



## DEL MOTORIZED SOLUTIONS

(866) 44MOTOR - (215) 639.3880

WWW.MOTORIZEDSOLUTIONS.COM

### RD7



- RS232 control has become a very efficient method of motor control integration.
- Using an RD7 in bus mode, you can integrate up to 7 systems of interface modules. With each system supporting up to 60 motors, you can control a total of 420 motors. Bus mode is a factory default setting for RD7.
- Using an RD7 in RF mode, you can integrate up to 99 systems of interface modules. With each system supporting up to 60 motors, you can control a total of 5940 motors on a wireless RS232 bus system.
- Should motors be added to an area of a project that were not planned on originally, Bus mode and RF mode can be combined.
- RS232 is adaptable in many ways and when combined with the addressing capacity of our motor control system, you have a tremendously powerful system to command motors with.
- The "Time to Send" option allows for manipulating the starting, stopping and run duration of motors. This can create scenes, set intermediate stops and invent drama.
- Combined with DEL's new Shade Commander, you will be able to program and save system files, allowing for future interface system programming.
- Communication settings for RD7 are industry standards: 9600 8 N 1.

*Showroom:*  
2075 Byberry Road  
The Atrium, Suite 108  
Bensalem, PA 19020

*Factory:*  
111 Buck Road  
Unit #900  
Huntingdon Valley, PA 19006