

## **Drip Feed Settings in PC DNC Editor**

Go to I/O Menu Configure I/O Device Select Machine Click on Advanced Check Handshake using device driver Click OK



If you are using a <u>NATIVE COM Port</u> (DB9 port on back of computer) do the following (not applicable with BTR):

In Windows Device Manager Open Ports (COM and LPT) Right Click on native Com Port (COM 1) Click Properties Port Settings Click Advanced button

> Suburban Machinery Software, Inc. 37777 Harlow Drive, Willoughby Ohio 44094 (440) 951-8974 <u>www.pc-dnc.com</u>



Check "Use Fifo buffers" Make sure Receive is all the way to right (High) Make sure Transmit is set all the way to left (low) (If you are using a USB adapter, please call. The settings here will be different.

If still not successful, try the following settings.

🛱 Advanced IO configuration menu	23
When sending Leader: %LF Trailer: %	When receiving         ✓ Ignore data before first EOB         ✓ Ignore data after last EOB
<ul> <li>☐ Send man-readable leaders</li> <li>Check handshake every 5 characters</li> <li>Skip data that starts with:</li> <li>Skip lines that contain:</li> <li>Mask out these characters:</li> <li>Skip data up to &amp; including:</li> <li>Skip data after &amp; including:</li> <li>Replace: with:</li> </ul>	1. Increment "Check handshake every > Characters" down by 1 until you reach 1 (i.e. try 4, then 3, then 2, then 1) Mask out these characters:
Switchbox select codes:Delay between characters:0ms.Delay between blocks:0ms.Delay after receiving Xon:0ms.Delete blank linesAdd spaces for vertical (TV) parityHandshake using device driverSend Xon every 2 secondsASCII value of Xon:17Xoff:19	2. Increment up by 1 and retest. (i.e. try 1, then 2, then 3) OK

Suburban Machinery Software, Inc. 37777 Harlow Drive, Willoughby Ohio 44094 (440) 951-8974 <u>www.pc-dnc.com</u>