# Table of Contents

**PRO SERIES PRODUCTS:**

- **The Maestro™** ........................................ 1-2
- **Modular Work Light** ................................. 3-4

**Circuit Testers**

- **Power Probe 3EZ** .................................. 5-6
- **Power Probe 4** ...................................... 7
- **Power Probe 3** ..................................... 8
- **Power Probe 3 Lead Set Kit** ................... 9
- **Circuit Tracer & Short Finder** .............. 10
- **Power Probe 3 Master Kit** .................... 11
- **Power Probe 4 Master Kit** .................... 12
- **Digital Multimeter** .............................. 13
- **Professional Electrical Test Kit** .......... 14
- **The Probe** .......................................... 15
- **DC Voltage Tester** ............................... 15

**Shop Tools**

- **Butane Torch** .................................... 16
- **Micro Torch** ...................................... 17
- **Micro Torch Kit** ................................ 18
- **Soldering Kit** .................................... 19
- **Temperature Kit / Tempprobe** ............ 20

**Accessories**

- **Gold Series Lead Set** ......................... 21
- **5-Volt Reference Adapter** ................. 22
- **Mini Probes** ...................................... 23
- **Flashlight** .......................................... 24
- **Parts & Accessories** .......................... 25-26

**Information**

- **Power Probe Comparison Chart** .......... 27
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
POWER PROBE TEK’S
PRO SERIES APP

- 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

Google play

Available on the

App Store
OVERVIEW

The PPMWL1000 Pro Series Modular Work Light is extremely versatile and can be used as an underhood light, an area spot light or four individual work lights. The application possibilities with this light are limitless. The modular work light can be mounted in multiple orientations for hands-free use by utilizing the magnets on the side or back of the housing, or the threaded holes for mounting to a tripod. Also, each individual modular light has magnets and a hook, allowing mounting to free your hands to work. The Pro Series Modular Work Light has a total of 1,000 lumens for 3 hours of runtime on high and 500 lumens for 6 hours of runtime on low. Each light module can output 250 lumens. The light modules are also rated IP65 dust and water resistant for some of the toughest environments.

Remove the individual light modules to eliminate shadows and help get the job done faster.

FEATURES

The Pro Series Modular Work Light can be used as an underhood light, area spotlight, and four individual work lights

Dust and Water Resistant (IP54 on Base and IP65 on modules)

COB LED 1000 Total Lumens

3 Hour runtime on High, 6 Hour Runtime on Low

Rechargeable Base Unit

Magnets and 1/4” Threaded Holes on Back and Side of Base Housing

Magnet and Swivel Hook on each Individual Module

ACCESSORIES

PPTK0047 Replaceable Light Module

PPTK0046 Charging Cable
CAN BE USED AS...

UNDERHOOD LIGHT

AREA SPOTLIGHT

INDIVIDUAL LIGHTS

RECHARGEABLE BASE

4 INDIVIDUAL MODULES
(250 LUMENS EACH)

IP54 RATED

IP65 RATED

MANY MOUNTABLE OPTIONS AVAILABLE

Magnets on Side & Back of Main Housing

1/4" Threaded Holes for Mounting (Back & Side)

Magnets & Hooks on Each Module
OVERVIEW

The Power Probe 3EZ is a Digital Voltmeter that provides diagnostic power with the flip of a switch. This tool simplifies the testing of fuse boxes, verifies correct operation of motors, lights, relays and wires. This design includes an ergonomic body with a large screen that is capable of flipping 180 degrees for easy viewing in hard to reach spaces.

FEATURES

Includes EZ Learning & Diagnostics

Flip Screen Mode Displays Readings 180°

Quickly Test Fuses & Circuits for Voltage in VDC Mode

Resettable 8 Amp Circuit Breaker

Adjust the AC Threshold Setting to Audio Circuits or AC Signals

Determine if Motors, Lights, Fans, Relays or Circuits are Operational On or Off the Vehicle by Applying Battery Power or Ground Through the Tool

Find Good or Bad Grounds on a Vehicle

Quickly Identify Power or Ground Circuits with a Touch of the Probe Tip

Power Cable Length 20 FT (6m)

Optional 20 FT (6m) Extension Cable and Cigarette Lighter Adapter [included with case and accessories]

12-24 Volt Range
**OVERVIEW**

The Power Probe 4 provides the ability to supply Battery Ground and Power and 8 Diagnostic Testing modes to provide automotive technicians with detailed information on the circuits and signals being tested. The PP4 will test for AC/DC Voltage in 100ms and 50s resolutions, AC Volts RMS & Volts P-P, Measure Resistance, Hertz, Frequency and Pulse Width (Negative & Positive), Tests Fuel Injectors, Supply Computer-Safe voltage for testing Module Drivers (transistors) and works as a circuit detector with the PPECT3000 (not included).

**FEATURES**

- 23 FT (7m) cable
- Ergonomic and heavy duty housing
- Water and Solvent Resistant
- Automatic Resetting 8 Amp Circuit Breaker
- Intuitive and easy to use
- Compatible with all Power Probe test leads and accessories
- 12-24 Volt Range

**COLOR OPTIONS:**

- **RED** PP401AS
- **GREEN** PP405AS

**INCLUDES**

- POWER PROBE 4 3 IN PROBE TIP BATTERY CLIPSET
- ALLIGATOR CLIP ADAPTER INSTRUCTION MANUAL

**OPTIONAL**

5V adapter fits between the probe and the probe tip
OVERVIEW

The Power Probe 3 is a Digital Voltmeter that works off of 12-24 Volt sources, with the ability to apply Power and Ground for functional component testing. Using an Auxiliary Ground cable to check continuity and test components, the tool is protected by an 8 Amp circuit breaker.

FEATURES

- Supplies Power or Ground for Functional Component Testing
- 8 Amps Power Feed is protected by a circuit breaker
- DC Voltmeter Indicators provide active feedback
- LED Lights
- 12 – 24 Volt Range
- Bad Ground Indicator
- Continuity Tester
- Short Circuit Indicator
- Relay and Component Tester
- Audible Monitoring of Electrical Signals
- Power Cable Length 20 FT (6m)
- Optional 20 FT (6m) Extension Cable and Cigarette Lighter Adapter [included with case and accessories]

COLOR OPTIONS:

- CASE & ACCESSORIES: PP319FTCRED, PP319FTCBLU, PP319FTCBLK, PP319FTCGRN
  - STAND ALONE: PP3CSRED, PP3CSBLU, PP3CSBLK, PP3CSGRN
- CASE & ACCESSORIES: PP319CAMO, PP319FIRE, PP319CARB
  - STAND ALONE: PP3CSCAMO, PP3CSFIRE, PP3CSCARB
OVERVIEW

The Power Probe 3 is a Digital Voltmeter that works off of 12-24 Volt sources, with the ability to apply Power and Ground. Using an Auxiliary Ground Cable, this tool is able to check continuity and test components. This kit is completed with the Gold Series Lead Set and adapters to fit, extend, and reach for unsurpassed connectivity.

FEATURES

Supply power or ground for Functional Component Testing
Resettable 8 Amp Circuit Breaker
DC Voltmeter indicators provide active feedback
Power cable length of 20 FT (6m)
12 – 24 Volt Range
Bad ground indicator
Continuity tester
Relay and component tester
Audible monitoring of electrical signals
Cigarette lighter adapter
Gold Series Lead Set

INCLUDES

POWER PROBE 3
INSTRUCTION MANUAL/CD
ALLIGATOR CLIP ADAPTER
PROBE TIP
BATTERY CLIPSET
CIGARETTE LIGHTER ADAPTER
20 FT (6m) EXTENSION

4 MM MALE/MALE ADAPTER
4 MM FEMALE/FEMALE ADAPTER
1 FT TEST LEAD
3 FT TEST LEAD
6 FT TEST LEAD
SMALL PIERCING PROBE
LARGE PIERCING PROBE
OVERVIEW

The PPECT3000 Electrical Short and Open Finder makes locating shorts and opens quicker and more accurate than ever before. When the PPECT3000 Transmitter is connected to an isolated circuit, it will quickly determine if the circuit has an open or if the circuit is shorted to ground. The PPECT3000 Receiver is designed to detect signals from the transmitter with its new sensitivity adjustment allowing for accurate detection. Additional hardware is included for testing lighting systems, connecting to universal adapters, tapping into fuse terminals, back probing connectors, piercing wires, and connecting to a terminal. Blow molded case is included to store the PPECT3000 and all the accessories.

FEATURES

Locate short circuits without removing plastic panels, molding, and carpet

Find short to ground circuits, switches, or breaks in wires

Test and find intermittent conditions

Sensitivity adjustment from 1-8 IN

Trace short to ground wires with visual navigation & sound indicators

Works on Cars, Boats, RV’s, Light Duty, Heavy Duty Trucks, and Trailers

ECT3000B

The ECT3000B only includes the Transmitter and Receiver in a color packaged box.

INCLUDES

ECT3000 TRANSMITTER
ECT3000 RECEIVER
BATTERY CLIPSET
ALLIGATOR CLIP
UNIVERSAL 4MM ADAPTER
INSTRUCTION MANUAL

AAA BATTERIES (X2)
BULB ADAPTER KIT
SMALL PIERCING PROBE
BLADE PROBE ADAPTER
BACK PROBE ADAPTER
OVERVIEW

The PP3 Master Combo Kit combines the functionality of the Power Probe 3 that allows you to power up components, test DC Voltage, Electrical Motors, Lights, Relays, and monitor Signals. While the PPPECT3000 will help you trace Short and Open Circuits quickly and accurately.

FEATURES

Power up components
Audible monitoring of electrical signals
Voltmeter
12 – 24 V range
Bad ground indicator
Continuity tester
Relay and component tester
Trace short and open circuits
Cigarette Lighter Adapter

INCLUDES

POWER PROBE 3
PROBE TIP
BATTERY CLIPSET
CIGARETTE LIGHTER ADAPTER
20 FT (6m) EXTENSION
SMALL PIERCING PROBE
LARGE PIERCING PROBE

4 MM MALE/MALE ADAPTER
4 MM FEMALE/FEMALE ADAPTER
1 FT TEST LEAD
3 FT TEST LEAD
6 FT TEST LEAD
ALLIGATOR CLIP ADAPTER
ECT3000 TRANSMITTER

ECT3000 RECEIVER
BULB ADAPTER KIT
BLADE PROBE ADAPTER
INSTRUCTION MANUAL
AAA BATTERIES (X2)
POWER PROBE 4 MASTER KIT

OVERVIEW

The PP4 Master Combo Kit combines the Power Probe 4, PPECT3000, and various accessories to provide the ultimate combination of diagnostic and circuit testing capabilities. The Power Probe 4 provides simplified testing of Motors, Lights, Relays, Sensors, as well as supplying Power and Ground for functional component testing on or off the vehicle. The PPECT3000 will help you trace short and open circuits quickly and accurately.

FEATURES

23 FT (7m) Cable allows you to reach from bumper to bumper on the vehicle.

The PPECT3000 traces short and open circuits, without having to remove panels, carpets, or molding to expose wires.

The PPECT3000’s sensitivity adjustment allows for accurate detection.

The PP4 and the PPECT3000 work great together for pinpointing breaks in wiring with the PP4’s PPECT Mode.

The transmitter sends a signal towards the problem circuit and the receiver indicates the direction of the short to ground.

INCLUDES

POWER PROBE 4
ECT3000 RECEIVER
ECT3000 TRANSMITTER
INSTRUCTION MANUAL
AAA BATTERIES (X2)
20A FUSE

BULB ADAPTER KIT
BLADE PROBE ADAPTER
BACK PROBE ADAPTER
ALLIGATOR CLIP ADAPTER
3m PROBE TIP
BATTERY CLIPSET

3 FT TEST LEAD
SMALL PIERCING PROBE
LARGE PIERCING PROBE
OVERVIEW

This Hybrid Safe CAT-IV 600V Automotive Digital Multimeter by Power Probe is versatile, accurate and rugged with its Large LCD Screen and Bright Backlight. Measures AC/DC Voltage, Current, Resistance, Frequency, Temperature and Capacitance, Data Hold, Min/Max Capture, Relative Measurement, and Diode/Continuity Tester. Perfect for Automotive use with Loud Indication Tones, 15 min auto shut-off function, and rugged rubberized housing.

FEATURES

CAT-IV 600V hybrid safe rating
Digital Volt and Ohmmeter for circuit testing
Measures Frequency for Sensor Testing
Included K-Type Temp Probe allows for temperature readings

INCLUDES

Digtal Multimeter
10A Fuse
600mA Fuse
Alligator Clips
5 FT (2m) CAT-IV 600V Test Leads

K-Type Temp Probe
Magnetic Hanging Strap
Batteries AAA (x3)
Instruction Manual
OVERVIEW

The Professional Electrical Test Kit provides the circuit testing ability of the Power Probe 3 combined with the diagnostic capabilities of the PPDMM. This kit includes a Power Probe 3 Circuit Tester (PP3), CAT-IV 600V Hybrid Safe Digital Multimeter (PPDMM), 2 - 10 FT 18 Gauge Leads, 2- Alligator Clips, Spare 600V 10 Amp fuse, Spare 600V 600 Milliamp fuse, Spaded Probe adapter, Back Probe adapter, Instructional Manual, all in a convenient blow molded carrying case.

FEATURES

Supplies Power and Ground for Functional Component Testing

CAT-IV 600V Hybrid Safe AC/DC Voltmeter

Measures Resistance up to 60M Ohms

Measures Current from .001 Amps to 10 Amps

Measures Frequency

2 - 10 FT (1 - 3 m) 18 gauge leads
THE PROBE

OVERVIEW

The PROBE is an incandescent voltage test light with haptic feedback. It can also test for good or bad Grounds, and Continuity.

FEATURES

The bulb lights up and the tool vibrates and illuminates for voltage over 12 V. If under 12 V, only the bulb lights up.

Good Ground is indicated by a green light.
Good continuity is indicated by a green light.

A Bad Ground is indicated by a blue light.
Bad continuity is indicated by a blue light.

OPTIONAL ACCESSORIES

PPTACT-1 Replaceable Bulb

DC VOLTAGE TESTER

OVERVIEW

The DC Voltage Tester is an easy-to-use tool that can quickly test for voltage. Perfect for testing batteries, lighting systems, trailer connections, and more. This voltage tester is self-powered with an 18” cable. The LCD displays voltage readings from 5 V to 35 V.

FEATURES

Able to read a positive and negative voltage
Used to measure voltage in an electronic circuit

LCD for Voltage Display
DC Voltmeter
Self Powered- No Battery Needed
18-inch cord with alligator clip
OVERVIEW

The Butane Torch is a heavy duty, high powered, high capacity Torch capable of brazing, soldering, and loosening bolts. With its large fuel capacity, this Torch has a run time of 1 hour at full flame.

FEATURES

- Electronic instant ignition system
- Efficient hand-held OR free standing design
- 45 gms refillable metal fuel tank
- Powerful and adjustable flame
- Max. temperature attainable: 2400° F (1300° C)
- With safety lock

INCLUDES

- ELECTRONIC BUTANE TORCH
- PLASTIC STAND
* BUTANE NOT INCLUDED
OVERVIEW

The Micro Torch is a butane powered tool useful for soldering, brazing, loosening fasteners, plastic forming/molding, and many other applications. The electronic igniter allows for easy startup. The Torch has a maximum temperature of 2400°F (1300°C) when used as torch, 950°F (510°C) when used for soldering.

FEATURES

Sturdy construction
Electronic ignition
Flame adjustment
Butane refillable
Max temperature attainable 2400°F (1300°C)
OVERVIEW

The Micro Torch Kit is a Butane powered tool useful for soldering, brazing, loosening fasteners, plastic forming/molding, and many other applications. The electronic igniter allows for easy startup. The Torch has a maximum temperature of 2400°F (1300°C) when used as torch, 950°F (510°C) when used for soldering. The Micro Torch Kit also includes various tips and heat blower attachments in a convenient case.

FEATURES

- Sturdy Construction
- Electronic Ignition
- Butane Refillable
- Flame adjustment
- Max temperature attainable 2400°F (1300°C)
- Various tips and adjustments

INCLUDES

- BUTANE MICRO TORCH
- SOLDERING TIP
- SOLDER ATTACHMENT
- HEAT BLOWER TIP

HEAT SHRINK TIP
HEAT BLOWER ATTACHMENT
HOT KNIFE TIP
ROsin CORE SOLDER

* BUTANE NOT INCLUDED
OVERVIEW

The Solder Kit is a butane powered tool useful for soldering, brazing, loosening fasteners, plastic forming/molding, and many other applications. It's electronic igniter allows for easy startup. The soldering Iron has a maximum temperature of 950°F (510°C). The Soldering Kit also includes various tips and heat blower attachments all conveniently in a blow molded case.

FEATURES

Butane refillable
Easy start electronic ignition
Adjustable flame control
Multiple tips

INCLUDES
SOLDERING IRON
ROsin CORE SOLDER
SOLDERING TIP
HEAT BLOWER TIP
HOT KNIFE TIP

CHISEL TIP
WEDGE TIP
HEAT SHRINK TIP
7 mm WRENCH
8 mm WRENCH

* BUTANE NOT INCLUDED
OVERVIEW

The Temperature Kit is a dual-zone digital thermometer that comes with a base unit and wireless probe. An optional additional wireless probe can be paired with the base unit so that up to 3 readings can be measured.

FEATURES

Measures temperature from 2 locations, up to 3 with an additional TEMPPROBE

Wireless temperature readings

Backlit LCD display

Distance: 16.5 FT (5m)

Measures -10°F to 132°F (-23°C to 56°C)

INCLUDES

TEMPERATURE KIT
(1) TEMPERATURE PROBE
INSTRUCTION MANUAL
BATTERIES NOT INCLUDED
GOLD SERIES LEAD SET

OVERVIEW

The Gold Series Lead Set gives you the ability to extend the reach of your Power Probe with various extended leads and adapters.

FEATURES

Self-centering piercing probes

10 gauge super flexible multi-strand wires

Standard 4 MM plugs and jacks with gold plated connectors

INCLUDES

- 3 IN PROBE TIP
- 1 FT TEST LEAD
- 3 FT TEST LEAD
- 6 FT TEST LEAD ADAPTER CAP

SMALL PIERCING PROBE

LARGE PIERCING PROBE

4 mm FEMALE/FEMALE ADAPTER

4 mm MALE/MALE ADAPTER

ALLIGATOR CLIP ADAPTER
OVERVIEW

This 5-volt Adapter will connect to any Power Probe circuit tester and will limit the output voltage to 5 volts. This is perfect for testing sensors and computer circuits.

FEATURES

- Current Limited 5 Volt Output
- Safely test computer-sensor circuits
- Standard 4mm banana connector

Use the adapter with the PP3, PP3EZ, PP4 and Maestro
MINI PROBE SOCKET TESTERS

OVERVIEW

Power Probe Tek’s Mini-Probe socket testers are a quick way to test your vehicle’s Accessory Outlets. These Mini Probes consist of 3 testers; one USB outlet probe, one Accessory outlet Probe, and one 110V receptacle Probe.

These testers simply plug into the power outlet in question and will illuminate if the port is working properly or will not illuminate if the outlet has a problem.

No more looking for "known good" charging cables or devices. The Mini-Probes are a quick and easy way to test your power outlets.

FEATURES

Checks the voltage in AC, Accessory, and USB Outlets

Socket Testers notifies user of operational outlet with LED lights

Available individually or in a 3-Pack (TST3PK)
OVERVIEW

The Flashlight illuminates any work area with its 800 Lumen output. The rear tail switch allows for 4 different modes (High, Medium, Low, Strobe) in any situation. Its IPx7 water resistant rating and aluminum housing allows the tool to be submersible and withstand abuse. The Flashlight can be charged using the supplied micro USB Cable.

FEATURES

CREE XM-L2 LED (800 Lumens)

4 mode tail switch

IPx7 water resistant

Heavy duty aluminum housing provides durability and ergonomic feel

Rechargeable battery can be replaced for quick power when needed

Can be charged using supplied micro USB cable

Includes Flashlight Smart Power Cell USB Charging Cable
PP3 / PP3S / PP3EZ / PP4 / MAESTRO™

- PPTK0024 3 in Tip (2 Pack)
- PPTK0043 6 in Probe Tip
- PPTK0014 4 mm Banana Plug Adapter Set (Male & Female)
- PPTK0012 Wire Extension 1 FT Banana Jack
- PPTK0003 Piercing Probe Kit
- PPTK0013 6 FT Wire Extension
- PPTK0012 Wire Extension 3 FT Banana Jack

PP3 / PP3S / PP3EZ

- PPTK0021 Rocker Switch (2 Pack)
- PPTK0026 Cigarette (Power Port) Adapter
- PPTK0028 Switch Latch (2 Pack) PP3 ONLY
- PPTK0032 Switch Latch (2 Pack) PP3S AND PP3EZ
- PPTK0044 Motorcycle Battery Tender Adapter
- PPTK0025 Power Probe 3/3S/3EZ Clip Set
- PPTK0027 3 / 3S / 3EZ 20 FT (6m) Extension Cable

PP4 / MAESTRO™

- PPTK0030 Replaceable Circuit Breaker (Self Resetting)
- PPTK0023 4 MM Banana Jack Clip
- PPTK0033 PP4 Battery Clip Set
- PPTK0031 PP4 Battery Clip Set
- PPTK0042 PP4 Fuse (5 Pack)
- PPTK0032 Switch Latch (2 Pack)
- PPTK0029 20 FT (6m) Cable Extension

26
### Comparison Chart

**Which Power Probe Meets Your Diagnostic Needs?**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Power Probe 3</th>
<th>Power Probe 3EZ</th>
<th>Power Probe 4</th>
<th>The Maestro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Rating</td>
<td>12 - 24 VDC</td>
<td>12 - 24 VDC</td>
<td>12 - 24 VDC</td>
<td>12 – 24 VDC</td>
</tr>
<tr>
<td>Display Type</td>
<td>1 line LCD display</td>
<td>Color Multi Line LCD Display</td>
<td>Color LCD Display</td>
<td>Color LCD Display</td>
</tr>
<tr>
<td>DC Voltmeter</td>
<td>0 – 70 VDC</td>
<td>0 – 70 VDC</td>
<td>0 – 200 VDC</td>
<td>0 – 200 VDC</td>
</tr>
<tr>
<td>DC Min/Max</td>
<td>Yes</td>
<td>Yes</td>
<td>Avg, Min Max Simultaneously</td>
<td>Avg, Min Max Simultaneously</td>
</tr>
<tr>
<td>AC Voltmeter</td>
<td>Peak to Peak</td>
<td>Peak to Peak</td>
<td>Peak to Peak/TRMS/Avg</td>
<td>Peak to Peak/TRMS/Avg</td>
</tr>
<tr>
<td>AC Min/Max</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ohmmeter</td>
<td>No</td>
<td>No</td>
<td>0 – 10K Ohm</td>
<td>0 – 10K Ohm</td>
</tr>
<tr>
<td>Live Resistance Test</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Auto-Ranging</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Water Resistant</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Diagnostic Modes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Visual Navigation Menu</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Flip Screen Mode</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>EZ Learning</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Guided Diagnostics</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Compatible with Power Probe Tek Pro Series App</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Trace Mode</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>