



AutoCal V2 Device Settings

EFLive Support - 2020-07-10 - Comments (0) - AutoCal V2 Hardware Configuration

Device Settings manage a range of user configuration options for **AutoCal V2**. Device settings can be accessed via EFLive V8 Scan and Tune software or via the **AutoCal V2** menu.

To edit the Device Settings directly on **AutoCal V2**;

1. Hold **Next** key to activate **Advanced Menu** while connecting **AutoCal V2** to your vehicle or PC.
2. Navigate to the **[AutoCal Options]** menu.
3. Use **[OK]** to select, and **[Prev]** and **[Next]** buttons to scroll.
4. After all settings have been reviewed/modified; Use the **[Prev]** button to return to the top of the list and select **[Exit]** to save changes and return to **[AutoCal Options]** menu.

AutoCal Options Menu

Option	Description
Edit Settings Menu	Access a range of editable settings on the AutoCal V2 device (see Edit Settings table for more information).
Restore Settings	Returns any modification made in the Edit Settings menu options back to factory defaults.
Set Date and Time	Adjust date and time settings.
Browse Files	View tune and log files stored on the AutoCal.
Delete Files	Allows users to delete tune and scan files stored on the AutoCal V2.
Free Space	Displays used and available space on the AutoCal V2.
Format File Sys	Formats the data file system, deleting all scan and tune files stored on the AutoCal V2.

Edit Settings Menu

Option	Description
--------	-------------

Set Pro Menu	Yes for Advanced Menu, No for Simple Menu.
Set File #	Set the sequence number for the next AutoCal generated file name.
Set Locale	Locale USA or Locale Non-USA.
Set Units	Metric or Custom.
Set MRU PIDs	Load M ost R ecently U sed PID's. Set to Yes or No.
Set Scan Rate	Manage Logging Speed. Set to Fast, Medium or Slow.
Set CAN Baud	Set CAN speed.
Set Note 30	Automatically add "Note 30" to log file when log file is paused/resumed using [OK]. Set to Yes or No.
Set Fast CAN	Use EFILive's FAST CAN Mode for flashing. This option can make flash speeds twice as fast on CAN controllers.
Set Skip Vfy	Skip PID validation prior to starting BBL. Set to Yes or No.
Set Vfy BBR	Perform extended verification of uploaded file. Set to Yes or No.
Set BBXStats	Display OBDII retry statistics after Read/Flash is complete. Set to Yes or No.
Set BBX Dir	Display folders when selecting tune files for flashing. Set to Yes or No.
Set Switches	Activates switchable tuning on simple menu. Set to Yes or No.
Set Trace	Automatically save trace file for read/flash errors. Set to Yes or No.
Set COM Port	Set the device connected to serial port. Supported devices are Wide Band O2, External, or Unknown.
Set WO2 Type	Select the type of Wide Band device connected to serial port*.
Set WO2 Fmt	Set the Wide Band controller configuration. Bank 1, Bank 2, Both.
Set WO2 Data	Set the Wide Band data display format.
Set WO2-1 ID	Configure the ID's for multiple ECM AFR wide band controllers.
Set WO2-2 ID	Configure the ID's for multiple ECM AFR wide band controllers.

Set Stoich	Set the stoichiometric value for the fuel that is being used. For Innovate's wide band controllers, the stoich value can't be set using this options, instead it must be set using Innovate's Logworks software.
Set Lo Power	Set time frame to enable Low Power mode to conserve power when the device remains connected but unused for a set period of time.
Set Splash	Set splash screen display times.
Set Alert	Set Display Timeout Alerts in milliseconds. (0 = User must respond to message).
Set Error	Set Display Timeout Errors in milliseconds. (0 = User must respond to message).
Set AR Delay	Set the time delay before a key begins to A uto- R epeat in milliseconds.
Set AR Speed	Sets the time delay between repeated key strokes in milliseconds.

*Note: **AutoCal V2** Device Settings contain serial wide band configuration options. **AutoCal V2** does not ship with a serial port. A serial port can be fitted to the circuit board, but doing so will void Warranty.

Related Content

- [Device Settings](#)