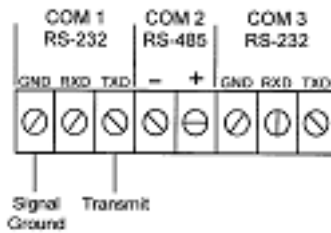


# Precision Loads™ Technical Bulletin

## PL9710 and PL9740 Output Ports

Rice Lake Weighing Systems Model PL9710 and PL9740 digital indicators are equipped with three rear panel serial ports for driving printer(s), remote displays, an on-board computer and other peripheral devices capable of accepting RS232 or RS485 interfaces.

The PL6050 in-cab printer uses a single four wire cable. Two wires are serial connections which connect to the PL9710 COM 1 terminals GND (white wire) and TXD (green wire). The baud rate required for running the PL6050 printer is 9600 baud, which is also the default setting of the PL9710 indicator. The other two wires connect to the POWER terminals at rear of the PL9710 (12 Vdc, Red + and Black -).



*Model PL9710 Printer Connections*

### RS-232 Interface Specifications

Selectable Baud Rates:

1200, 2400, 4800, 9600 (default) and  
19200 baud

Baud Selection: Printer Setup Mode

Hold down MENU key for 7 seconds.  
The display will show SETUP SERIAL  
PORT

Parity: None

Stop Bit: 1

Data: 8 bits

Transmission Selection:

On-command or continuous (Printer  
Setup Mode)

Continuous Transmission Format:

<status> <mode> <polarity>  
<weight> <unit> <terminate>

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