

RPM250W Laser Tachometer with Connectivity to ExView® App



The RPM250W is a compact Laser Tachometer with Bluetooth® connectivity, which allows maintenance professionals to view and share revolutions per minute (RPM) data of rotating equipment directly from a mobile device using the free ExView app. With the capability to capture, display trends, set alarms, and create and send reports, users can gain deeper insights on equipment health.

Applications: Wind turbine rotation speed, HVAC equipment check, appliance testing, research and development, fan check, manufacturing machine/ equipment predictive maintenance inspection, and manufactured product counting



RPM250W Features

- Take non-contact RPM measurements of rotating objects
- Laser guided for greater distance non-contact measurement range up to 500 mm (1.64 ft)
- View data on both large LCD display and from iOS® or Android™ mobile devices using the ExView app via Bluetooth
- Counter function counts up to 99,999
- · Freeze display with 'data hold'
- Bright backlit LCD display
- · Auto Power Off feature saves battery life
- Tripod mount fits standard 1/4"-20 mounting screw
- Complete with 3 AAA (1.5 V) batteries

ExView App Features

- Transmit, view, and share data directly from a mobile device via Bluetooth
- Connect up to eight compatible Extech Connected 250W Series meters simultaneously
- · Set up alarm and data recording
- Programmable high/low audible alarms
- · Export data in .csv file format
- Create and send PDF reports including photos of the measurement location with a connected smartphone or tablet camera
- View app in day mode or dark mode for optimal user experience

See next page for product specifications and ordering information

 ϵ

RPM250W UPC Code: 793950462508

Specifications	Range	Max Resolution	Basic Accuracy
RPM Range	10 to 9999.9 RPM	0.1 RPM	±0.04%
	10000 to 99999 RPM	1 RPM	±0.04%
Count Range	0 to 99999 counts	1 count	±2 dgts
Target Distance	50 to 500 mm (2 in to 1.64 ft)		
Sampling Rate	1 s (over 120 RPM)		
Sensor Type	Photodiode and laser tube		
Display	5-digit (9999 count) backlit LCD display		
Connectivity	Bluetooth (Free ExView App)		
ExView App Compatibility	iOS 13.0 and higher; Android 9.0 and higher		
Transmission Distance	>10 m up to 90 m line of sight		
Measuring Angle	±30° from perpendicular		
Power	3 x AAA (1.5 V) battery (included)		
Operating Condition	0 to 40°C (32 to 104°F), ≤80% RH		
Dimensions/Weight	4.7 × 2.1 × 1.1 in (120 × 53 × 28 mm) / 2.9 oz (81.6 g)		

Extech Connected Environmental Meters

The Extech 250W Series includes 5 meters that are compatible with the ExView Mobile App: AN250W Anemometer, LT250W Light Meter, SL250W Sound Level Meter, RH250W Hygro-thermometer, and RPM250W Laser Tachometer. Connect up to 8 meters of any combination to measure and trend various parameters to help accurately diagnose environmental conditions and rotating equipment.



Ordering

RPM250W...... Laser Tachometer with Connectivity to ExView App

Extech Connected 250W Series Additional Models

AN250W	Anemometer with Connectivity to ExView App
LT250W	Light Meter with Connectivity to ExView App
RH250W	Hygro-Thermometer with Connectivity to ExView App
SI 250W	Sound Level Meter with Connectivity to ExView App

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Teledyne FLIR / Extech manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS 2837806 4328074 4366444 S-11 382153 700PTP-1 GEO-CABLE-REEL-50M H115 H300 F150-SLC50 AW-CO-1000 AW-H2S-100 AW-NmHc-100 ES1-CO-1000-01 P 2801 P 2802 TM-197 ULD-420-EUR TM-192 TM-192D TM-305U UT309C EL-P-TC-T-SURFACE 1500000059 HS115 MR59 12227021 13123602 13123661 12255930 12983030 30171091 30198712 30198755 30209323 12228657 12229067 12230090 7358958 12231398 12231487 7390674 7390682 12231550