

## ArmourScan Pin Pad Quick Start Guide

The TekVisions ArmourScan requires no additional drivers or software. Simply plug in, open Device Manager, and make a note of the two new COM ports assigned. Windows will assign two separate COM ports to the pin pad and scanner even though they are one unit.

**\*\* PCS USERS \*\***

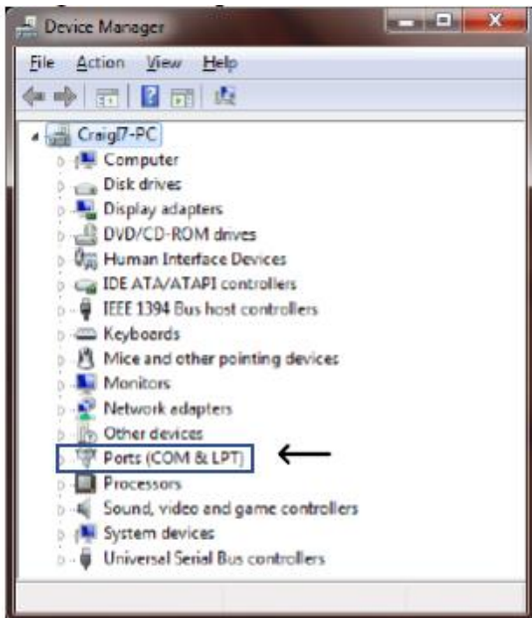
Configure your PCS software to use Scanner 1 as a MS-95x Serial barcode scanner on the first new assigned COM port.

Configure your PCS software to use Keypad 1 as a GN900x on the second new assigned COM port.

Repeat for Keypad 2/Scanner 2 using additional COM ports assigned in their respective order.

### COM Port Assignment

Windows will assign a different COM Port number to each Pin Pad that is connected to the computer. Open the Device Manager in Windows (the location and method varies depending on which version of Windows you are running, check the documentation for your system). Alternatively, in any version of Windows, you can open a command prompt and type “devmgmt.msc” followed by the “ENTER” key. The “Device Manager” dialog box will open as shown below:

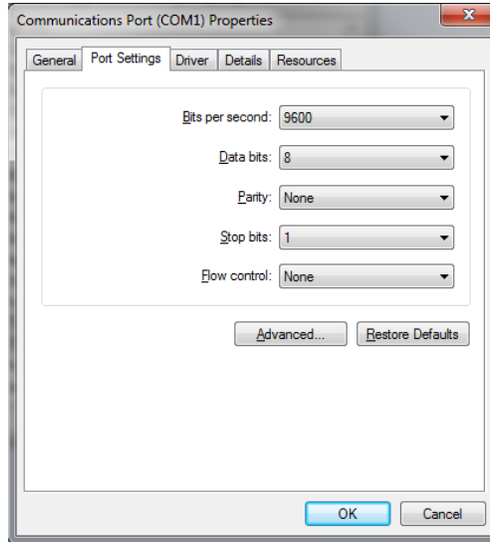


- >  Network adapters
- ▼  Ports (COM & LPT)
  -  USB Serial Port (COM7)
  -  USB Serial Port (COM8)
- >  Print queues

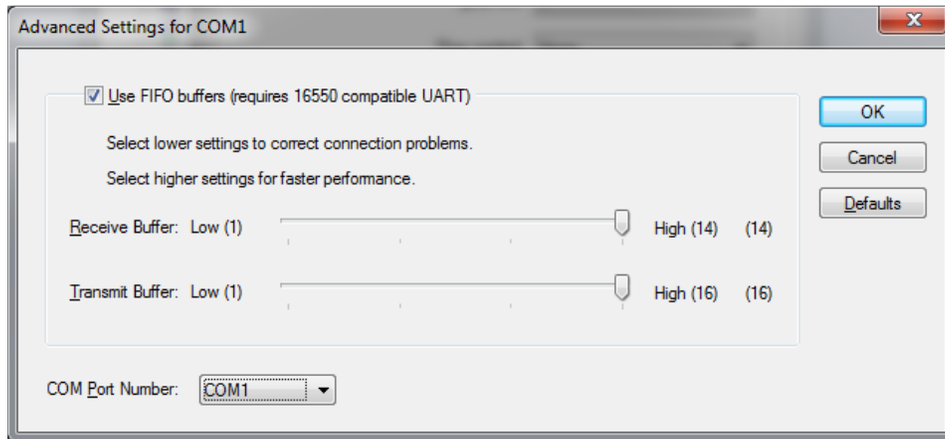
Under the “Ports (COM & LPT)” section, double click the COM port device whose COM number you would like to modify. In the example above the Scanner was assigned COM7 which is the “USB Serial Port (COM7)” and the Pinpad was assigned to COM8 which is “USB Serial Port (COM8)”.

If you would like to change (re-assign) the COM port number, follow the steps below:

Right Click on the USB Serial Port and select Properties.  
The following **“Communications Port (COM) Properties”** dialog box will appear:



Click the **“Port Settings”** tab and then press the **“Advanced...”** button to open up the **“Advanced Settings for COMx”** dialog box as shown below:



Use the **“COM Port Number”** drop down list box at the bottom of the dialog box to select which COM port you would like to assign to the device. Windows may show numerous COM port assignments that say **“(in use)”**. These may be other COM devices that were previously installed on the computer but that are no longer connected. You can re-assign these COM ports to your device if you wish, just make sure that you don't assign a COM port that is currently in use by another active device.

For additional questions or support please contact our technical support department:

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