4/24/06 CAS (USA) Corporation • 99 Murray Hill Parkway • East Rutherford, NJ 07073 PD Series

USING HYPERTERMINAL WITH THE PD SERIES

Connection Image: Cas Test Icon: I	Make sure to use the IBM type CAS cable to hook up from the scale to the PC. Make sure the scale is set for either type 4 or 5. When hyper terminal is first opened, a "Connection Description" dialog box opens. Input a "Name" for the description, then click OK. 25 pin male to 9 pin female 5 2 6 3 23 5 Also short pin 4 to pin 6 and short pin 7 to pin 8 on the 9 pin connector.
Connect To Immmmm mmmmmm Enter details for the phone number that you want to dial: Country/region: United States (1) Area code: 201 Phone number: Immediate Connect using: COM1 COM1 Immediate Commediate OK	The "Connect To" dialog box appears. From the "Connect using" drop down menu, select the correct port that is being used. Click OK.
COM1 Properties	Next, the "Port Settings" dialog box appears. Select from the dropdown menus Bits per second = 9600, Data bits = 7, Parity = Even, Stop bits = 1, and Flow control = None. Click apply and then OK

Immmmm - HyperTerminal File Edit View Call Transfer Help New Connection Open Open Save Save Save As Save As Page Setup Print Properties Exit Alt+F4	Next click on "File" and from the drop down menu select "Properties".
mmmm Properties X Connect To Settings Function, arrow, and ctrl keys act as Terminal keys Windows keys Backspace key sends Otrl+H, Space, Otrl+H Emulation: Auto detect Auto detect Terminal Setup Telnet terminal ID: ANSI Backscroll buffer lines: 500 Play sound when connecting or disconnecting ASCII Setup OK Cancel	When the "Properties" dialog box opens click on "Settings". Under "Function, arrow, and ctrl keys act as" select "Windows keys". Next click on "ASCII Setup".
CAS Test Properties Corpect To Settings Corpect To Settings ASCII Sending Send line ends with line feeds Character delay: 0 milliseconds. Character delay: 0 milliseconds. Character delay: 0 milliseconds. Append line feeds to incoming line ends Force incoming data to 7bit ASCII Wrap lines that exceed terminal width CK Cancel OK Cancel	Under "ASCII Setup" select "Echo typed characters locally" Click OK and when that box closes click OK in the "Properties" box.
Solution Controller Control Solution Solution File Edit View Call Transfer Halp D	Next, key in a capital "W" and press the enter key. The weight on the scale will appear on the display.