.



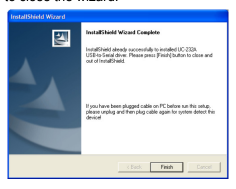
Step 2 — Install IC-3USB Driver (Windows 7 and Vista)

- Insert the Microscan Tools Drive and click Accessories in the navigation column at the left of the screen.
- Click IC-3USB Driver (Windows 7) or IC-3USB Driver (Windows Vista) to open the driver folder.
- Open the zip file and double-click the UC232A_Setup_V1.0.074.exe (Windows 7) or UC232A_windows vista.exe (Vista) file to launch the Setup Wizard.
- 4. Click **Next** when the Setup Wizard's welcome screen appears.



Step 2 — Install IC-3USB Driver (Windows XP and 2000 – cont.)

- 5. If you are using Windows XP, a compatibility warning may appear. Click **Continue Anyway** to begin installation.
- When installation is complete, the InstallShield Wizard Complete screen will appear. Click Finish to close the wizard.



Step 3 — Connect IC-3USB

Windows 7 and Vista

Connect the USB socket end of the IC-3USB cable to a USB port on the host computer. A confirmation dialog will appear, stating that the driver has been installed and that the IC-3USB is ready to use.

Windows XP and 2000

- 1. Connect the USB socket end of the IC-3USB cable to a USB port on the host computer.
- The Found New Hardware Wizard will appear and ask if you want to connect to Windows Update to search for software. Select No, not this time and click Next.
- 3. On the next screen, select **Install the software** automatically (Recommended) and click Next.
- 4. If you are using Windows XP, a compatibility warning may appear. Click **Continue Anyway** to begin installation.
- When installation is complete, the Completing the Found New Hardware Wizard screen will appear. Click Finish to close the wizard.

Step 4 — Locate Virtual COM Port

The installation wizard creates a virtual COM port that will appear automatically whenever you insert the IC-3USB.

To verify correct installation, go to your Windows Device Manager and click on **Ports** to see the virtual port (highlighted below).



If you remove the IC-3USB from the USB port, the associated COM port will disappear.

Caution: Do not re-insert the IC-3USB into your USB port without first restarting the computer. Doing so may cause the computer to lose other COM port connections and force you to reboot your computer.

Step 5 — Start ESP

When you run **ESP** after installing the IC-3USB driver, you will notice that a new COM port is now available to ESP.



Select the highest available COM port on the list and continue your reader setup in ESP.