

Scan one of the below barcodes to set the scanner for usb serial emulation only if instructed so by a Honeywell Scanning and Mobility Support Technician. Otherwise scan the appropriate usb serial emulation bar code from the scanner's configuration or user guide.



USB COM Port Emulation



TRMUSB130.

USB Serial



PAP130.

**USB Serial Emulation for
Windows XP, Windows Server
2003, and later**



Enable Uni-Directional USB Serial Emulation Mode –Supported in Honeywell MS9500, MS5100 and IS4125 laser-class products.

Note: This bar code enables ***Bi-Directional USB Serial Emulation Mode*** in the Honeywell Focus[®] area-imaging products.



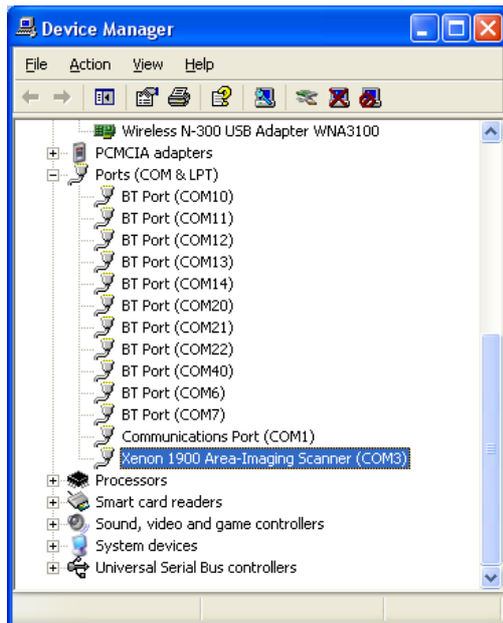
Enable Bi-Directional USB Serial Emulation Mode – Supported in Honeywell MS9500, MS5100 and IS4125 laser-class products.

Note: This configuration code is not supported for Focus/Imager class products (see note above).

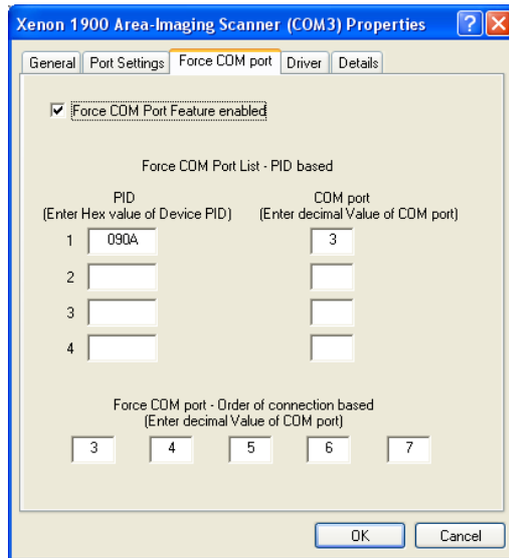
Force Com Port functionality.

The new WHQL Certified USB serial drivers include a useful feature for ensuring that the connected scanner model will always associate with the same virtual com port number, regardless of the physical USB port that the device is connected to. This is important where an application is querying a specific port and there is a likelihood of the user inserting the scanner into different USB ports.

Right click the port entry in Windows device Manager and select properties



Apart from the usual tabs you will notice a Force COM Port tab available.



By setting the PID (product ID) and allocating a virtual com port number to it we can ensure that the plugged in scanner will always initialise to the same com port.

Note: To find the PID for the connected device click the 'Details' tab and select 'Hardware ID's' from the combo box.