

# LASER WHEEL ANGLES

The Techmor LASER Wheel Angle Measurement System (LA-1)<sup>TM</sup> provides precision, non-contact measurement of wheel steering and camber angles. These wheel angles are measured relative to the chassis, and provide data from 7-post rigs, K&C rigs, Pull-Down Rigs, and most importantly, On-Track Tests. Output is High-Speed CAN Bus. Analog, Serial RS232 or Wireless output is optional. (Patent-Pending)

## Measures

Instantaneous Steering and Camber Angles

Front Toe

Rear Toe

Bump Steer

Ackerman

Instantaneous Camber Angles

Camber Gain

## Specifications

Power : 6-18V DC

Steering Angle Range : +/- 15 degrees

Camber Angle Range: +/- 15 degrees

Resolution: 0.03 degrees

Output : High-Speed CAN (other options available)

Output Rate: 100Hz

# LA-1<sup>TM</sup>



## **Ordering Info:**

LA-1-\_\_

A Analog Output  
C CAN Output  
S Serial RS232 Output  
W Wireless Output

Rev B 10-06-08



[www.techmor.com](http://www.techmor.com)

Techmor Inc.  
6905-H Downwind Road  
Greensboro, NC 27409  
Email: [info@techmor.com](mailto:info@techmor.com)  
Phone: (336) 442-3686