









TEST. UPLOAD. REPORT.

Send test results to the TREND AnyWARE Cloud app with the push of a button. Upload the results to the **AnyWARE Cloud where you** can create and manage test reports and send professional PDF reports without leaving the job site.









VDVII

Performs standard tests for copper cabling, including:

- Coax (F-type), 6 Pin (RJ11/12) and 8 Pin (RJ45) Connectors
- · Tests for Miswires, Opens, Shorts and Split Pairs
- Tests UTP and STP cabling
- Analogue Tone Generator
- Voltage Protection
- Instantaneous Results
- · Compatible with Optional Numbered Remotes
- · AnyWARE Cloud connectivity and reporting via the AnyWARE App (NEW feature)

VDVII Plus

All the features of the VDV II and...

- Larger 2.9" Display
- Backlit screen
- Network Switch Port Flashing
- Cable Length
- Distance to Open / Cut Pairs
- Includes Carry Case & Test Leads

VDVII Pro

All the features of the VDV II Plus and...

- 10M/100M/1G/2.5G/5G/10G Ethernet Speed Detection
- Distance to Open / Short (TDR)
- PoE Detection with Voltage per Pair
- Analogue and Digital Phone Service Detection
- · Analogue/Digital Tone Generator
- Selectable 4-Pair/2-Pair operation for standard and industrial cabling



Send current test results to be stored in AnyWARE Cloud App







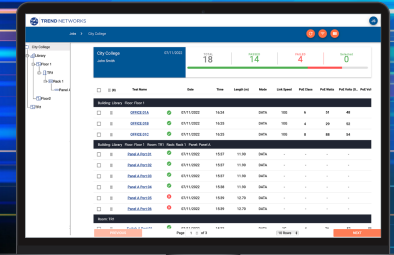


STEP 2
Upload completed
test results to
AnyWARE Cloud



STEP 3

Manage test results
and download
or send a PDF
test report of the
completed job





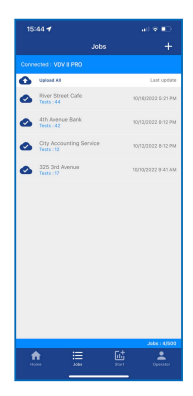
Test and generate reports in just 3 simple steps.

AnyWARE Cloud benefits:

- Standardise your workflow with comprehensive testing and documentation
- Upgrade from check-lists and Excel spreadsheets to professional test reports
- Free, unlimited data storage
- No need to invest in IT hardware for self-hosted Cloud access
- Runs in a web browser, compatible with PC, Mac, Linux, Android and iOS
- Never lose data with continuous back ups
- Save time with efficient project management of teams in multiple locations

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

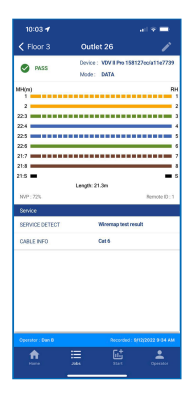
AnyWARE App & Cloud



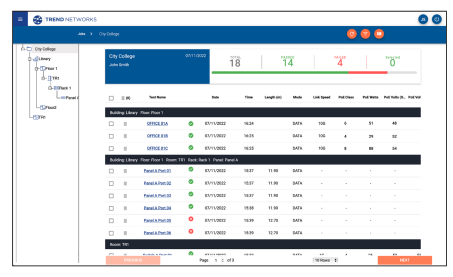




Attach photos to test results using the app for complete documentation.



Detailed test results available after upload for verification and troubleshooting.



No USB sticks • No lost data • No PC Software • No callbacks Access your data AnyWARE anytime.

View and manage uploaded test results with AnyWARE Cloud using any web browser. Organise test results using AnyWARE Explorer to easily drag & drop results between folders. Create professional PDF reports with your company logo and send from the cloud directly to customers.

Multimedia Support

RJ45, RJ11/RJ12 and coax ports for verification of low voltage copper cables

TDR Length Testing and Troubleshooting

Pinpoints cable faults eliminating unnecessary guess work (Pro model)

Tone Generator

Trace cables with a compatible inductive tone probe (optional). Analogue (all models) / Digital (Pro model)

PoE Detection

PoE service detection with voltage information (Pro model)

Storage and Protection of Remote Unit

Reduces the chance of losing or damaging the remote unit. Additional numbered remotes available

Attach photo to test results

Create a professional test report complete with photos

Ethernet Link Speed

Ethernet Speed Detection 10M/100M/1G/2.5G/5G/10G (Pro model)



Support for all common LAN cables (TIA 568A/B wiring schemes)

Selectable 4-Pair/2-Pair

Test standard and industrial cabling

Large Backlit Screen

Instantaneous, easy to read test results (Plus & Pro model)

Media Service Detection

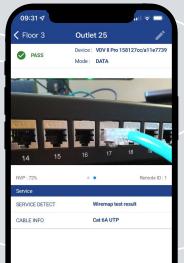
Identifies analogue (PBX) and digital (ISDN) telephone services

Ethernet Detection

Displays network speed up to 10 Gb/s (Pro model)

Voltage Protection

Cable testing disabled if >2V detected



TREND NETWORKS

VDV II PRO

S 12345678











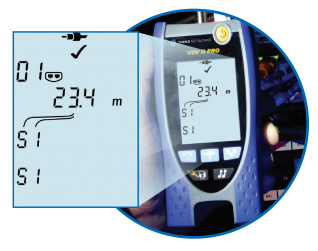


Requires a mobile device that supports Bluetooth Low Energy (BLE) 5.0 or higher

Cable Verification and Troubleshooting



Wiremap with length



Coax testing



Service detection

Accurate fault finding that saves time and money

The VDV II 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, VDV II 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

VDV II 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 VDV II 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.

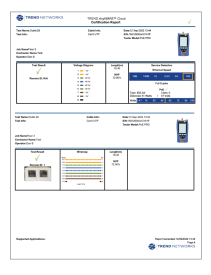
Port identification

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



The ultimate Cloud Enabled Voice, Data and Video Cable Verifier

More than just a wiremapper





Ordering Information

VDV II Range Part No. Kit Contents VDV II - Voice, Data and Video Cable Verifier. R158007 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. VDV II Plus - Voice, Data and Video Cable 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 RJ11/12 R158008 to RJ11/12 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 male adaptor, 1 x RCA female to F-type female adaptor, 1 x wallet wiring card, 1 x carry case. VDV II Pro - Voice, Data and Video Cable 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 R158005 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 male adaptor, 1 x RCA female to F-type female adaptor, 1 x wallet wiring card, 1 x carry case.

Basic Specifications

| Dimensions (mm) | Weight | Length Range | Battery Type |
|-----------------|---------|--|--|
| 160 x 76 x 36 | 0.26 kg | 0.3 - 450m / 1-1476 ft (Plus and Pro only) | 9V alkaline. Typically 20 hours minimum continuous use (backlight off) |

For detailed specifications, please visit our website.

Optional Accessories

| o pererior / to occorrioo | | | | |
|--|--------------|---|--|--|
| Part No. | Kit Contents | | | |
| 158050 | | Kit of 12 x RJ45 remote units* (#1 - #12) for full wiremap testing, fault finding, length and ID | | |
| 158051 | | Kit of 24 x RJ45 identifiers** (#1 - #24) for length and ID only | | |
| 158053 | 200000 | Kit of 12 x coax remote units* (#1 - #12) for length and ID only | | |
| R180001 | *** | Amplifier Probe | | |
| * Separate numbered remotes allow multiple | | | | |

- Separate numbered remotes allow multiple cables to be tested more quickly
- ** Multiple identifiers simplify cable labelling at the patch panel



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 VDVII logos are trademarks or
registered trademarks of TREND NETWORKS.

TREND NETWORKS

TREND Networks House, 728 London Road, High Wycombe, Buckinghamshire, HP11 1HE, 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 2023
Publication no.: 158839. Rev 1.