

PC / Laptop preparation

1. Connect supplied Telemetry lead onto a serial RS 232 communication port, if this is not available use a RS232 to USB converter.
2. Switch on the PC / Laptop.
3. Start up the TMC program.
4. Choose the correct comport at the comport settings.
5. Choose a baud rate of 2400 baud.

ECU preparation

1. Connect the Telemetry lead into the telemetry output of the ECU.
2. Switch on the ECU, the RX light should now blink, if not most likely the comport is not set to the correct number.

--

Downloading the settings file

1. When the RX light blinks push the handshake button in the programming field, now the blue bar in the right top corner will fill up.
2. After a successful download of the settings file the ECU will give a beep.
3. The setting file now can be saved using the file menu on the top left of the program.

Downloading the log file

1. After downloading the set file switch over to the log, right to the settings tab.
2. Pull down the command menu and push the download possibility, now the blue bar in the right top corner will fill up.
3. After a successful download of the log file the TMC software will come with a suggested filename to save.