

NEW
Added Feature:
Create and
Manage Test Reports
with AnyWARE
Cloud

VDV II - CABLE TESTERS / VERIFIERS

The VDV II Series are easy to use cable testers that check the integrity of copper cables commonly found in domestic, commercial or industrial voice, data or video installations including telephone wiring, data network and video/security cabling. Employing state-of-the-art-technology VDV II offers functionality not previously available in a wiremapper. The advanced wiremap engine accurately displays complex wiring faults instantaneously while TDR (Time Domain Reflectometry) aids troubleshooting and improves on-site productivity.

COPPER CABLE TESTERS / VERIFIERS THAT MAKE WIREMAPPING EASY

- Measure cable length
- Provides distance to fault (TDR)
- Identifies wiring errors instantly
- Determines services running: ISDN, PBX and PoE
- RJ-11, RJ-12, RJ-45 and COAX ports









VDV II

VDV II PLUS

VDV II PRO

POE PRO

| Features | ST-158007 | ST-158008 | ST-158005 | ST-158006 |
|---|----------------|--------------------|-------------------------|-------------------------|
| Create and manage test reports with AnyWARE cloud | • | • | • | • |
| Coax (F/BNC/RCA) | • | • | • | • |
| Category 6Pin (RJ11/12/14/25) | • | • | • | • |
| Category 8Pin (RJ45) | • | • | • | • |
| Wiremap for Miswires, Split Pairs, Shorts and Opens | • | • | • | • |
| Hub Blink | • | • | • | • |
| Ethernet Detection | • | • | • | • |
| Analog Tone Generator | • | • | • | • |
| Voltage Protection | • | • | • | • |
| Shielded Cable Testing | • | • | • | • |
| Single Screen Results | • | • | • | • |
| Large 2.9" Display | | • | • | • |
| Backlight with adjustable timeout | | • | • | • |
| Carry Case | | • | • | • |
| Cable Length | | • | • | • |
| Distance to Open | | • | • | • |
| Distance to Short (TDR) | | | • | • |
| PoE Detection with Voltage Information | | | • | • |
| Media Service Detection | | | • | • |
| Nominal Network Rate & Duplex Information | | | • | • |
| Identifies the powered pairs. PoE switch or mid-span injector | | | • | • |
| Accurately measure the maximum power available | | | | • |
| Extended Power Test Supports PoE up to 90W (PoE++) | | | | • |
| Test all PoE Classes (0-8) and Types (af/at/bt) | | | | • |
| PoE Pass / Fail indication to IEEE 802.3 standard | | | | • |
| Maximum voltage (main handset) | 60V for 10 sec | 60V for 10 sec | 60v continuous | 60v continuous |
| Maximum voltage remote terminator | 10V | 10V | 10V | 10V |
| Maximum length measurement/resolution | | 1-1476ft/0.5ft | 1-1476ft/0.5ft | 1-1476ft/0.5ft |
| Calibration method | | Mutual Capacitance | Velocity of Propagation | Velocity of Propagation |
| Calibration method range | | 10-40 pF/ft | 59%-89% | 59%-89% |

Optional VDV II Accessories:



Kit of 12 RJ45 Remote Units (#1 - #12)

Part#: ST-158050



Kit of 24 RJ45 Identifiers (#1 - #24)

Part#: ST-158051



Kit of 12 COAX Remote Units (#1 - #12)

Part#: ST-158053