


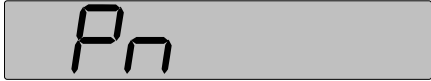
RS-232 Port Setup for BX-Series Scales

1. Turn the scale ON and once the display shows the ROM version number, press the  key.





*Note: The version number may vary.

2. The display will then show:




3. Press , , , , and then .

4. The display should look like this:


 and then 

5. Press the  key repeatedly until the display reads F12:


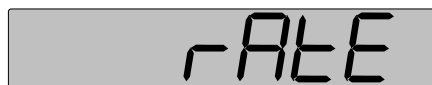



6. Now press the  key and the display will look like this:




 then  then 

7. You can use the  key to select the interface type: *OFF*, *LoLEdo*, *nC iECr*, *nC iGEn*, *tEC*, or *ERSY*. *nC iECr* is the default setting.


8. Now press , , , , and the display will look like this:



 then  then 

9. You can use the  key to select the baud rate: *2400*, *4800*, *9600*, or *19200*. *9600* is the default setting.

10. Now press , , , and the display will look like this:

 then  then 

11. You can use the  key to select the mode: *7 E 1*, *7 o 1*, or *8 n 1*. These correspond to 7 data bits, Even parity, 1 stop bit; 7 data bits, Odd parity, 1 stop bit; and 8 data bits, None parity, 1 stop bit. *7 E 1* is the default setting.

12. Now press , , and the scale will do the Display Self-Test and then go to zero.