

ValidatorPRO[™] and ValidatorPRO-NT Provided by www.AAATesters.com

Ethernet Network Management Tools



Key Features

Measures optical power on single mode and multimode fiber

JDSU NT905 Specs

- Conducts BER testing to speed certify Ethernet data transmission speed up to 1000BASE-T (1 Gb/s)
- Measures SNR and skew to uncover impairments to electrical Ethernet data transmission
- Tests for opens, shorts, split pairs, miswires, and reversals and measures distance to opens and shorts—supports all copper network, telco, and coax cables
- Measure PoE voltage and current (NT only)
- Performs port discovery to detect advertised Ethernet speed and displays capabilities of network devices (NT only)
- Pings network devices to verify connectivity to active equipment (NT only)
- Discover and display essential information regarding functionality of 802.11 b/g/n wireless devices (NT only)
- Includes Plan-Um^{*} software to create network layout; document cable tests; show network topology; and record moves, adds, and changes

Applications

- Certify speed capability of electrical Ethernet cable runs to support 10/100/1000 Mb/s Ethernet applications
- Ensure configuration and connectivity with active network devices
- Measure optical power and insertion loss
- Discover and display essential information regarding functionality of 802.11 b/g/n wireless devices
- Document network topology including moves, adds, and changes

Building on the capabilities of the JDSU Validator and Validator-NT, the JDSU ValidatorPRO series of Ethernet Network Management Tools offers a complete solution to test copper and fiber Ethernet cables. The ValidatorPRO Ethernet speed certifier with integrated optical power meter and accompanying Plan-Um cable management software delivers the power to test both copper and fiber cabling, determine if cables can support Gigabit Ethernet, and perform troubleshooting for cable installations. The ValidatorPRO performs all tests offered by the Validator and Validator-NT, including speed certifying the data-carrying capabilities of copper Ethernet network cables up to 1 Gb/s by testing for noise in the network, detecting faults in the cabling wiring, and ensuring that cables can support the speed capabilities of active equipment.

To certify Ethernet speed performance of cable runs, the ValidatorPRO series of handheld testers conducts bit error rate (BER) tests by sending data packets down specified cable runs at defined data rates to check for errors at the maximum throughput of the link. The ValidatorPRO also reports on signal quality that can impact high-speed data transmission by measuring signal-to-noise ratio (SNR). Skew measurements provide the signal time delay between pairs that can impact Ethernet data transmission. The ValidatorPRO also provides continuity testing that detects opens, shorts, miswires, split pairs, reversals, and high-resistance faults while accurately measuring distance to faults and total cable length.



Test fiber and copper (telco, network & coax) cables

The ValidatorPRO includes an integrated optical power meter that measures optical power at 850/1300/1310/1490/1550 nm on multimode or single-mode fiber to address an increasing number of Ethernet networks that now include optical links.

The ValidatorPRO-NT version includes a comprehensive set of features for testing a network's active network capabilities: measure Power over Ethernet (PoE) to ensure the correct power is available on the correct pins, use port discovery to ensure the correct speed and duplex capability are available; connect at gigabit Ethernet and run ping tests to verify connectivity to IP hosts; discover network devices using Cisco Discovery Protocol (CDP) or Link Layer Discovery Protocol (LLDP), discovery and display essential information regarding functionality and configuration of 802.11 b/g/n networks.



Shows optical power levels in dB or dBm

| votive N | WIFI Netwo | orks | | | - |
|----------|------------|------|-------|----|---|
| Level | Mode | SEC | Pr | СН | SSID/MAC |
| 0% | Managed | off | b/g | 6 | 00:21:63:83:5E:9C |
| 0% | Ad-Hoc | off | b | 11 | "Free Public WIFI" 42:47:58:1F:DD:BF |
| 0% | Managed | on | g | 11 | "NPPCAM" 00:0F:B5:36:C4:61 |
| 0% | Managed | on | b/g/n | 9 | "Spire Network" |

Shows available wireless networks and relevant information

Plan-Um Cabling Installation and Planning Software

ValidatorPRO includes the updated powerful Plan-Um planning and reporting software used to plan network architectures, organize cable information, estimate cable length requirements, and document test results. Plan-Um helps set up each job, defines the scope of the job, aids in testing cable runs, and produces reports for the installer and customer. The Network Tools feature provides a quick view of the network architecture and lets users document moves, adds, and changes.

Used in conjunction with Plan-Um, ValidatorPRO provides confidence in the physical properties of cable runs and the overall capability of the network.

3

Plan the job, conduct tests, document results

O Layout

- Create custom floor plans or import existing AutoCAD or Visio files
- · Show specific ports: network, telephone, cable
- Indicate cable runs
- Print or e-mail layout for approval
- · Save layouts for future jobs
- · Automatically create cable test schedule
- · Cable list shows run start and end points

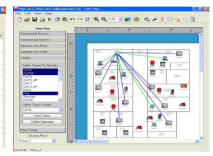
O Speed Certification and Continuity Test

- Certifies Ethernet transmission speed up to 1 Gb/s using full Bit Error Rate (BER) test by sending data packets across cable runs
- · Conducts measurements to detect noise and delay that affect data transmission: Skew and overall SNR

Ocument and Archive

- · Verifies all tests are done against the plan
- Shows PASS/FAIL, cable length, and speed rating
- Provides end-of-job report for billing purposes
- · Stores finished jobs for reference to support moves, adds, and changes
- Can store data on a PC or directly on the ValidatorPRO test unit

| c | shie Test Sched | | | | | | | | | 00 |
|----|-----------------|-----------|----------------|-----------------|--------|-------------|-------------|----------|-------|--------------|
| Pr | ge Setup Print | Preview 🎳 | 6 n a g | 1 | | | | | | |
| | Add Cable(s) | Del | eler Cathle(s) | Define Cable(s) | 0 | ble Manager | | | | |
| | To | Type | Toot Jack | Use | Longth | Rocult | Bundle Type | Bundlo # | Calor | Response Pla |
| 1 | U1NetU5 | CA15 | Data | Network. | | ? UNTESTE. | NA. | NA | | ? NODATA |
| 2 | 01Net04 | CAT5 | Date | Network: | | ? UNTESTE. | NA | NA | | P NO DATA |
| 3 | 01Ne01 | CAT5 | Date | Network. | | ? UNTESTE. | N4 | NA | | ? NO DATA |
| 4 | 01Not02 | CATS | Data | Notwork: | | ? UNTESTE. | NA. | NA | | ? NO DATA |
| 5 | UTPhone02 | Security | 2Wire | Security | | ? UNTESTE. | NA | NA | | ? NODATA |
| 8 | 01Phone04 | Security | 2Wine | Security | | ? UNTESTE. | NA | NA | | ? NODATA |
| 7 | 01Phune03 | Security | 2Wine . | Security | | ? UNTESTE. | NA | NA | | ? NO DATA |
| 8 | 01Phone01 | Security | 2Wire | Security | | ? UNTESTE. | NA | NA | | ? NO DATA |
| 9 | 01Phone01A | Security | 2Wire | Security | | ? UNTESTE. | NA. | NA | | ? NO DATA |
| 10 | 0113/04 | CATSE | Deta | CCTV | | ? UNTESTE | NA | NA | | ? NODATA |
| 11 | 01TV02 | CATSE | Data | CCTV VT30 | | ? UNTESTE. | NA | NA | | ? NODATA |
| 12 | 01TV03 | CATSE | Dela | CCTV | | ? UNTESTE. | NA. | NA | | ? NODATA |
| 13 | 01TV01 | CATSE | Data | CCTV | | ? UNTESTE. | NA. | NA | | ? NO DATA |
| 14 | 0111/05 | CATSE | Data | CCTV | | ? UNTESTE. | NA. | NA | | ? NODATA |
| 15 | 01TV06 | CATSE | Date | OCTV VT30 | | ? UNTESTE. | NA | NA | | ? NODATA |
| 16 | 01TV01AA | CATSE | Data | OCTV VT00 | | ? UNTESTE. | NA | NA | | ? NO DATA |
| 17 | 01TV01A | CATSE | Data | CCTV | | ? UNTESTE. | NA | NA | | 2 NO DATA |



| ID | Туре | From | То | Result |
|----------|---------|----------|------------|------------|
| Cable001 | CAT3 💌 | 01 Net01 | 01 Panel01 | 🗸 PASS |
| Cable002 | CAT5 💌 | 01 Net02 | 01 Panel01 | %⊮ 100Mb |
| Cable003 | CAT5E 💌 | 01 Net03 | 01 Panel01 | ‱ 1000MI |
| Cable004 | RG-6 🔻 | 01TV01 | 01 Panel01 | 🗸 PASS |
| Cable005 | CAT5E 💌 | 01 Net04 | 01 Panel01 | ‱ 1000 MI |
| Cable006 | CAT5E 💌 | 01 Net05 | 01 Panel01 | 🗶 FAIL |
| Cable007 | CAT6 🔻 | 01 Net06 | 01 Panel01 | %≽ 1000 MI |
| | | | / | |

Measures cable length and distances to opens and shorts using advanced TDR technology

Skew and SNR results

| nti, ed1.job | 08:19:18 | | |
|-----------------------|-------------------|------------------|----|
| Length Max: 300 ft | Skew Max: 35ns | SNR Min: 20dB | 4 |
| A 11.4 ft | .0.0 | 30.8 | |
| B 10.9 ft | 0.0 | 31.4 | |
| C10.7 ft | 0.0 | 31.0 | ÷, |
| D10.3 ft | 0.0 | 30.8 | |
| BERT Results: 0 error | 3 | | |
| | | | |

Wiremaps individual runs to locate and identify cable routes

Tests telephone, network, coax, and security/alarm cables for continuity, proper termination, and polarity

Shows the actual error rate in the **BER test**

🔿 JDSU

| Cable 1 | Test Schedule Date: 12.10.0 Time: 1:30 pt |
|---------------------------------------|--|
| Site Information | Contractor Information |
| Job ID: 041112 | Test-Um Inc. |
| Residentail | Noah Xiong |
| John Homeowner | (805) 383-1500 |
| (555) 777-8888 | nxiong@test-um.com |
| john@wahoo.org 8769 Generic Street | 808 Calle Plano |
| | Camarillo |
| Springfield | CA |
| MS | 93012 |
| 89763 | USA |
| USA | |
| Dertified by: | |
| (INSTALLERS SIGNATURE) | (INSTALLER COMPANY) |

| CABLE ID | то | FROM | TYPE | CBL_CAT | USE | LENGTH | RESULT |
|----------|-----------|------------|-------|---------|-----------|--------|--------|
| Cable001 | 01Plate04 | 01Panel01 | CAT3 | Phone | | 339 ft | V PASS |
| Cable002 | 01Phone02 | 01Plate04 | CAT3 | Phone | Phone | 339 ft | V PASS |
| Cable003 | 01Plate05 | 01Panel01 | RG-6 | 2Wire | | 4 ft | V PASS |
| Cable004 | 01TV01 | 01Plate05 | RG-6 | 2Wire | TV | 2 ft | V PASS |
| Cable005 | 01Comm01 | 01Spkr04 | Audio | 2Wire | Speaker | 2 ft | V PASS |
| Cable006 | 01Comm01 | 01Spkr02 | Audio | 2Wire | Speaker | 10 ft | X FAIL |
| Cable007 | 01Comm01 | 01Spkr01 | Audio | 2Wire | Speaker | 12 ft | V PASS |
| Cable008 | 01Comm01 | 01Spkr03 | Audio | 2Wire | Speaker | 13 ft | X FAIL |
| Cable009 | 01Fire01 | 01Panel01 | Fire | 2Wire | Fire | 6 ft | V PASS |
| Cable010 | 01Fire03 | 01Panel01 | Fire | 2Wire | Fire | 1 ft | V PASS |
| Cable011 | 01Plate01 | 01Panel01 | CAT3 | Phone | | 340 ft | V PASS |
| Cable012 | 01Phone01 | 01Plate01 | CAT3 | Phone | Phone | 340 ft | V PASS |
| Cable013 | 01Plate01 | 01Panel01 | CATE | Data - | | 31 ft | 1000MB |
| Cable014 | 01Net01 | 01Plate01 | CAT6 | Data | Network | 31 ft | 1000MB |
| Cable015 | 01Plate02 | 01Panel01 | CATSE | Data | | 15 ft | 1000MB |
| Cable016 | 01Plate02 | 01Panel01 | RG-6 | 2Wire | | 4 ft | V PASS |
| Cable017 | 01Plate02 | 01Panel01 | CAT3 | Phone | .~1 | 335 ft | ✓ PASS |
| Cable018 | 01Plate03 | 01Panel01 | CAT3 | Phone | | 336 ft | ✓ PASS |
| Cable019 | 01Plate03 | 01Panel01 | RG-6 | 2Wire | | 4 ft | ✓ PASS |
| Cable020 | 01Fire02 | 01Panel01 | Fire | 2Wire | Fire | 6 ft | × FAIL |
| Cable021 | 015et01 | 01Percel01 | BG.50 | 2Mire | Satellite | 4.0 | V PASS |



Specifications

General

| Display | Color back-lit FSTN liquid crystal display (LCD) |
|-----------|---|
| Operating | System Linux |
| Keypad | Full navigations set with alphanumeric data entry |
| | and soft-key functions |
| Memory | Non-volatile memory: internal NAND flash memory |
| | Volatile memory: 128 MByte DDR2 SDRAM memory |

Languages supported (GUI) English, French, Italian, German, Spanish, Portuguese, Korean, and Simplified Chinese

Interfaces

- USB 2.0 host port (for external memory sticks)
- Optical Power meter for 850/1300/1310/1490/1550 nm wavelengths. -45 to +10dBm dynamic range for 850nm and -50 to +10 dBm for all other frequencies. ± 0.20 dB accuracy. ±0.06dB linearity. Measured in dB or dBm. Auto wavelength selection with 270, 330, 1k, 2kHz modulation Wi-Fi 2.4 GHz 802.11 b/g/n standards with MIMO technol-_
- ogy. Support 64/128-bit WEP encryption, WPA, WPA2, and CISCO CCX security

Ordering Information (Models, options and accessories)

Test Connectors

- 8-position shielded modular jack (data)
- 6-position modular jack (telephone)

- F-coax (video) Male connector w/sacrificial adapter
- 2.5 mm universal push pull (UPP) (Fiber) _

Cable Types

- Shielded or unshielded twisted pair network cable
- Telephone
- Coax
 - Single mode and multi mode fiber cable

Cable Length

Maximum cable length: 100 meters (1,500 ft) Maximum cable length for testing of split pairs: Up to 100 m (327 ft), depending upon cable type Cable length accuracy ±5% (after performing both unit and cable calibration)

Electrical

| Liccultur | |
|-----------------------|--|
| Power sources: | AC adapter; auto cigarette lighter |
| | power adapter; lithium-ion rechargeable, |
| | removable batteries |
| Environmental | |
| Operating temperature | e 0 to 50°C (32 to 122°F) |
| | (normal operation, not charging battery) |
| | |

| | (normal operation, not charging battery) |
|---------------------|--|
| | 0 to 45°C (32 to 113°F) (charging battery) |
| Storage temperature | -20 to 60°C (-4 to 140°F) |
| Operating humidity | 10 to 85% RH, |
| | non-condensing |

| Shock and Vibration min | imum 2 ft drop |
|---------------------------|---|
| | (free fall from stationary) on concrete |
| Safety: | EN 61010-1 |
| EMI/EMC: | EN 61326-1:2006 |
| Altitude: | 4000 m |
| Agency Certificati | ons and Compliance |
| Main and Remote units: | CE |
| Battery: | CE |
| AC wall adapter: | CE, PSE, UL |
| Auto cigarette lighter po | wer: CE |
| Calibration | |
| Traceable Calibration Per | iod: 2 Years |
| Self-Calibration Period: | 30 days for unit calibration |
| | Perform cable calibration whenever |
| | changing cable type being measured |
| Physical | |
| Main Unit Size | 22.9 x 11.4 x 5.3 cm (9 x 4.5 x 1.8 in) |
| Weight | 710 gm (1 lb 9 oz) with battery |
| Remote | |
| Size | 14.2 x 11.2 x 4.4 cm (5.6 x 4.4 x 1.8 in) |
| Weight | 341 gm (12 oz) with battery |

Part #

| ValidatorPRO Ethernet speed certifier with integrated optical power meter | NT1150 |
|---|--------|
| ValidatorPRO-NT Ethernet speed certifier with integrated optical power meter including active network tests | NT1155 |
| ValidatorPRO and ValidatorPRO-NT each include the following: | |

Onesmantermoteponsect-8wiremappingremotes(RJ11/RJ45)(TP612));wdithium-iorrechargeablebatteries(NT93);twouniversalACadapter/chargeeunitspne183m(72in)USBclient-to-PCconnection cable/seriesAbluctoseriesBolucit.wo19cm/7.5inRJ12-to-RJ12cablesformo-faultconnectiontoRJ11orRJ45iackstwc30.48cm/1ftbatchcableswithRJ45connectorstwc60.96cm/2ftiRJ45to 8 alligator clips cord sets, two sacrificial cables for RJ45 mod plug, one coupler F-jack to F-jack, USB drive including Plan-Um cabling installation and planning software, user guide (product manual), firmware, and quick start guide, Deluxe carrying case, Printed quick start guide, 100 "speed certified" cable labels, one 12 V vehicle charger

| Accessories | |
|--|------------|
| Lithium-ion rechargeable battery | NT93 |
| 1.83 m (72 in) USB cable assembly | NT94 |
| Cable speed certified labels, roll of 100 | NT95 |
| 19 cm (7.5 in) RJ12-to-RJ12 cable for no-fault connection to RJ11 or RJ45 jacks | TP20 |
| 30.48 cm (1 ft) patch cable with RJ45 connectors | TP55 |
| F-connector plug to BNC jack adapter | TP62 |
| 60.96 cm (2 ft) RJ45 to 8 alligator clips cord set | TP68 |
| Sacrificial cable for RJ45 mod plug | TP74 |
| Set of 20 (1–20) Coax ID-only remotes | TP311 |
| Set of 20 (1-20) RJ45 ID-only remote identifiers | TP312 |
| Set of 20 (1-20) RJ11 ID-only remote identifiers | TP314 |
| OLS-5 Optical MM LED Source 850/1300nm, ST connector type | 2255/01 |
| OLS-6 Optical SM Laser Source 1310/1550, FC connector type | 2255/02 |
| Inspection & Cleaning Kit 200/400X FBP Probe, HD3-P4 Display, FBPT Tips (SC, LC), FMAE Adapters, (U25M, U12M), | |
| Bulkhead/Patchcord Cleaning Tools (2.5mm & 1.25mm), Case & power supply/charger | FBP-SM05-C |
| Inspection & Cleaning Kit - same as FBP-SM05-C but with HD3 Display | FBP-SM03-C |
| Visual Fault Locator - Pocket Size, 2.5mm (SM & MM) | FFL-050 |
| 1.25mm UPP adapter | FITP-UPP12 |



ValidatorPRO NT1150 ValidatorPRO-NT NT1155

Test & Measurement Regional Sales

| NORTH AMERICA | LATIN AMERICA | ASIA PACIFIC | EMEA | www.jdsu.com/know |
|----------------------|----------------------|---------------------|-----------------------|-------------------|
| TEL: 1 866 228 3762 | TEL: +1 954 688 5660 | TEL: +852 2892 0990 | TEL: +49 7121 86 2222 | |
| FAX: +1 301 353 9216 | FAX: +1 954 345 4668 | FAX: +852 2892 0770 | FAX: +49 7121 86 1222 | |