

Switch to slower data rate 4800 Baud

Important!

please go ahead only in cases that your plotter runs specially on 4800 Baud rate.

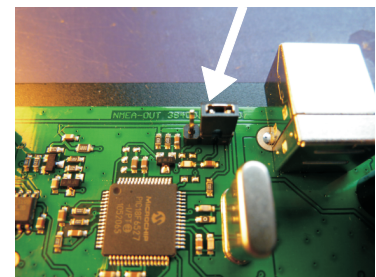


1 Open the device

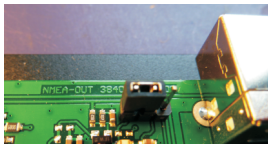
- The device has to be disconnected from the power supply
- undo the screws on the rear side of the device with a screwdriver
- turn around the device carefully and place it in front of you
- lift up the housing cover

2 Overview circuit board

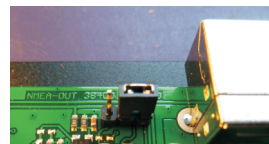
The jumper is located on the top rim of the circuit board, near by the USB plug



3 Switch the jumper



NMEA Output 38400 Baud
(Standard)



NMEA Output 4800 Baud



Place the jumper with a tweezer on the pins according to your requested NMEA output Baud rate.

4 Close the device

- lay down the housing cover on the device
- turn around the device carefully and place it in front of you
- tight the screws on the rear side of the device with a screwdriver