

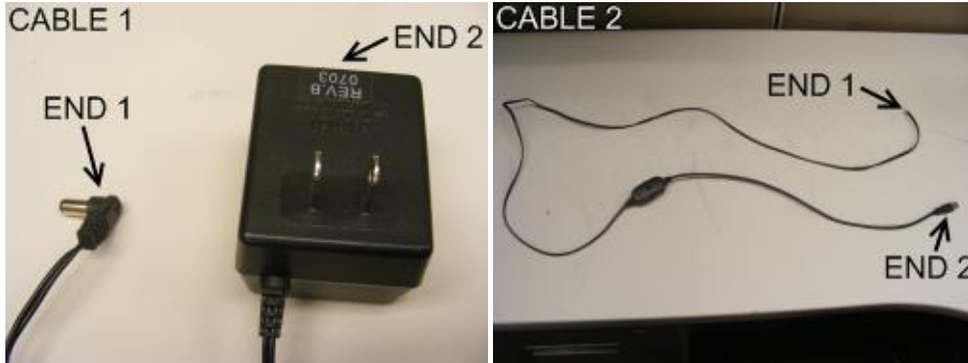
Setting Up the Verifone 1000SE Pinpad via USB in Windows 8



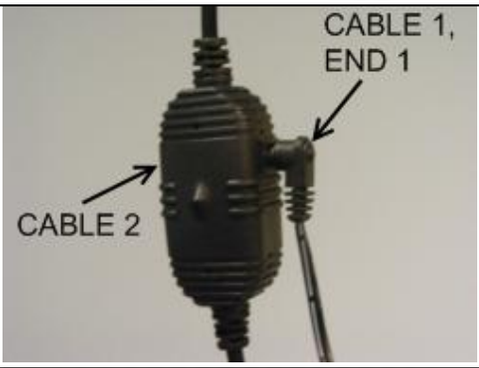
This document explains how to connect the Verifone Pinpad 1000SE (P/N P003-180-02-USB) to a computer running Windows 7 via USB and configuring CRE or RPE to communicate with it.

Connecting the VeriFone Pinpad 1000SE to a computer via USB

To connect the 1000SE to a computer via USB, you will need the following cables:



The USB cable part number is: 24625-02-R Rev A

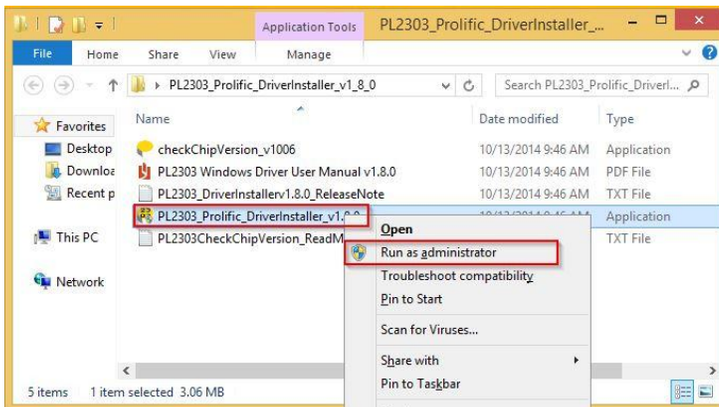
		<ol style="list-style-type: none">1. Plug end 1 of cable 2 into the Verifone 1000se.
		<ol style="list-style-type: none">2. Plug end 1 of cable 1 into cable 2.3. Plug end 2 of cable 1 into a power outlet.
		<ol style="list-style-type: none">4. Plug end 2 of cable 2 into the computer.

Installing drivers for the USB-to-Serial cable used with the VeriFone Pinpad 1000SE

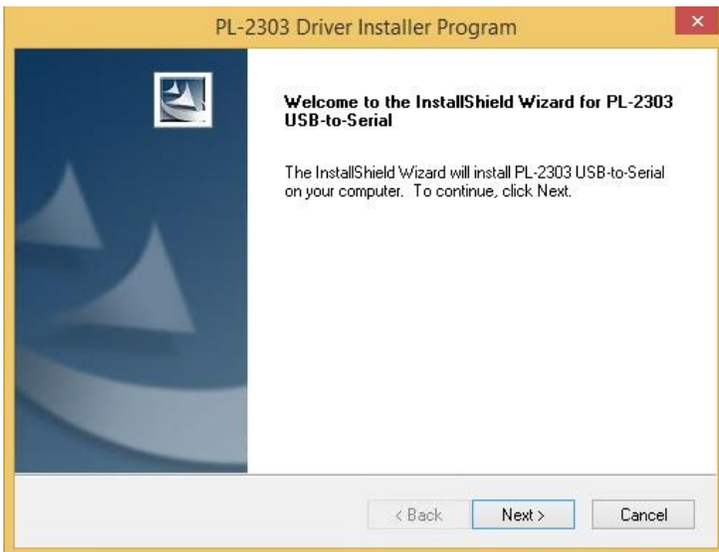
If the 1000SE is connected to the computer via USB, special drivers will need to be installed.

Note: You can download the USB-to-Serial cable driver from:

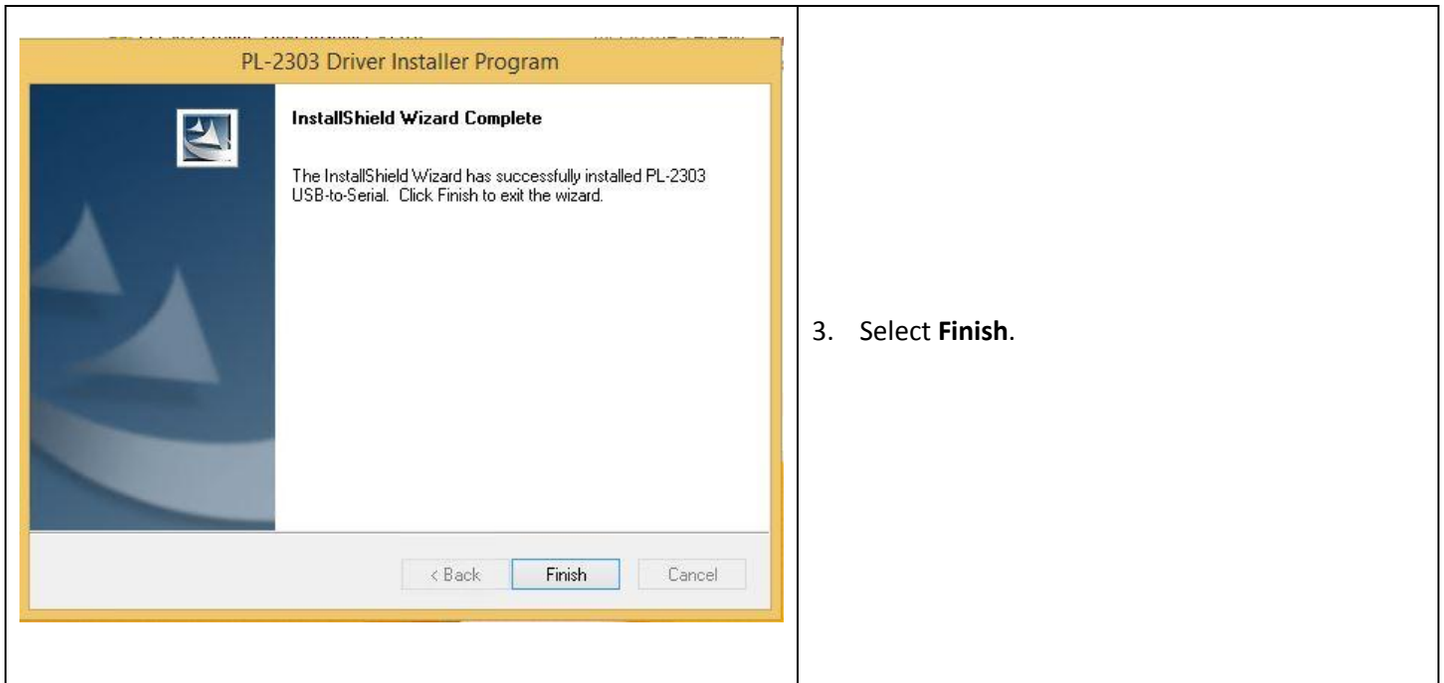
http://download2.pcamerica.com/drivers/8/Manufacturer/VeriFone/PL2303_Prolific_DriverInstaller_v1_8_0.zip



1. Right-click the **PL2303_Prolific_DriverInstaller_v1_8_0.exe** and select **Run as administrator**.



2. Select **Next**.



3. Select **Finish**.

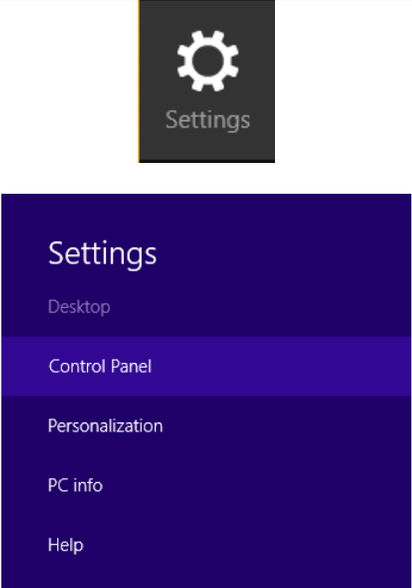
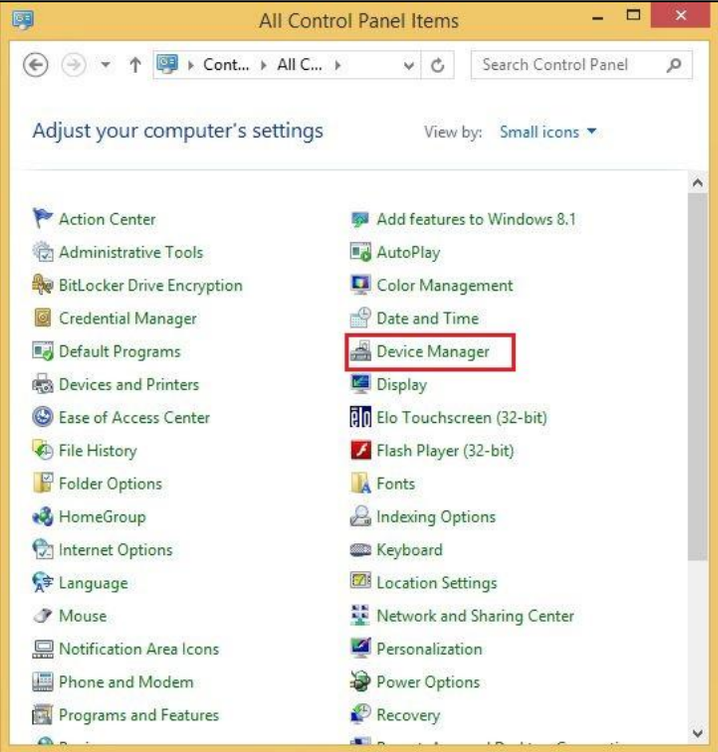
If the above does not correctly install the driver that the following must be done:

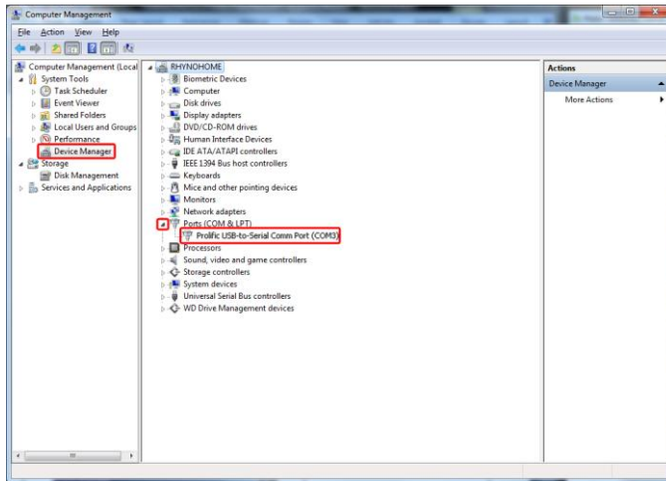
1. Right-click **PL2303_Prolific_DriverInstaller_v1_8_0.exe** and select **Properties**.
2. Select the **Compatibility** tab.
3. Under **Compatibility mode** select **Run this program in compatibility mode for**, then select **Windows XP (Service Pack 3)**.
4. Under **Privilege Level** select **Run this program as an administrator**.
5. Select **Apply** then select **OK**.

After the above is done try opening the application again.

Determining which COM port is being used by the USB-to-Serial cable

Even if the USB-to-Serial cable is used, the computer thinks the 1000SE is connected to a COM port. To find out which COM port the computer has assigned to the 1000SE, follow these steps.

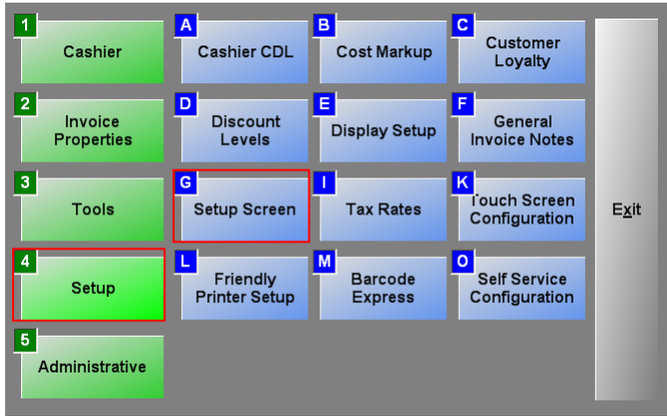
	<ol style="list-style-type: none">1. Select Slide mouse to bottom right hand side of screen and select the gear, this is Settings.2. Within Settings, click Control Panel.
	<ol style="list-style-type: none">3. Select Device Manager.



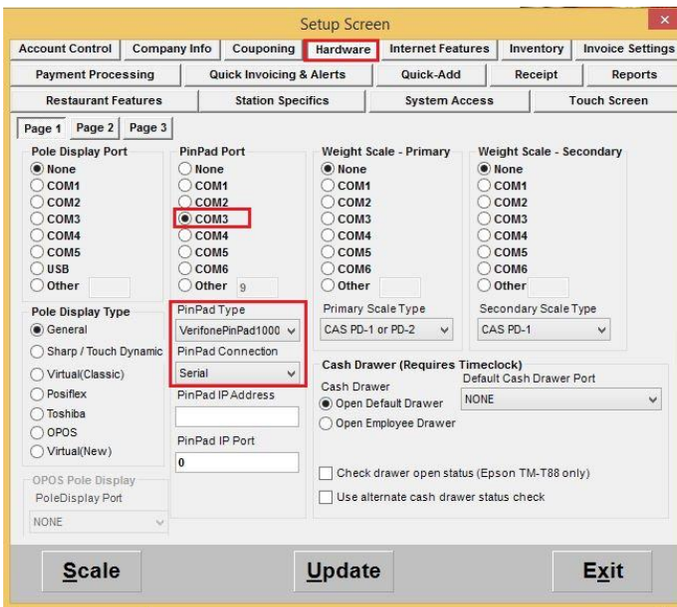
4. Expand **Ports (COM & LPT)**.
5. We will need to note what the COM port the **Prolific USB-to-Serial** pinpad is using (**COM3**).

Configuring CRE or RPE to communicate with the VeriFone Pinpad 1000SE

To configure CRE or RPE to communicate with the 1000SE, start CRE or RPE, select **Manager**, provide the requested credentials, and follow these steps.



1. Select **Setup** and then **Setup Screen**.



2. Select the **Hardware** tab.
3. Select the COM port being used by the 1000SE using the COM port found in step 5 of the previous section.
4. Set the **PinPad Type** to **VerifonePinPad1000SE**.
5. Set the **PinPad Connection** to **Serial**.
6. Select **Update**.

Note: to test the pinpad you must have a credit card processor setup which you will setup in the setup screen. Please see: <http://faq.pcamerica.com/paymentprocessing> for more information.