



## HORIZON SERIAL PORT REGISTRY SETTINGS

---

Under Windows 98, or Windows XP, the serial port on the Horizon PC can be set to accept different data formats and baud rates. Below are instructions on using the registry files available in the Horizon Download Area to set the proper registry entries.

Open the appropriate .reg file using Notepad.

The last line in the file is the only part you will need to edit.

The text and its designation is laid out as follows.

"Number of the Com Port"="Baud Rate, Bit Parity (Odd, Even, None), Bits Per Character, Number Of Stop Bits"

The most common setting for the serial port is default, and is:

"Com Setting 1"="9600,N,8,1"

Meaning:

Com 1 = 9600 Baud, No Parity, 8-Bits, 1 Stop Bit.

When you are finished editing the registry, just save the file, close notepad, and double-click on the file.

This will update the registry. (In some cases Windows will ask for confirmation to update settings, click YES).

### **Windows XP:**

You will need to download the following file:

<http://www.horizoncontrol.com/download/HorizonSerialSetting-XP.zip>

Edit the last line of the file using procedure above.

Windows Registry Editor Version 5.00

```
[HKEY_CURRENT_USER\SOFTWARE\Horizon\1.0]
"Com Setting 1"="115200,O,7,1"
```

### **Windows 98:**

You will need to download the following file:

<http://www.horizoncontrol.com/download/HorizonSerialSetting-98.zip>

Edit the last line of the file using procedure above.

REGEDIT4

```
[HKEY_LOCAL_MACHINE\SOFTWARE\Horizon\1.0]
"Com Setting 1"="9600,E,8,1"
```