

Digital Tachometer for RPM Measurement

This digital tachometer measures rotational speed accurately. The device, model GED-2600, features a digital display and multiple function settings including OFF, ENGINE, MEMO, and PHOTO.



Product Overview

Precision RPM Measurement

The digital tachometer is a specialized instrument engineered for accurate rotational speed measurement in various industrial and automotive applications. Featuring a clear digital display, it provides real-time RPM data to ensure equipment is operating within safe and efficient parameters. With versatile function settings including ENGINE, MEMO, and PHOTO modes, this device offers flexibility for diverse technical requirements.

Technical Specifications

Display Interface

Digital Display

Model Identifier	GED-2600
Primary Function	Rotational Speed (RPM)
Operating Modes	OFF, ENGINE, MEMO, PHOTO