



## AutoCal V2 Capacity

EFILive Support - 2020-08-21 - Comments (0) - AutoCal V2 Hardware Configuration

### Managing Capacity

**AutoCal V2** has 8MB internal memory with approx. 6MB available for tune/log files.

The tune file size of many late model controllers are significantly larger than tune file sizes from earlier controllers (up to 3.5MB or 8-10 times larger); which was the industry standard when **AutoCal V2** was developed.

The increase in tune file size may mean users have to remove tune files and/or change controller configuration on **AutoCal V2** before adding new tune files or configuring the device for different controllers.

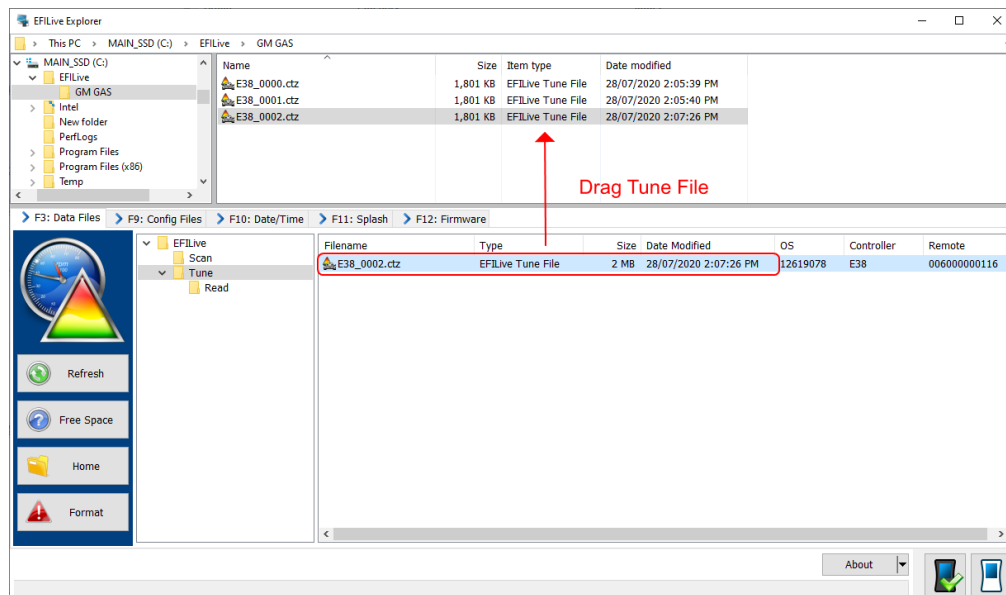
Where the capacity on **AutoCal V2** will be exceeded, an \$0194 Write Failure error will be returned in the following situations:

1. Add tune or configuration files.
2. Copying BBX Quick Setup files.
3. Reading a tune file.
4. Data Logging a controller.

### Tune File Management

To remove tune files from AutoCal V2, EFILive recommends users take a copy/make a backup of tune and log files before deleting them from the device. To copy tune and log files;

1. Connect **AutoCal V2** to your PC.
2. Open **EFILive Explorer**.
3. Navigate to the directory on your PC where you wish to save the file.
4. Navigate to: **[F3: Data Files]**.
5. Select appropriate folder on your AutoCal device and drag the selected file to your PC.



- Once you have made a copy of your tune and log files select the appropriate files on your AutoCal device and press delete.

## Format AutoCal's Data File System

***Do not perform this action unless instructed by your tuner.*** To erase all scan and tune files on an AutoCal V2;

- Connect **AutoCal V2** to your PC.
- Open **EFLive Explorer**.
- Navigate to the directory on your PC where you wish to save the file.
- Navigate to: **[F3: Data Files]**.
- Select the **[Format]** button.

## Format AutoCal's Config File System

To erase all controller configuration files on an AutoCal V2;

- Connect **AutoCal V2** to your PC.
- Open **EFLive Explorer**.
- Navigate to the directory on your PC where you wish to save the file.
- Navigate to: **[F9: Config Files]**.
- Select the **[Format]** button.

## Display Free Space

To display the used space, free space and capacity of AutoCal V2;

- Connect **AutoCal V2** to your PC.
- Open **EFLive Explorer**.
- Navigate to the directory on your PC where you wish to save the file.
- Navigate to either **[F3: Data Files]** or **[F9: Config Files]**.
- Select the **[Free Space]** button.