

# Why do I need the new PoE Pro?

# It depends how important speed, accuracy and reporting are to you.

The new PoE Pro eliminates guesswork and documents proper operation when installing, maintaining and troubleshooting network cabling.

Test results are stored in real-time on the free AnyWARE mobile app and are seamlessly uploaded to AnyWARE Cloud where professional PDF reports are generated.

Previously technicians had to understand all the various standards, device power outputs and cable lengths to be sure a device will operate successfully. The PoE Pro identifies the Class of the PoE source and power available to a PoE device regardless of cable length, cable quality or other factors. Provides a clear pass/fail result to IEEE 802.3af/at/bt standards.

PoE Pro identifies network switch speeds of 100M/1G/2.5G/5G/10G to test switch configuration and ensure desired network speed at installed device locations. TDR technology enables fast and accurate location of opens and shorts anywhere in the cable.

# STEP 1

Send test results from tester to **AnyWARE** Mobile App







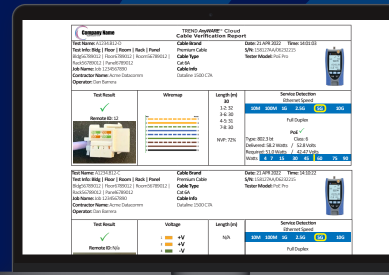


# STEP 2 Complete job and upload results to **AnyWARE Cloud**



STEP 3 **Download a PDF** test report of the

completed job





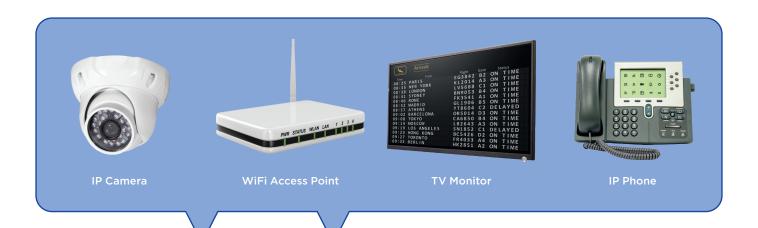
# **Test and generate reports** in just 3 simple steps.

# **AnyWARE Cloud benefits:**

- Send clients results after completing the job meaning no more lost profit call backs.
- Free, unlimited data storage
- No need to invest in IT hardware
- Save time by always having the latest software
- Never lose data with continuous back ups
- Save time with efficient project management of teams in multiple locations
- Improve customer service with professional reports that are always to the latest standards

AnyWARE Cloud is hosted on **Microsoft Azure** used by 95% of **Fortune 500** companies

# **PoE Verification and Troubleshooting**





# Do you have enough power at the device location?

PoE Pro displays the maximum power available at the device location including the maximum watts, Class (0-8), Voltage, Type (af/at/bt) and 2/4 pair operation.

Some switches or injectors may provide power that exceeds their IEEE Class rating. The PoE Pro can test this ability with its extended power test. Simply press the network button for 3 seconds and the PoE PRO will increase power demand up to a maximum of 90 watts.

# What type of Power Sourcing Equipment is in use?

Reduce troubleshooting time by identifying the type of PoE equipment in use. End-point PoE switches are in the equipment room vs mid-span injectors can be anywhere along the cable.

This is achieved by displaying which twisted pairs have power. Power on pairs 1/2, 3/6 indicates a PoE switch and power on pairs 4/5, 7/8 indicates a mid-span injector

# Does the PoE switch provide enough power?

Test and verify PoE switches and injectors by connecting directly to them and displaying the maximum power, Type (af/at/bt), Class (0-8) and Voltage.

# **Cable Verification and Troubleshooting**



Wiremap with length



Coax testing



Service detection

# Accurate fault finding that saves time and money

The PoE Pro utilises Time Domain Reflectometry (TDR) to accurately measure cable length and provide distance to fault information. This speeds up fault finding as well as minimising disruption and potential damage to fixtures and fixings.

### Instant results

With comprehensive details on faults such as opens, shorts, crossovers and split pairs, PoE Pro identifies wiring errors instantly.

# No need for separate testers

The integrated RJ11/RJ12 (voice), RJ45 (data) and F-Type (video) connectors allow faster testing of most types of low-voltage cables by eliminating the need for separate testers.

### Validate voice and data services faster

PoE Pro quickly determines which media service is running over the cable, such as Ethernet, ISDN, PBX and PoE resulting in faster fault diagnosis.

# **Quickly determine network speed**

Troubleshooting active Ethernet networks is also made easier with in-built network detection that displays the speed (10/100/1G/2.5G/5G/10G) and duplex (Half/Full) status of a network port.

# Voltage protection for your tester

The PoE Pro will detect high voltages and provide a visible and audible warning to prevent damage to the tester.

## Cable tracing to save time

The analogue / digital tone generator with multiple tones can be used with most analogue and digital cable tracing probes which is essential for finding faulty or mis-labelled cabling.

### Port identification

The port blink function will identify the switch port to which a cable is connected.

# **Troubleshooting PoE Example**

# **Malfunctioning Device**

# **Digital Display**

Requires 75 watts



# **Verify Installation**

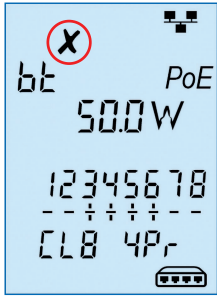
# Result

- \* Available power = 50W
- ✓ Ethernet 1000 Mb/s

# **Fault Detected**

Power available does not meet minimum requirement for Class 8 which is advertised by the switch.

Next step: Determine whether the PoE Switch or cable is at fault.





**PoE Switch** 



The PoE Pro includes all the features of the VDV II Pro plus the advanced PoE features.

# **VDVII** Pro

### **Cable Verification**

- Supports RJ45, RJ11/12 and Coax connections
- Wiremap for miswires, split pairs, shorts and opens
- Shielded cable testing
- Cable length
- Distance to Open / Short (TDR)

### **Cable Tracing**

- Analog and digital tone generator
- Compatible with common cable tracing probes

### **Active Network Testing**

- Port Blink
- Media Service Detection Ethernet, analogue / digital telephone service and ISDN
- Ethernet Speed Detection

### **Other Features**

- Instantaneous results results are shown as soon as you plug in the cable
- Larger 2.9" display
- Backlight
- · Over-voltage protection

# **PoE Pro**

All VDV II Pro features plus the following

### **PoE Testing:**

- AnyWARE Cloud connectivity and reporting via the AnyWARE app
- Ethernet Speed Detection 1G/2.5G/5G/10G
- Automatic Pass/Fail testing of available power to standard requirements
- Supports 802.3bt High Power PoE (up to 90 watts)
- Compatible with most non-standard PoE injectors
- Identifies PSE Type (af/at/bt)
- Identifies PSE Class 0 to 8
- Determines maximum power available (watts) at the device location

**07 0 0** 

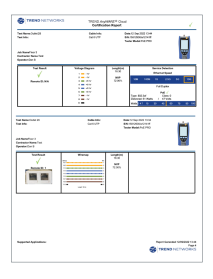
- Displays voltage
- Displays how many pairs have PoE

www.trend-networks.com Depend On Us

# **PoE Pro**

TEST. Upload. Report.

Generate PDF reports for wiremap, network speed and PoE tests



# POE Pro

# Ordering Information

PoE Pro		
Part No.	Kit Contents	
R158006	<b>PoE Pro</b> – Data Cable and Power over Ethernet Verifier. Includes 1 x tester, 1 x dual port remote unit, 1 x coax remote unit, 1 x alkaline battery, 1 x multi-language user guide, 2 x RJ45 to alligator clip cable 390mm, 2 x screened RJ45 to RJ45 cable 150mm, 2 x RJ12 to RJ12 cable 100mm, 1 x F-type plug to F-type plug cable 230mm, 1 x F-81 barrel splice, 1 x BNC female to F-type male adaptor, 1 x BNC female to F-type female adaptor, 1 x RCA female to F-type female adaptor, 1 x wallet wiring card, 1 x carry case.	
POEPRO- KIT	<b>POEPRO-KIT -</b> PoE Pro, 1 x Amplifier Probe for Data Cable Tracing, 24 x RJ45 identifiers (#1 - #24), 12 x coax remote units (#1 - #12) and 3 year warranty.	

# **Basic Specifications**

Description	VDV II Pro	PoE Pro
Dimensions	160 mm x 76 mm x 36 mm 6 in x 3 in x 1.4 in	
Weight	0.26 kg 9.6 oz	
Length Range	0.3 - 600m /1	- 1969ft
Battery Type	9V Alkaline. Typically 20 continuous use (ba	

For detailed specifications, please visit our website.

# Optional Accessories

Part No.	Kit Contents	
158050		Kit of 12 x RJ-45 remotes* (#1 - #12)
158051		Kit of 24 x RJ-45 identifiers** (#1 - #24)
158053	200000	Kit of 12 x coax remote units* (#1 - #12)
R180001	***	Amplifier Probe

- \* Separate numbered remotes allow for quick wiremap testing
- \*\* RJ-45 identifiers provide ID number and length result for rapid cable mapping, but do no perform full wiremap test.





Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android is a trademark of

Google Inc.
All Rights Reserved. TREND, TREND NETWORKS, the Connected Dot Device and the PoE PRO logos are trademarks or registered trademarks of TREND NETWORKS.

TREND NETWORKS

Stokenchurch House, Oxford Road, Stokenchurch, High Wycombe, Buckinghamshire, HP14 3SX, United Kingdom

Tel. +44 (0)1925 428 380 | Fax. +44 (0)1925 428 381 uksales@trend-networks.com

www.trend-networks.com

Specification subject to change without notice. E&OE
© TREND NETWORKS 2022
Publication no.: 158839. Rev 1.