

Wayne® Ovation™ Clamshell Printer

Setting the Baud Rate

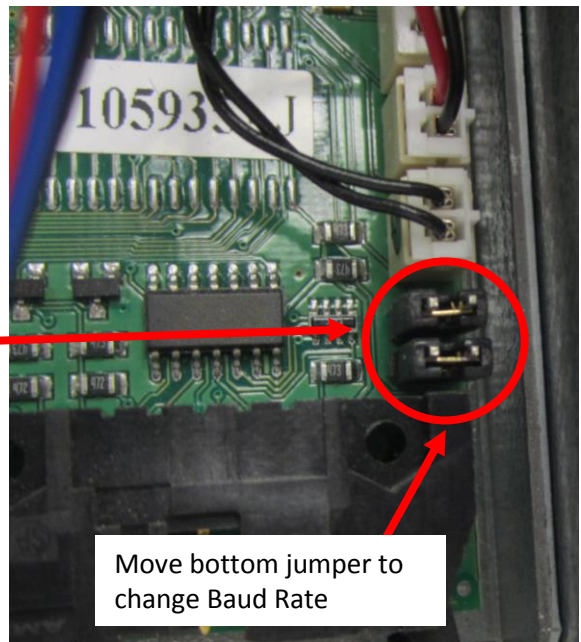
PMP remanufactured Wayne Ovation printers are shipped with a baud rate of 38400.

At installation make sure the baud rate and jumpers on the printer you are installing matches the baud rate and jumpers of the printer you are removing. To check the baud rate you may run a self-test by opening and closing the front panel door. The printer will automatically print a self-test showing the baud rate (see below).

To change the baud rate to 115200, remove the bottom jumper (see below). Always turn power to the printer off and on after changing the baud rate.



Back side of Ovation printer



Move bottom jumper to change Baud Rate

For 3-Vista™ and Ovation
Baud Rate 38400

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CLAMSHELL PRINTER BOARD
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** CONFIGURATION **
- Revision : V0608
- CHKS/CRC : (F59C) 4A2Fh
- Pre Heating : 0.1
- Paper Temp. : high
- Auto Advance : on
- Watchdog : on
- Opto Jam s/h: CC/99
- Opto Pass s/h: 28/0A
- Paper Low : off
- Paper Low Th.: 66

** SERIAL INTERFACE **
- Parameters : n,8,1
- Flow Control : Dtr/Dsr
- Baud Rate : 38400
- Level I/O : RS232

!"#$%&'()*+,-./01234567
89:;<=>?@ABCDEFGHIJKLMNO
PQRSTUVWXYZ[\]^_`abcdefg
hijklmnopqrstuvwxyz{|}~
    
```

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** SERIAL INTERFACE **
- Parameters : n,8,1
- Flow Control : Dtr/Dsr
- Baud Rate : 115200
- Level I/O : RS232

!"#$%&'()*+,-./01234567
89:;<=>?@ABCDEFGHIJKLMNO
PQRSTUVWXYZ[\]^_`abcdefg
hijklmnopqrstuvwxyz{|}~
    
```

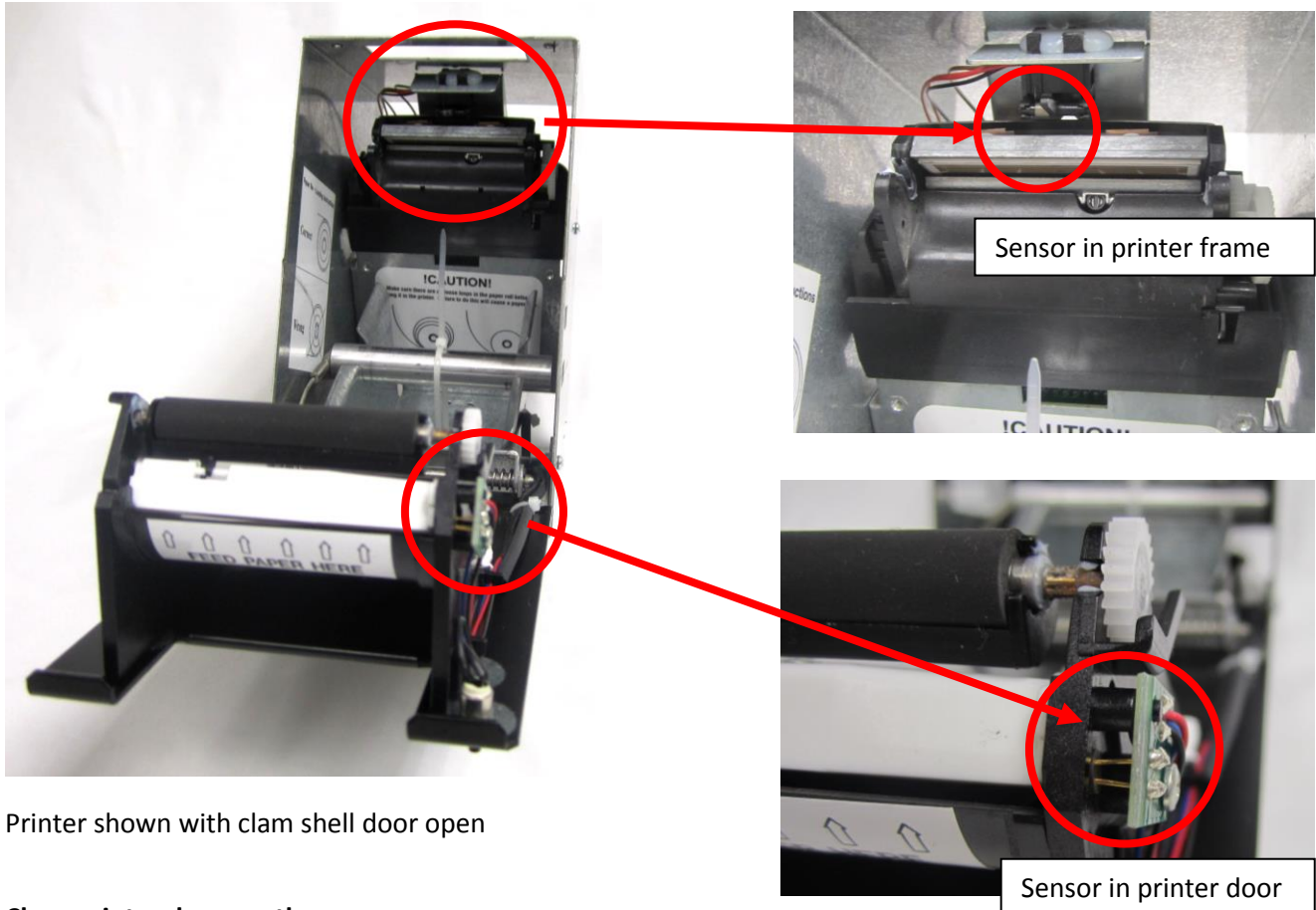
For Ovation
Baud Rate 115200

All printers will perform better and last longer if properly maintained and serviced.

Following are suggestions to help maintain your printer:

Sensors Blocked by Paper Dust

As paper dust accumulates, use canned compressed air (sold at electronics stores such as Radio Shack) in and around the paper sensors to remove paper dust and debris (see below). Do not use high-pressure air from a compressor. High-pressure air may dislocate some delicate mechanical assemblies due to excessive force.



Printer shown with clam shell door open

Close printer door gently

Do not slam the clam shell drop down door when closing or damage can occur to the sensors. Gently bring the door up and press to close.

Use the correct paper

Use 2 5/16 inch wide X 380 foot length thermal, non-recycled, paper.

Paper Jams

Never use a knife, screwdriver or any sharp instrument to dislodge paper jams.

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