







PRODUCT DATASHEET

Digital StroboTach

Freeze motion and analyze rotating objects without contact

Measure moving gears, fans, pumps, motors and other equipment

Features:

- Checks and analyzes motion and speed by simply aiming and synchronizing it's flash rate (FPM) with a rotating object
- · Read RPMs on 4 digit LED display
- Duty cycles from 5 to 30 minutes and 1second sampling time
- Ideal for measuring the speed of moving gears, fans, pumps, motors and other equipment used in general maintenance, production, quality control or laboratories
- High accuracy over a wide, dynamic range via exclusive microcomputer LSI circuit and crystal control time-base
- Complete with 6 ft power cord, handle and can be tripod mounted.





Specifications		
Flash/Speed Rate	100 to 10,000 FPM/RPM	
Accuracy	±(0.05%rdg +1 digit)	
Duty Cycle	5 to 30 minutes	
Sampling Time	1 second	
Dimensions	8.3 x 4.8 x 4.8" (211 x 122 x 122mm)	
Weight	2.2 lbs. (1 kg)	

Ordering Information:

461830	Digital StroboTach 115V AC, 60Hz
461830-NIST	461830 with NIST certificate
461831	Digital StroboTach 220V AC, 50Hz
461831-NIST	461831 with NIST certificate
461834	Spare Xenon Lamp (est life 300hrs), 2pk