

# Rev Tach™ IV



Rev Tach is a recognized industry standard rotation speed calibration grade optical tachometer. It utilizes powerful micro-computer resources and state of the art optical detection circuitry. The instrument is easy to operate – just set up, aim and read – from direct sunlight to near total darkness, in front, back or angled to the propeller, in flight or on the ground.

## TECHNICAL INFORMATION

- up to 300,000 blade passages / minute
- accurate to +/- 1 RPM. Accuracy equal to resolution specifications
- 1 RPM to 9,999. 10 RPM to 99,999. 100 RPM from 100,000 over.
- over 30 ft. distance range
- 1 to 10 blades per revolution
- direct RPM readings for all scales
- technology: Passive, narrow beam, ambient light shift detect. Totally CMOS.
- battery: 9 volt #1604, 200+ hours operation with recommended Alkaline type
- instrument weight 8 oz.
- instrument dimensions: 3.33" W x 5.25" D x 2.05" H
- NIST certified
- one year warranty, parts and labour susceptibility, electric field.



### **BCD Electronics Ltd.**

221 – 3823 Henning Drive  
Burnaby, BC, V5C 6P3, Canada  
T+1.604.433.2447  
F+1.604.433.1448  
bcdelectronics.com

Office:  
administration@bcdelectronics.com

Sales and Service:  
service@bcdelectronics.com

Technical:  
technical@bcdelectronics.com