



Off Road Engineering LLC  
www.offroadengineering.com  
(949) 581 2991

*InPOWER*  
the systems people

## *FAST IDLE ELECTRONIC THROTTLES*

Ford

1994-Present

GMC/Chevy

2003-Present

Dodge Ram/Sterling

2008-Present



*for the reliable  
engine power you  
need*

# *SOLUTIONS*

*you can count on*



Off Road Engineering LLC

www.offroadengineering.com

(949) 581 2991

InPOWER  
the systems people

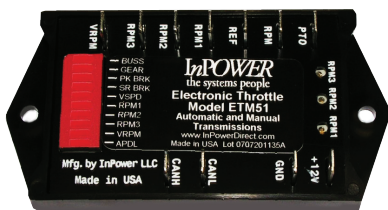
## FAST IDLE ELECTRONIC THROTTLES

*Easy to install • LED diagnostics • Multiple throttle modes*

*Engine power maximized for performance needs*

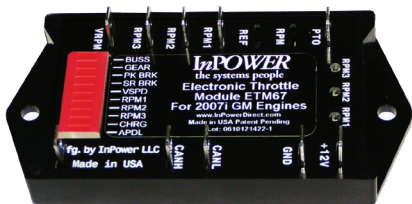
*Safe operation with comprehensive interlocks*

InPower's fast idle electronic throttles provide elevated engine idle speed when the vehicle is stationary. This increased speed provides higher power levels for heavy alternator loads, air conditioner systems, and power take-off (PTO) applications. InPower's throttles are fully interlocked to ensure safe operation in an elevated idle mode. Individually adjustable speed presets allow different speeds for multiple applications, such as air compressors or aerial lifts. A data link to the engine controller ensures precise speed control, interlocking, and operation of the diagnostic LED indicators.



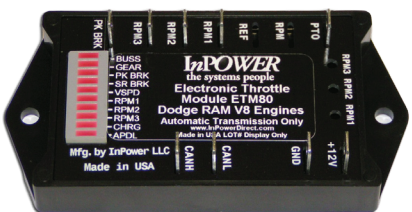
### FORD

InPower's throttles support Ford F-250 through F-550 trucks and E-250 through E-450 vans with Triton gas and Power Stroke diesel engines. Model years supported include 1994 through the current model year.



### CHEVY/GMC

InPower's throttles support Chevy and GMC SUV, van, and truck chassis with Vortec gas and Duramax diesel engines. Model years supported include 2003 through the current model year.



### DODGE RAM/STERLING

InPower's Dodge Ram series throttles support 2008 through the current model year Dodge Ram and Sterling 1500 through 5500 chassis with Cummins 6.7 liter diesel or HEMI 5.7 liter gas engines.

*Please contact Off Road Engineering for specific models.*

*Visit us online at [www.offroadengineering.com](http://www.offroadengineering.com) or call 949.581.2991*