TA100

Digital Tachometer and Ignition Analyzer

Conventional Distributor Ignition Systems

Distributorless Ignition Systems (DIS)

Magneto Ignition Systems

Simple and easy to use

- Select the number of cylinders and engine cycle.
- Select type of measurement (RPM or spark plug voltage).
- Place the spark plug wire in the capacitive pick-up to measure spark plug voltage, or near the spark plug wire to measure RPM.
- Read live, maximum and minimum spark plug voltage or RPM on the LCD display.

TA100 description

The TA100's proprietary technology allows the user to measure RPM in a wide range of engines, from small to large, and perform quick and reliable diagnostics of non-starts, misfires, fouled up or damaged spark plugs and/or spark plug wires, by comparing digital read-outs of the spark plug voltage between cylinders on engines using conventional distributor/ignition coil, DIS (Distributor-less) or waste spark and magneto ignition systems. Simple to use, the TA100 requires no special adapters, cables or scope and is equipped with a large digital display that shows real time, maximum and minimum spark plug voltage and RPM, of engines from 1 to 12 cylinders, and 2-Stroke and 4-Stroke.

Special features:

New and unique technology for measuring RPM and spark plug voltage, without the need for cables or hook ups.

Measures and displays in real time:

- Spark plug voltage.
- Engine RPM.



For use in engines equiped with:

- Conventional ignition coil/distributor, direct or wasted spark (DIS) and magneto ignition systems.
- 1, 2, 3, 4, 5, 6, 8 and 12 cylinders.
- 2-Stroke and 4-Stroke.

Quick and easy diagnostics of:

- Non-starts.
- Misfires.
- Defective coils.
- Fouled or damaged spark plugs.
- Damaged spark plug wires.

Technical Specifications

Display:

- Large 4½ digit LCD main display and two 3½ digit secondary displays for maximum and minimum
- Measuring units indicator
- Number of cylinders indicator
- Engine cycle indicator
- Spark detection indicator
- Low battery indicator

RPM measurement

Range: 200 to 19,999 RPM

Resolution: 1 RPM

Accuracy: $\pm 0.1\% + 1$ LSB

Response time:

<300 mS (above 200 RPM)</p>

Flexible probe:

- 7.5" (195 mm) long with capacitive pick-up

Power Source:

9-volt battery type NEDA 1604

Battery life:

Approximately 25 hours (w/alkaline battery)

Power Saving:

Automatic power off after 1 minute of inactivity

Dimensions:

► 6.1"(H) x 4.0"(W) x 1.5"(D) or 155 mm x 102 mm x 38 mm (without probe)

Weight:

11.8 oz or 335 g (w/battery)

TA100 set includes:

- ► TA100
- Protective rubber holster
- Hard carrying/storage case
- 9 Volt alkaline battery
- User manual
- 1 year parts and labor warranty

Other GTC products



From -20° up to 1400 °F Infrared Thermometers

with Laser Sight



1 mA to 1000 A AC/DC Current Clamp Meters



FaultFinder Open and Short Circuit Finder and Tracer



Professional Cordless Computer-Safe Circuit Tester



Spark (peak) kV Range: 0 to 49.9 kV

Applications:

Automotive

Small engines

Industrial

Aviation Agricultural

Marine

SmarTach+ tachometer and ignition

Resolution: 0.1 kV

Repetitivity: ±0.2 kV

Laser Tachometer and Counter





Product designed and manufactured in Canada

SmarTach+

3 120

Automotive and Industrial Digital



GTC505 **Engine Ignition** Analyzer

General Technologies Corp. #121-7350 72nd Street Delta, BC V4G 1H9 - Canada Toll Free: 800-440-5582 / Tel: 604-952-6699 / Fax: 604-952-6690 www.gtc.ca / info@gtc.ca



