

Display
DTCs

Display DTC codes present on connected (and supported) engine and transmission controllers.

Clear
DTCs

Clear any currently set Diagnostic Trouble Codes (check engine light).

To record or display data, plug the tuner into the OBD2 diagnostic port on the vehicle and start the car. Press the "Next" button until the display reads "Record Data" and press the "OK" button. When the recording starts a timer will be displayed showing the duration (time) of the data log. You can then drive the car (5-10 minutes is suggested and try to include some full throttle acceleration to at least 5500 rpm). When you are ready to stop the recording, press the "Prev" button until the display reads "Exit" then press the "OK" button. The file will then be saved to internal memory (you should see a message indicating it is saving the file). If you do not exit/save before unplugging the handheld the data log will not be saved.

Record
Data

Log vehicle data (PIDs) that will be stored in the "Scan" folder. Use EFILive Explorer to transfer these files to Vermont Tuning via email for review and adjustment to your calibration file if necessary.

Display
Data

Display vehicle data (PIDs) in real time. Use the Prev/Next keys to scroll through the available data.

Read 1

Read the calibration from the first configured controller type. Typically this will be done to read your stock vehicle calibration.

Prog 1

Program the first supplied vehicle calibration into your vehicles engine or transmission controller.

Save
Trace

Save a trace (debug) file which can be provided to your tuner to identify an issue you may experience with reading, programming or logging data from a vehicle controller.