

INTERNATIONAL POINT OF SALE

Installation instructions for the PD3000, PD3900, LD9000, and LD9900
Serial pole displays with Corner Store POS



Corner Store POS supports Logic Control Pole Display. This document will detail the process of installing the correct drivers and then setting up in Corner Store POS.

Installing Appropriate Drivers

NOTE: Please leave Pole Display disconnected for driver installation!

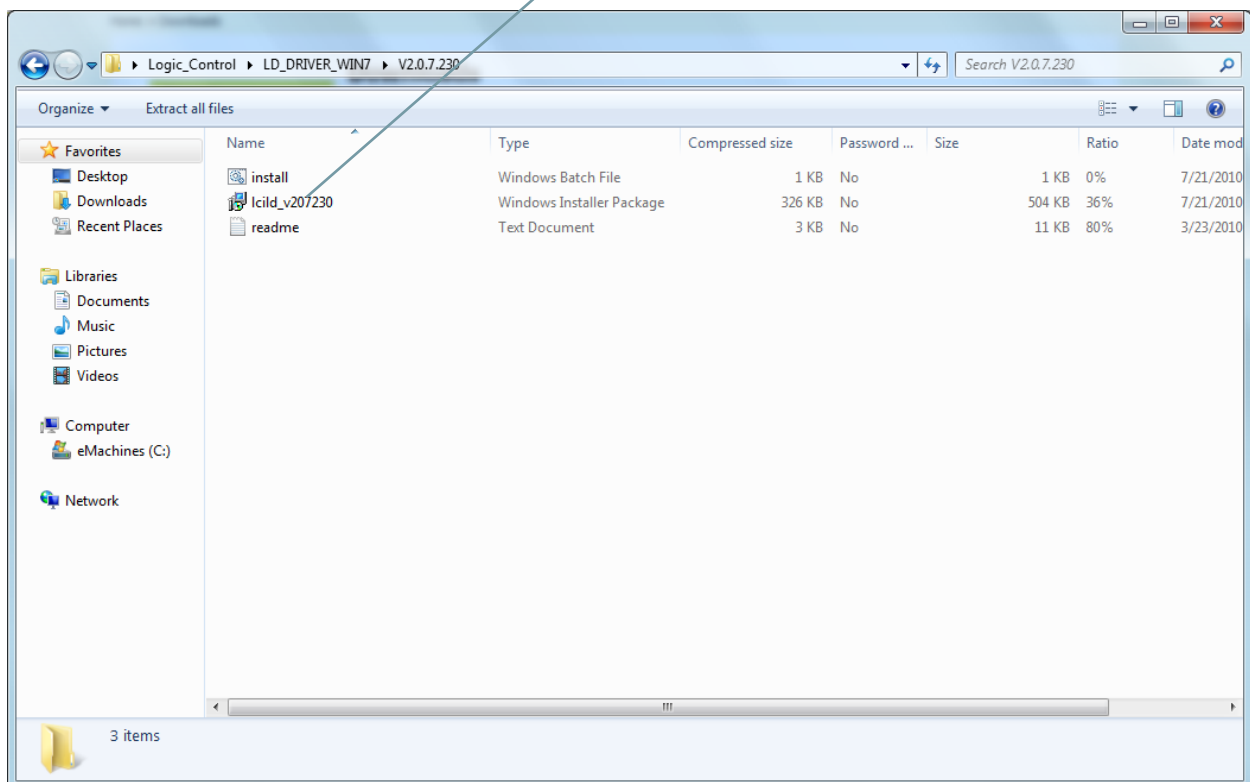
1. The Logic Control PD USB driver can be downloaded at:
For Windows XP/VISTA:

http://cornerstorepos.com/downloads/hardware/LC_USB_Display_Windows_Driver_XP_VISTA.zip

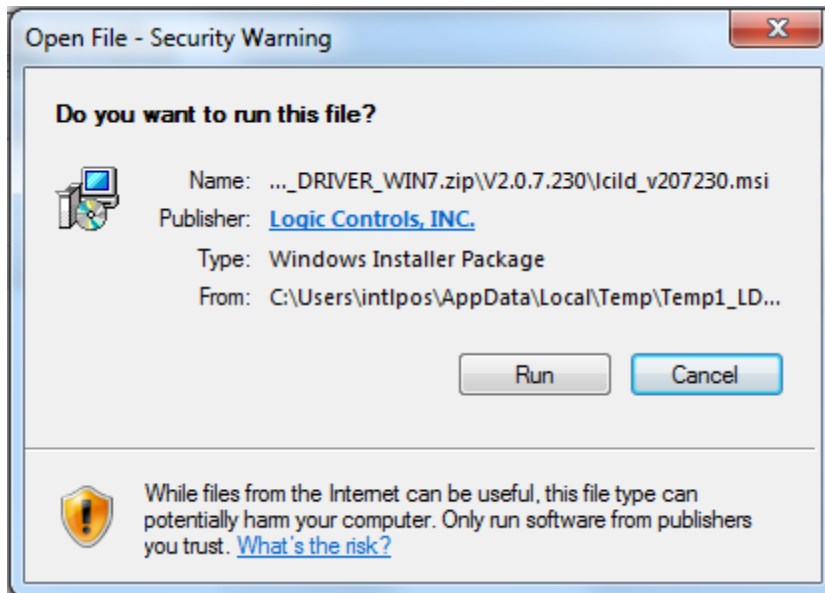
For Windows 7

http://cornerstorepos.com/downloads/hardware/LC_USB_Display_Windows_Driver_7.zip

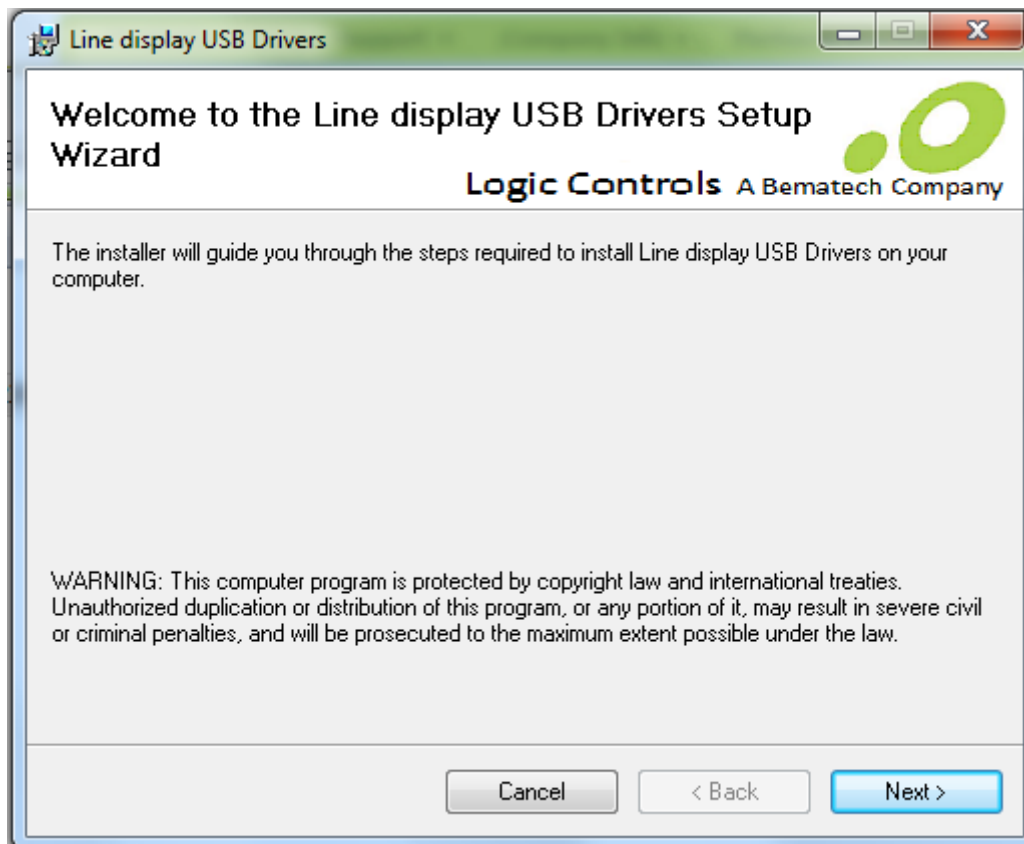
2. Unzip the folder and double click on **lcild_v207230** to begin the installation of drivers.



3. When prompted select **Run**.



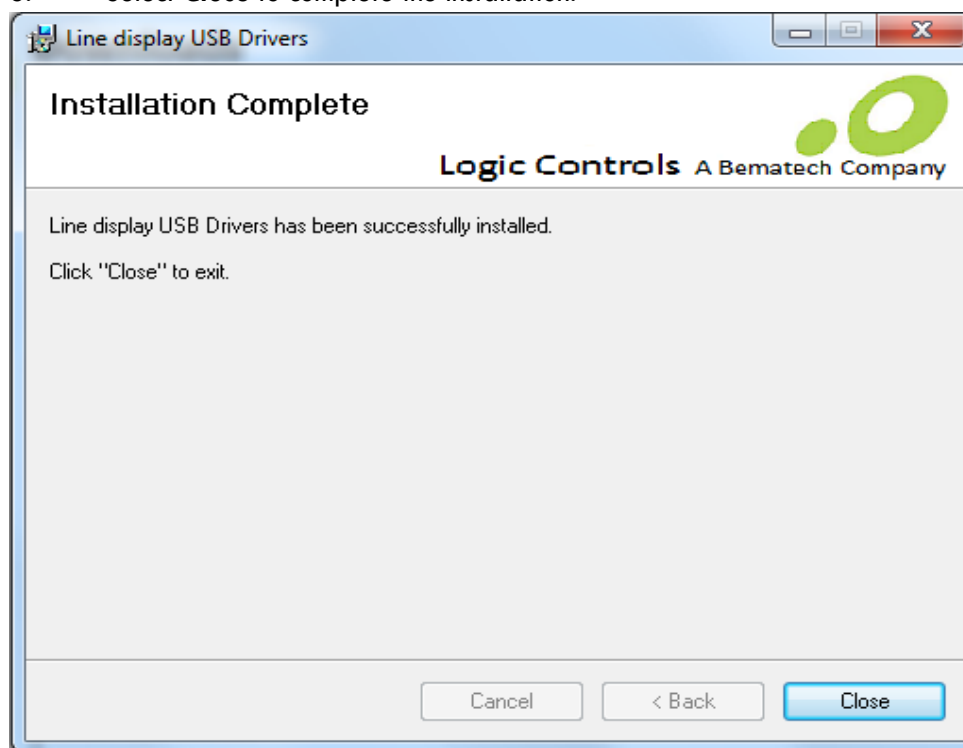
4. Select **Next** to begin installing Line display USB Drivers on your computer.



5. Select **Install** when it asks to install this device software.



6. Select **Close** to complete the installation.



Configure Logitech Serial Pole Display

Logitech Pole Display consists of:

1. Cable 1: The cable is connected with the Pole. It has 9 pins ports.



2. Cable 2: The cable with three ends.



The ends of cable 2,

Cable 2a: This is connected with power cable.



Cable 2b: This is connected with the serial port behind the CPU.



Cable 2c: This is connected with the Pole Display cable.



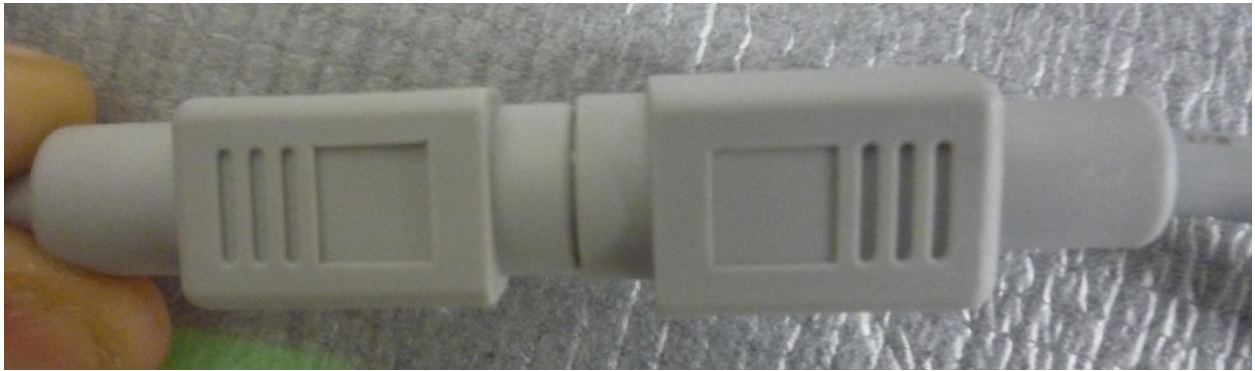
3. Power Cable:



The end of power cable,



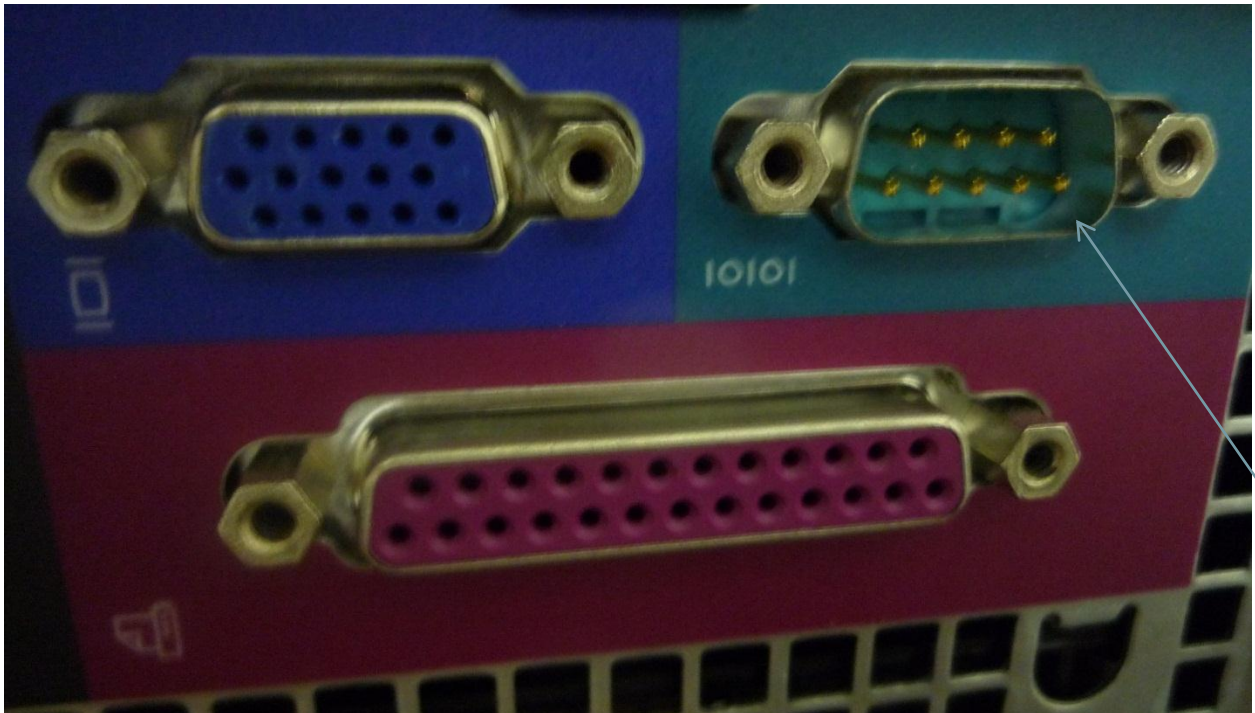
The figure shows the connection between Pole Display **Cable 1** and **Cable 2c**.



The figure shows the connection between **Cable 2a** and end of **power cable**.



The figure shows the picture of serial port at the back of CPU.



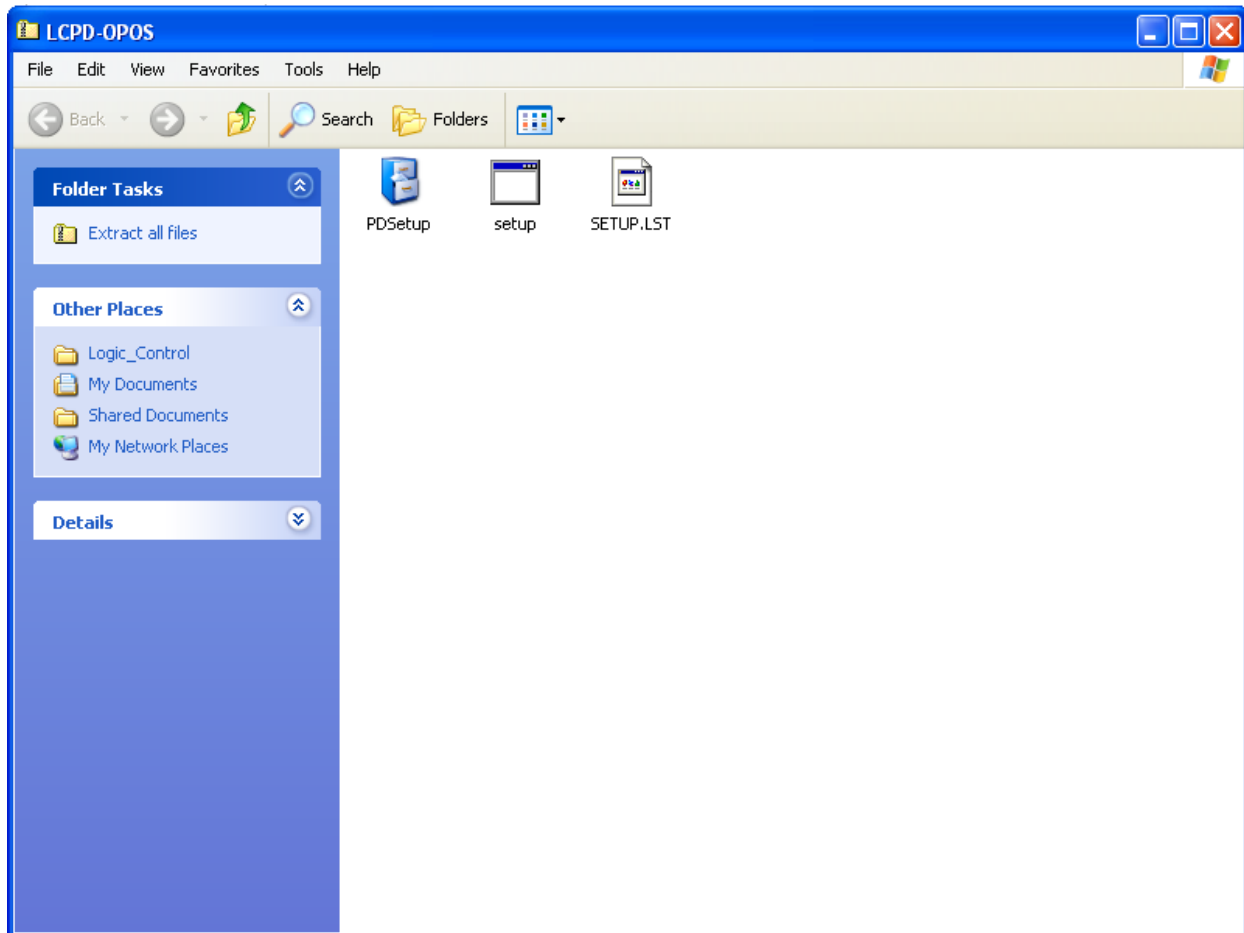
LOGIC CONTROLS, USA
 MADE IN CHINA
 MODEL: LC-1000
 INPUT: 120VAC, 60Hz
 OUTPUT: 120VAC, 60Hz
 CURRENT: 10A
 SURGE PROTECTION
 UL LISTED

Installing OPOS Drivers for Pole Display

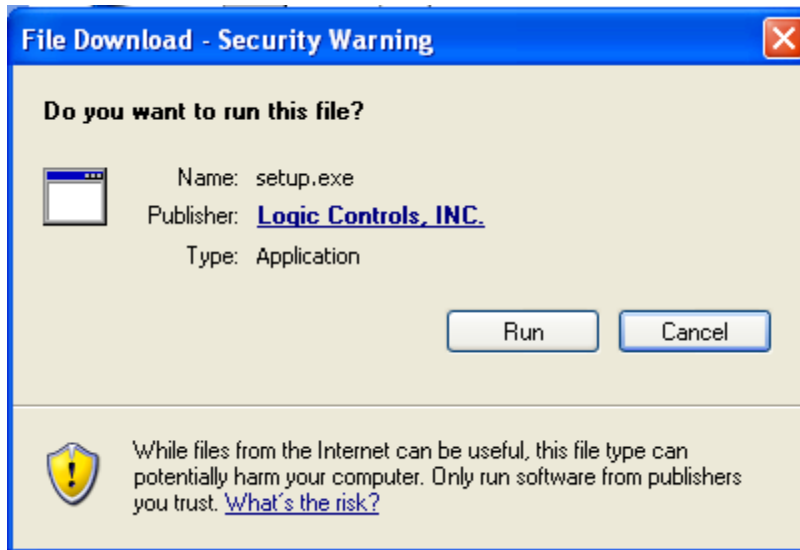
1. The Logic Control PD OPOS driver can be downloaded at:

http://cornerstorepos.com/downloads/hardware/LC_PD-OPOS.zip

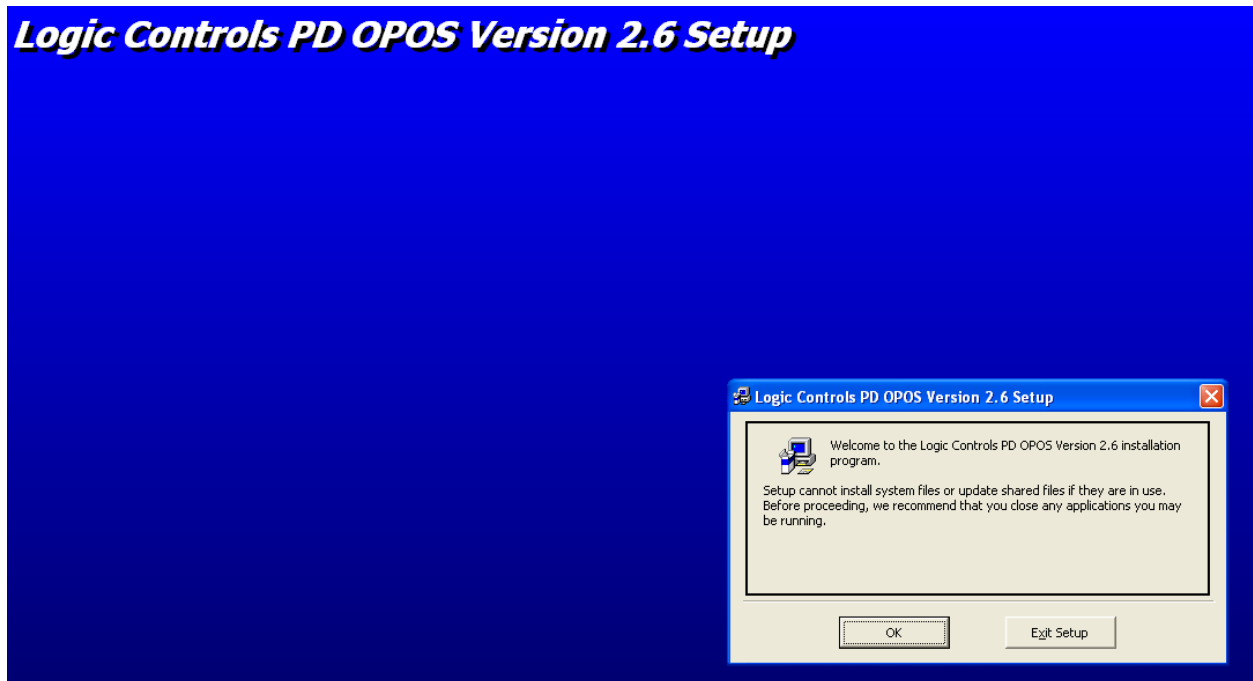
2. When prompted, double click on **setup**.



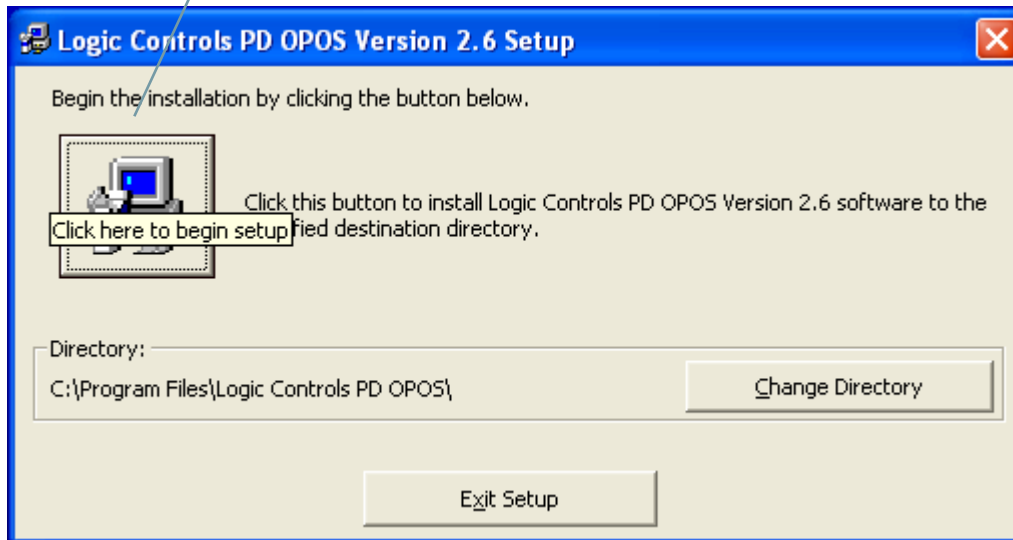
3. Select Run to begin the installation of OPOS drivers.



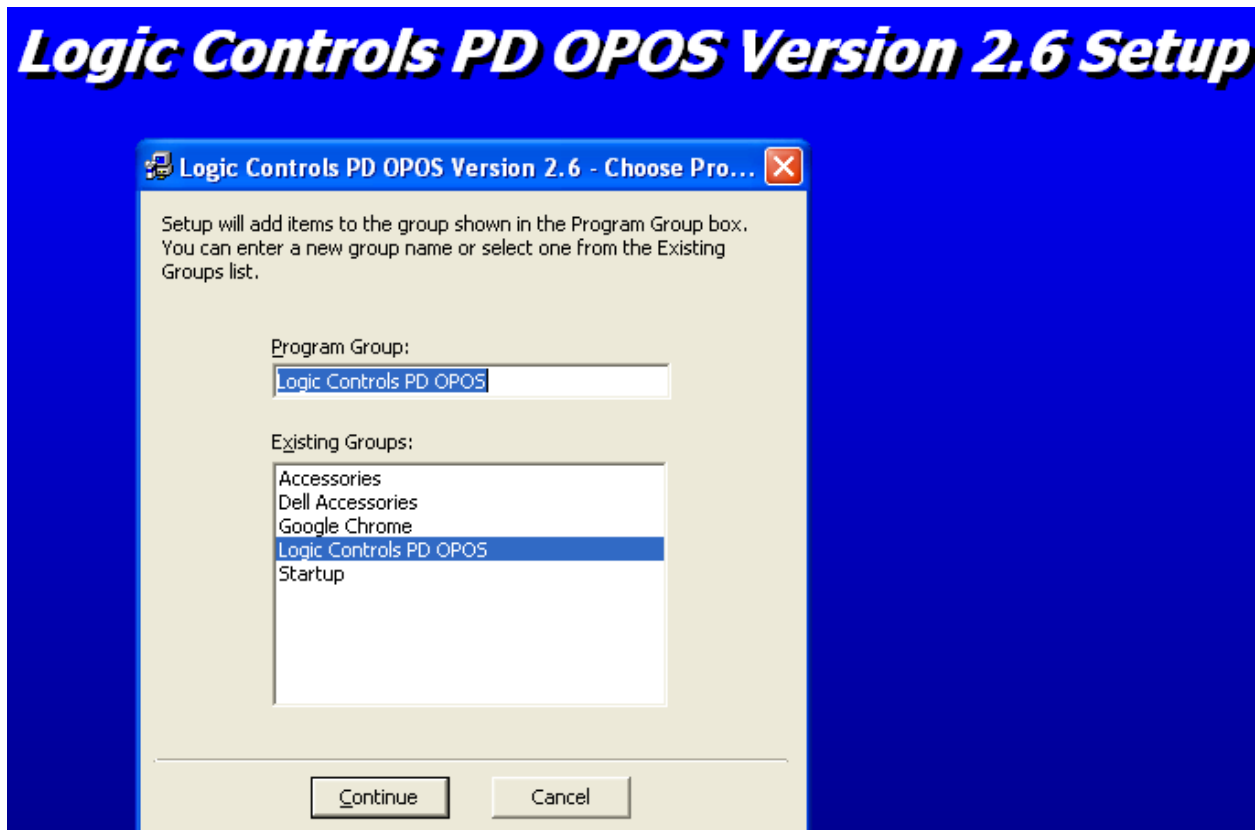
4. When prompted, select **OK**.



5. Click on **icon** to begin the installation/setup of OPOS drivers. You can change the destination directory by selecting Change Directory option.



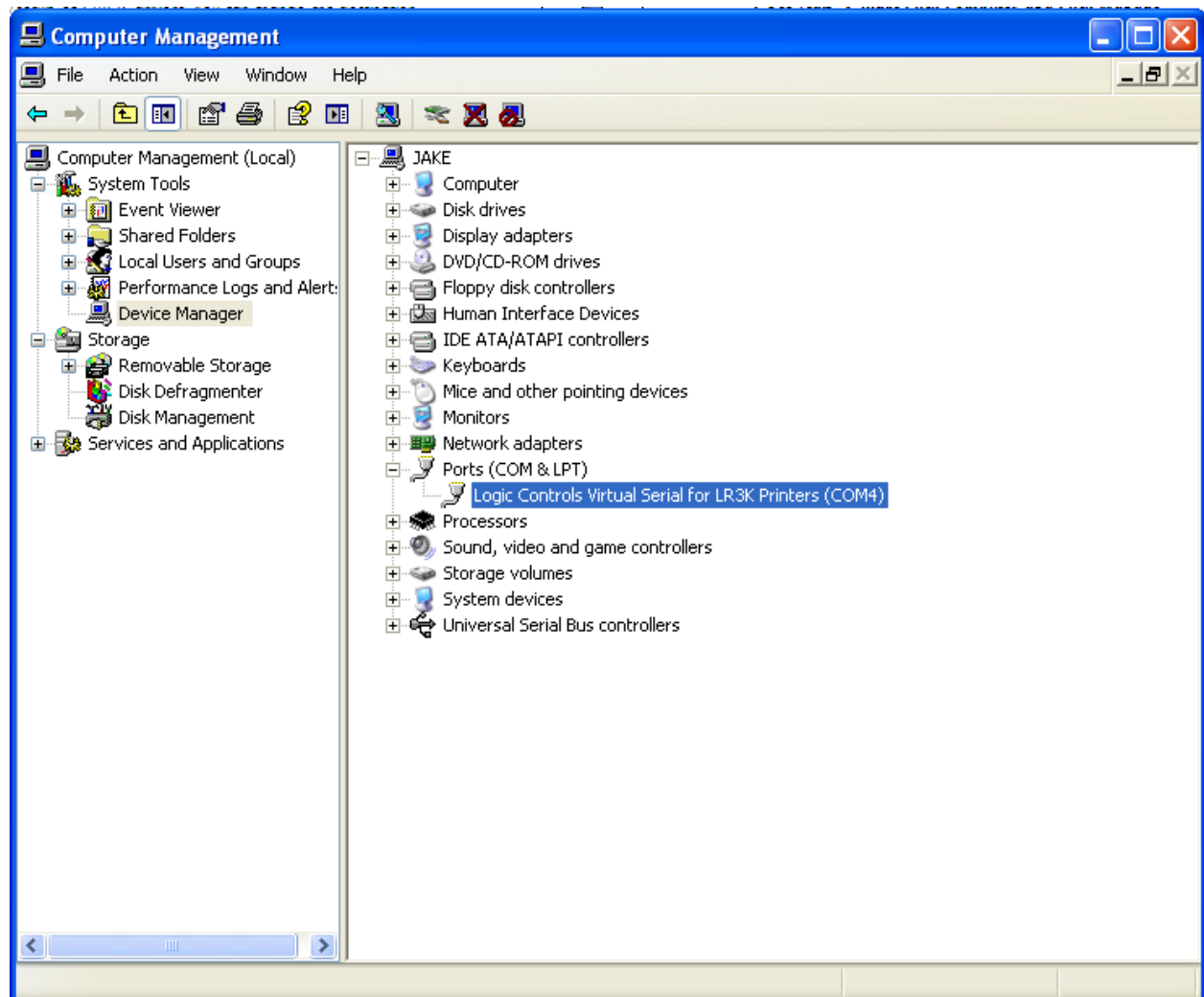
6. Select **Continue** to complete the installation of OPOS drivers.



Working with the USB Drivers (Only if USB)

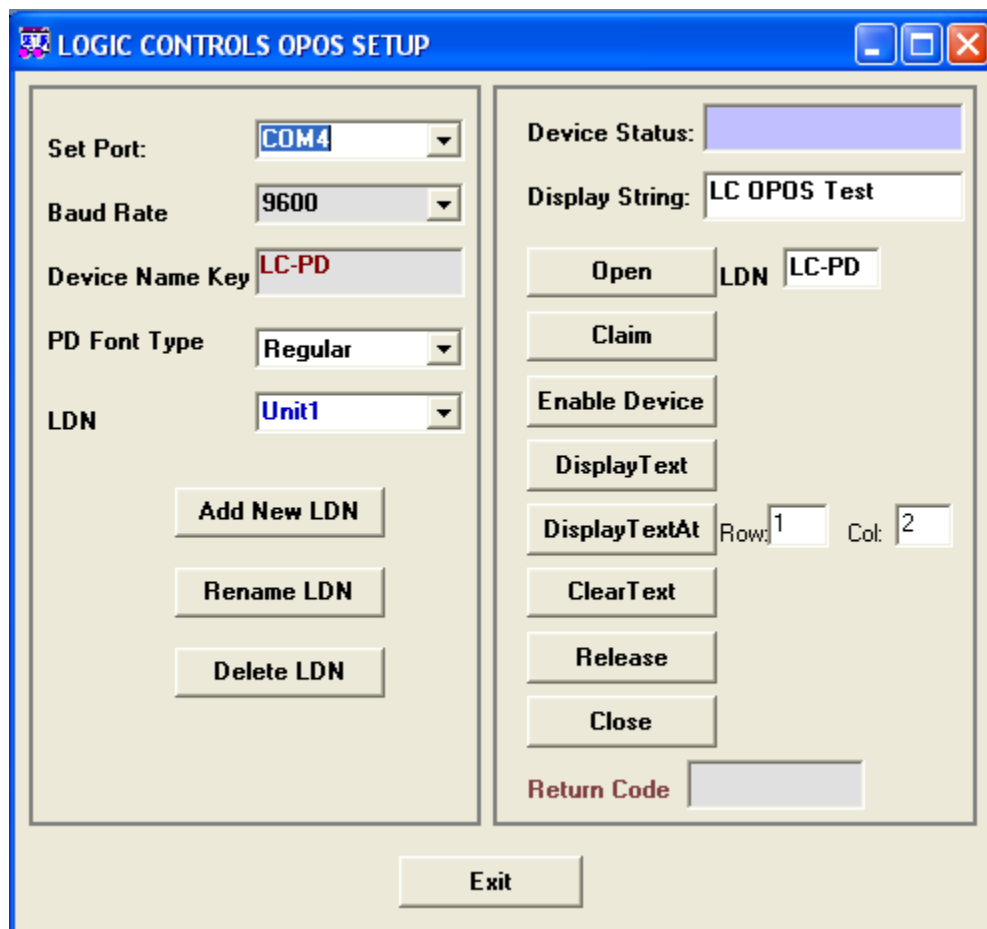
Go to **Start -> Right Click Computer and Click Manage**

Click on **Device Manager** and click on **Ports**, then look for the **COM port** that was created from the installation. Remember this **COM port**.



Open up the Logic Controls OPOS driver (Start -> **All Programs** -> **Logic Controls PD OPOS** -> **Setup**)

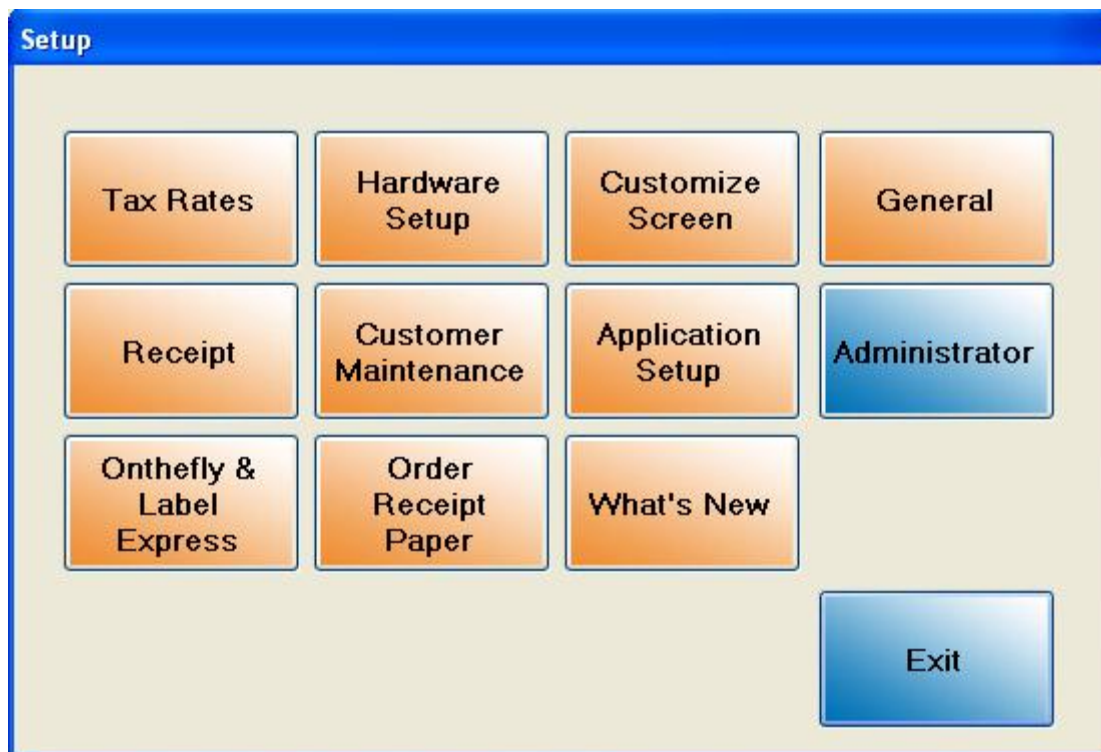
Select the **COM Port** that was created.



Click **Open**, then **Claim**, **Enable Device**, **Display Text**, **DisplayTextAt**; you should be able to see some test text on the display. Then click **Clear Text**, **Release**, then **Close**. Click **Exit**.

Using Logic Control Pole Display with Corner Store POS

1. Open Corner Store POS>Set Up>Hardware Set up.



2. Within **Hardware Setup** select **Pole Display** tab.

3. Click OPOS if you are using a USB Pole Display, then select the LC-PD display. If you are using Serial then just select General and COM1.

The screenshot shows the 'SetupHardware' window with the 'Hardware Setup' tab selected. The window has a blue title bar and a light beige background. At the top, there are five tabs: 'Printers', 'Cash Drawers', 'Pole Display', 'Pin Pad', and 'Other'. The 'Pole Display' tab is active. Below the tabs, there are three main sections. On the left, under 'Select Type', there are four radio buttons: 'General', 'OPOS' (which is selected with a green dot), 'PartnerTech(CD7220)', and 'V-Display'. In the middle, under 'Select Port', there are seven radio buttons: 'COM1', 'COM2', 'COM3', 'COM4', 'COM5', 'COM6', and 'COM7' (which is selected with a green dot). On the right, under 'OPOS PoleDisplay', there is a list box containing 'LC-PD', which is highlighted with a blue background. At the bottom right of the window is an orange button labeled 'Save & Exit'.

4. Select **Save & Exit**.
5. To apply changes to take place closed Corner Store and re login.