

## P/N 2808 Flashpaq for 2007.5 GM LMM 6.6L Duramax

### HOW IT WORKS:

The Flashpaq programmer connects to the OBD2 port of the vehicle through the attached OBD2 cable. The Flashpaq downloads and stores the stock engine file to the Flashpaq memory. The user then chooses one of three tuning programs offered by Superchips. Once the program is chosen by the user the Superchips files are uploaded (programmed) to the engine control module to optimize vehicle performance.



### ENGINE TUNING OPTIONS:

Superchips offers three performance programs in addition to the ability to return the vehicle back to factory/stock settings.

- **Stock:** This is the original file created by the vehicle manufacturer. The user has the option at any time to completely restore the vehicle ECM to the original stock status. The ECM/TCM operating systems are not permanently modified in any way.

- **Tow:** Tow file is used to tow up to the manufacturer specified tow/load limit.

- **Performance Tow:** This program is recommended for towing applications up to 6,000 lbs. This Performance Tow program provides an increase of 32 rear wheel horsepower and 52 ft. lbs. of torque.

- **Performance:** This program will produce 77 additional rear wheel horsepower and 117 lbs. ft. of torque. This program is designed for performance applications and should not be used when towing.

- **Redline Performance Tunes:** Superchips will offer a "Redline" tune that provides an extreme level of performance for enthusiasts interested in racing or other extreme off-road applications. This tune will be downloadable from the Superchips Internet update system at an additional charge. Once downloaded to the Flashpaq device this will appear as an additional (fourth) performance program available to the user. Visit [www.flashpaq.com](http://www.flashpaq.com) for more details on the internet update system.

2007.5 6.6L GM Duramax LMM		
Tuning Level*	HP Gain	Torque Gain
Performance	77 HP	117 ft/lbs
Performance Tow	32 HP	52 ft/lbs
Tow	Optimizes tow performance.	

\*Performance results may vary by application.

### FLASHPAQ FEATURES:

- **Diagnostic Trouble Codes:** The Superchips Flashpaq can be used as a scan tool to retrieve and clear diagnostic trouble codes. This feature allows the user or dealer to understand the purpose and meaning of a "check engine" lights triggered by the vehicle's computer.

- **Speedometer Correction (coming soon):** This feature allows the consumer to recalibrate the vehicle speedometer to provide an accurate reading when larger or smaller aftermarket wheels and/or tires are added to vehicle. This will be offered as a free feature upgrade to the product that can be downloaded via the Superchips Internet update system. Visit [www.flashpaq.com](http://www.flashpaq.com) for details on the Internet update system.

- **Data Acquisition:** This basic Data Logging package allows users to log speed and distance with their Flashpaq handheld device. Popular tests include 0-60 times, quarter and eighth mile speeds and holeshots. Download it today free of charge. Visit [www.flashpaq.com](http://www.flashpaq.com) for more details.

- **Advanced Data Acquisition:** This advanced level allows users to look inside the factory computer and see live parameters and values. Multiple parameters can be selected at one time, stored to the Flashpaq, and later transferred to your PC for review with free downloadable software.

- **Internet Updateability:** The Flashpaq is fully Internet updateable via Superchips state-of-the-art Internet update system. Users can add new features, application support for new model years and custom tunes.