

**RS-232 Port Setup for PX-Series Scales**

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



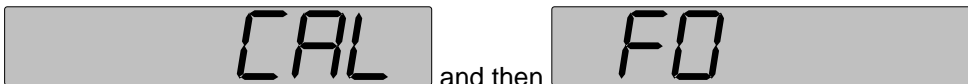
\*Note: The version number may vary.

2. The display will then show:




3. Press , , , , and then .

4. The display should look like this:




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

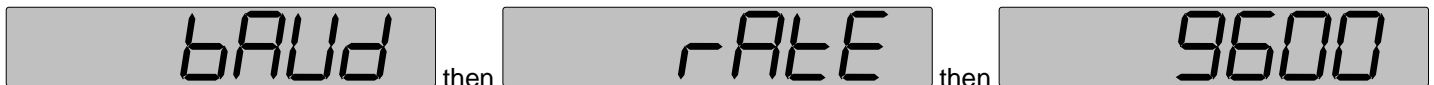


6. Now press the  key and the display will look like this:



7. You can use the  key to select the interface type: *off*, *toLEdo*, *nC iECr*, *nC iGEn*, *tEC*, or *EP54*. *nC iECr* is the default setting. (See chart.)


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





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:



11. You can use the  key to select the mode: *7 E 1*, *7 o 1*, or *B 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.

**If any problems persist, please contact the Atron Systems Service Department at 973-227-8882.**

Make	Cable Part #	Setting	Models
ArbelSoft	600-00511-02003M	<i>t o L E d o</i>	All ArbelSoft Software.
Casio	600-00511-02003M	<i>n C i E C r</i>	SA-3000, all Casio PC Registers with RS-232 scale ports
CRS	600-00211-02003M	<i>n C i E C r</i>	CRS-3000, NEC-4000
DataSym	600-00411-02003M	<i>n C i E C r</i>	DT-2000, DT-6000 and all newer models that follow
IBM PC	600-00411-02003M	<i>n C i G E n</i>	IBM PCs and compatibles with 25 pin serial ports
IBM PC	600-00511-02003M	<i>n C i G E n</i>	IBM PCs and compatibles with 9 pin serial ports
NCR	600-00611-02003M	<i>n C i E C r</i>	2170, 7452, 7453, 7445 Falcon, and all newer models
NEC	600-00211-02003M	<i>n C i E C r</i>	NEC-4000, CRS-3000
Panasonic	600-00511-02003M	<i>n C i E C r</i>	Panasonic ECRs with RS-232 scale interfaces
Samsung, Sam4s	600-00911-02003M	<i>n C i E C r</i>	ER-285M, ER-380/380M, ER-390M, ER-550, ER-650/650R, ER-655/655II, ER-6500/40, SPS-1000, ER-5200/15/40, ER-5200M/15M/40M, + newer models
Samsung, Sam4s	600-00A11-02003M	<i>n C i E C r</i>	ER-5100/40
Samsung, Sam4s	600-00G11-02003M	<i>n C i E C r</i>	SER-7000/40, SPS-1000, SPS-2000
Sanyo	600-01011-02003M	<i>t o L E d o</i>	All models that have RS-232 scale interfaces
Sharp	600-00511-02003M	<i>t o L E d o</i>	ER-A850, A750, A650, A610, A570, A550S, A470, A460, A430, & newer models
Sharp	600-01111-02003M	<i>t o L E d o</i>	UP600, 700, and all newer models
Swintec	600-00D11-02003M	<i>n C i E C r</i>	2250, with 25 pin RS-232 ports, and all newer models
Swintec	600-00E11-02003M	<i>n C i E C r</i>	2250, with 9 pin RS-232 ports, and all newer models
TEC	600-00511-02003M	<i>t E C</i>	MA1535 and any ECR that has an RS-232 scale interface.
Uniwell	600-00F11-02003M	<i>t o L E d o</i>	UX 70-05, UX 60-05, UX 43-05, TX 850, SX 6000, SX 7000