THE MAESTROTM

— OVERVIEW

The Power Probe Maestro has the ability to communicate with the Power Probe TEK App, making the diagnostic potential of this tool unlimited. Working in conjunction with the app, the Maestro allows the user to data-log either screenshots or record visual traces of their customer's electrical issues. The Maestro will have the ability to display oscilloscope type measurements. In addition to the multimeter functions, guided diagnostics, testing of fuel-injectors, and the ability to apply battery-supplied power and ground, the Maestro and Power Probe TEK App will be compatible to connect with a majority of diagnostic scan tools out in the market today.

FEATURES

Connects with the new Power Probe TEK App for greater diagnostic functionality

Trace mode offers scope-like functionality

Stream and record visual traces of electrical issues found when diagnosing

DC voltmeter with the capability of applying battery supplied voltage or ground

AC voltmeter: TRMS, peak-to-peak/min/max, frequency, duty cycle

Resistance testing with a live or unloaded circuit

Fuel-injector test mode

EZ Learning videos teach the end-users how to complete the most common applications

Self-resetting circuit-breaker

Operates on 12V or 24V systems





4 INCH PROBE TIP

2.2" COLOR SCREEN & EASY TO NAVIGATE MENU

00.50 Hz

055.5 DUTY%

A VDC OHM VAC P-P FRO

MAESTRO

FRQ CTR

P-P

NEW TRACE MODE ALLOWS USER TO VIEW DATA AS A WAVE FORM

FLIP SCREEN MODE



- Connects to Maestro[™] Wirelessly
 - Data Logging
 - · Project Saving & Data Sharing
- Power Probe Tek Knowledge Base
- Real Time Wireless Communication & Data



(DEVICE NOT INCLUDED)

AVAILABLE ON





COMPARISON CHART

WHICH POWER PROBE MEETS YOUR DIAGNOSTIC NEEDS?



	POWER PROBE 3	POWER PROBE 3EZ	POWER PROBE 4	THE MAESTRO
VOLTAGE RATING	12 - 24 VDC	12 - 24 VDC	12 - 24 VDC	12 – 24 VDC
DISPLAY TYPE	1 LINE LCD DISPLAY	COLOR MULTI LINE LCD DISPLAY	COLOR LCD DISPLAY	COLOR LCD DISPLAY
CIRCUIT BREAKER	MANUAL RESET	MANUAL RESET	SELF-RESETTING	SELF-RESETTING
DC VOLTMETER	0 – 70 VDC	0 – 70 VDC	0 – 200 VDC	0 – 200 VDC
DC MIN/MAX	YES	YES	AVG, MIN MAX SIMUL- TANEOUSLY	AVG, MIN MAX SI- MULTANEOUSLY
AC VOLTMETER	NO	NO	PEAK TO PEAK/TRMS/ AVG	PEAK TO PEAK/TRMS/ AVG
AC PEAK MIN/MAX	NO	NO	YES	YES
OHMMETER	NO	NO	0 – 10K OHM	0 – 10K OHM
LIVE RESISTANCE TEST	NO	NO	YES	YES
AUTO-RANGING	NO	NO	YES	YES
WATER RESISTANT	NO	NO	YES	YES
DIAGNOSTIC MODES	NO	NO	YES	YES
VISUAL NAVIGATION MENU	NO	YES	YES	YES
FLIP SCREEN MODE	NO	YES	NO	YES
EZ LEARNING	NO	YES	NO	YES
GUIDED DIAGNOSTICS	NO	YES	NO	YES
COMPATIBLE WITH POWER PROBE TEK PRO SERIES APP	NO	NO	NO	YES
TRACE MODE	NO	NO	NO	YES