



## The Right System

RPM Control Company has a simple goal.....To meet your need effectively, with systems that will save you time and money. To order one of our systems, or to discuss any of your RPM control requirements, please contact us: for sales inquiries email: [sales@rpmcontrol.com](mailto:sales@rpmcontrol.com) for technical information email: [rpmcontrol@rpmcontrol.com](mailto:rpmcontrol@rpmcontrol.com) or phone 1-866-519-9817 for pricing visit our web site at [www.rpmcontrol.com](http://www.rpmcontrol.com)



## The Standardized Systems

- Standardize all of your RPM control installations.
- This system has the ability to utilize any interlock devices for maximum safety.
- An easy to follow instruction manual makes installation a snap.
- All EDR systems come with a limited lifetime manufacturers warranty.
- All EDR's are manufactured with high quality circuit boards and relays

**EDR I** This system will allow you to control the electronic engines RPM, either a set engine speed or a variable engine speed (Increase or Decrease). This system takes the radio remote signals or the manual switch signals (Positive or Negative) and converts them to allow them to control the engines RPM. The EDR I body measures 4"x4"x2". The body and connector are both weather proof, allowing versatility when you are installing the system. This product is very reliable and comes with a limited Lifetime Manufacturers Warranty.

**EDR II** This system will allow you to control the electronic engines RPM, either a set engine speed or a variable engine speed (Increase or Decrease). It will also control your remote stopping and starting of the engine. This system takes the radio remote signals or the manual switch signals (Positive or Negative) and converts them to allow them to control the engines RPM, stopping and starting of the engine. This system is very versatile, it also has been used to control other functions such as Crane Power, Radio Remote Power, PTO Safety Features, Hydraulic Oil Cooler, and Spot Lights. The EDR II body measures 4"x4"x2". The body and connector are both weather proof, allowing for versatility when you are installing the system. This product is very reliable and comes with a limited Lifetime Manufacturers Warranty.

**EDR III** This system will allow you to control the electronic engines RPM. It gives you a set engine speed, remote engine stop and start of the engine. This system takes the radio remote signals or the manual switch signals (Positive or Negative) and converts them to allow them to control the engines RPM, stopping and starting of the engine. The EDR III body measures 4"x4"x2". The body and connector are both weather proof, allowing for versatility when you are installing the system. This product is very reliable and come with a limited Lifetime Manufacturers Warranty.

**EDR IV** This system will allow you to control the electronic engines RPM. It gives you a set engine speed, remote engine stop and start of the engine. It also allows you to feed your crane/radio and your cooler fan power. This system takes the radio remote signals or the manual switch signals ( Positive or Negative) and converts them to allow them to control the engines RPM, turns on your crane/radio, cooler fan, stopping and starting of the engine. The EDR IV body measures 4"x4"x2". The body and connector are both weather proof, allowing for versatility when you are installing the system. This product is very reliable and comes with a limited Lifetime Manufacturers Warranty.

## Designed for all electronic Diesel engines

- Caterpillar
- Cummins
- Mack
- Detroit
- International
- Volvo
- Mercedes-Benz
- Ford Powerstroke
- GMC 6.5 L Diesel
- Compatible with any future electronic Diesel engines



17 Wedgewood Dr.  
Brantford, ON  
N3R 6J2

Ph: (519) 758-7901  
Fax:(519) 758-8900  
1-866-519 9817

e-mail: [rpmcontrol@rpmcontrol.com](mailto:rpmcontrol@rpmcontrol.com)  
or visit us on the web at:  
[www.rpmcontrol.com](http://www.rpmcontrol.com)

*Your electrical control specialists*