Net Prowler™

PLATINUM TOOLS®

Net Prowler[™] Tester TNP700

The Net Prowler comes with a handy hanging pouch for easy portability and organization. Included are the following accessories to help you get started:

Kit Includes

- Net Prowler[™] Main Unit
- #1-5 Coax ID and Test Remote Set
- #1-5 Data ID-only Remote Set
- F Female to F Female Adapter F81
- Network/Tel Test and ID Smart Remote #1
- No-Fault Cables Qty 2

- Micro USB Cable
- Hanging Pouch
- Quick Start Guide
- User Manual (Online)
- Warranty Activation Card
- 6x Alkaline AA batteries





Net Prowler PRO Test Kit TNP850K1

Kit Includes

- Net Prowler[™] Main Unit
- #1-8 Network/Tel Test and ID Smart Remotes
- #1-8 ID and Test Coax Remote Set
- #1-12 ID-only Data Remote Set
- Micro USB Cable
- No-Fault Cable (Qty 2)
- RJ45 Port Saver
- RJ45 Alligator 12 Inch
- F Female to F Female Adapter F81 (Qty 2)
- BNC Female-to-F Female Adapter
- BNC Female-to-F Male Adapter
- Durable Plastic Case
- Quick Start Guide
- Warranty Activation Card

Specifications

Supports 8 continuity and ID number remotes (RJ45) Supports 20 RJ45 and 20 F connector ID only remotes Tests for IEEE 802.3af and IEEE 802.3at (PoE Plus) compliant PoE Tests for classes and loads cable up to 25.5 watts (at class 4) Identifi es Mode A or B (pairs with PoE) Active Ethernet Indicates advertised speeds of 10/100/1000base-T half or full duplex. Can link to network at 10/100base-T RJ Jack: 66 VDC or 55 VAC F Connector: 50 VDC or VAC Refers to the max voltage that can be applied to any 2 connector pins without damaging the tester Save Test Results Stores up to 250 cable or network tests with user defined names Tone Generation Languages English, French, Spanish For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating — 20 hours typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity I to 90% non-condensing	Measurement Technology	Time Domain Reflectometry (TDR)
Tests for classes and loads cable up to 25.5 watts (at class 4) Identifi es Mode A or B (pairs with PoE) Active Ethernet Indicates advertised speeds of 10/100/1000base-T half or full duplex. Can link to network at 10/100base-T RJ Jack: 66 VDC or 55 VAC F Connector: 50 VDC or VAC Refers to the max voltage that can be applied to any 2 connector pins without damaging the tester Save Test Results Stores up to 250 cable or network tests with user defined names Tone Generation Languages English, French, Spanish For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating – 20 hours typically Standby – 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity High-strength PC/ABS plastic with V0 rating with boot	Cable Measurements	Split Pair Detection: 3 ft (1 m) to 1,000 ft (305 m) Length Measurement: 0 to 1,500 ft (457 m), ± (5%+1 ft) Supports 8 continuity and ID number remotes (RJ45)
or full duplex. Can link to network at 10/100base-T RJ Jack: 66 VDC or 55 VAC F Connector: 50 VDC or VAC Refers to the max voltage that can be applied to any 2 connector pins without damaging the tester Save Test Results Stores up to 250 cable or network tests with user defined names Tone Generation Tone Frequencies: 730 Hz and 1440 Hz English, French, Spanish For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating – 20 hours typically Standby – 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Temperature Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity High-strength PC/ABS plastic with V0 rating with boot	Power over Ethernet	Tests for classes and loads cable up to 25.5 watts
Maximum Voltage F Connector: 50 VDC or VAC Refers to the max voltage that can be applied to any 2 connector pins without damaging the tester Save Test Results Stores up to 250 cable or network tests with user defined names Tone Generation Languages English, French, Spanish For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating – 20 hours typically Standby – 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity High-strength PC/ABS plastic with V0 rating with boot	Active Ethernet	
Tone Generation Tone Frequencies: 730 Hz and 1440 Hz English, French, Spanish For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating – 20 hours typically Standby – 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Temperature Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity 10 to 90% non-condensing High-strength PC/ABS plastic with V0 rating with boot	Maximum Voltage	F Connector: 50 VDC or VAC Refers to the max voltage that can be applied to any 2 connector
Languages English, French, Spanish For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating – 20 hours typically Standby – 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Temperature Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity 10 to 90% non-condensing High-strength PC/ABS plastic with V0 rating with boot	Save Test Results	Stores up to 250 cable or network tests with user defined names
For 6 x AA, 9VDC, 2,200 mA-hr (typical) alkaline battery: Operating – 20 hours typically Standby – 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity 10 to 90% non-condensing High-strength PC/ABS plastic with V0 rating with boot	Tone Generation	Tone Frequencies: 730 Hz and 1440 Hz
Departing — 20 hours typically Standby — 1.5 years typically (200uA max standby current) Batteries are included Altitude 10,000 ft (3048 m) operating Departing: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity 10 to 90% non-condensing High-strength PC/ABS plastic with V0 rating with boot	Languages	English, French, Spanish
Temperature Operating: 32 to 122°F (0 to 50°C) Storage: -22 to +140°F (-30 to 60°C) Humidity 10 to 90% non-condensing High-strength PC/ABS plastic with V0 rating with boot	Battery Life	Operating – 20 hours typically Standby – 1.5 years typically
Storage: "22 to +140°F (-30 to 60°C) Humidity	Altitude	10,000 ft (3048 m) operating
High-strength PC/ABS plastic with VO rating with boot	Temperature	
	Humidity	10 to 90% non-condensing
	Enclosure	
Size 1.85"H x 3.6"W x 6.8"L (4.7 x 9.15 x 17.3 cm)	Size	1.85"H x 3.6"W x 6.8"L (4.7 x 9.15 x 17.3 cm)
Weight With batteries: 1 lb 2 oz (510 g)	Weight	With batteries: 1 lb 2 oz (510 g)
Safety Compliances CE	Safety Compliances	CE
Warranty 1 Year	Warranty	1 Year

California, USA

Phone: 805.384.2777/800.749.5783 • Fax: 800.749.5784

www.platinumtools.com

Net Prowler[™] Tester

Identify, Monitor & Test LAN Issues

- Displays IP Address
- Troubleshoot Network Issues
- Verify Port Settings
- Test VDV Cables



We Make Connections EZ!

Net Prowler™ combines network testing (physical layer and link), cable verification, cable troubleshooting and PoE voltage testing in a handheld tester with a full-color display; all with the capability of saving and printing tests results from a personal computer.

Network Testing

- Ping both IPV4 and IPV6 addresses
- Test TCP/UDP throughput
- · Detects and reports advertised link speed and link duplex capability
- Tests the presence of VLANs
- CDP/LLDP/NDP and VLAN identification provides network configuration information
- Ping specific URL to verify WAN connectivity
- Blinks link light to identify location on a hub/switch/router port
- Display network devices & associated IP Addresses

Cable Verification & Troubleshooting

The Net ProwlerTM provides full cable testing on any category network, coax, or telephone cable. It will display wire map, numbered ID remotes, and any faults, including shorts, opens, miswires, split pairs, and reverses. The full-featured Net ProwlerTM measures cable length (using TDR technology) and generates tone levels for signal tracing and cable identification on all pairs, a selected pair or a selected pin.

PoE Voltage Testing

The Net Prowler[™] enables quick identification of a network drops link capability and current link status. Net Prowler[™] also Tests the presence of PoE on the network drop and what class of PoE per IEEE 802.3 af/at with load test for voltage drop. These network tests can also be saved for record keeping and printing.

Part No.	Description
TNP700	Net Prowler™ Tester
TNP850K1	Net Prowler™ PRO Test Kit



California, USA

Phone: 805.384.2777/800.749.5783 • Fax: 800.749.5784

www.platinumtools.com



Display and PING IP addresses •

Troubleshoot Network Issues •

Verify Port Settings • Test VDV Cables •



Identify, Monitor & Test LAN Issues

Tests 10/100/1000 Base-T, IPV4/IPV6, VLAN, DHCP and more



Troubleshoot Networks

- Supports IPV4 and IPV6 protocols
- Verifies DHCP connectivity and DNS
- Pings IPV4, IPV6, and URL addresses
- CDP, LLDP, NDP, and VLAN detection
- TCP/UDP Throughput Test

Verify Port Settings

- Tests presence of PoE and class of PoE per IEEE 802.3af/at with load test for voltage drop
- Tests and reports current link speed and link capabilities for active Ethernet drops up to 1 Gbps
- · Link light to identify location on a hub/switch/router port

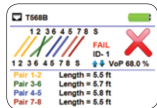
Test VDV Cables

- Tests CAT3/5e/6/6a Ethernet cable configuration and verifies connectivity while conducting tests for opens, shorts, miswires, split pairs, and reverses
- Supports up to 8 testing and ID remotes for network & telephone cables
- Supports up to 20 network and coax ID-only mapping remotes
- Ability to define Network test name, cable name, save and print all results (cable testing and network testing)

#1-8 Network/Tel Test and ID Smart Remotes

- Test & Map/ID voice/data simultaneously
- Cat6, Cat6A, Cat5e, Cat5, Cat4 and Cat3 cables
- Shielded and unshielded cables

Test Displays



Cable Verification

I lok Canability

10Base-T Full / Half Duplex
1000Base-TX Full / Half Duplex
1000Base-T Full / Half Duplex
Connected at PoE+ A 25.5W Ma:
100 Base-TX 57.9 V Min Load
MDI FDX 56.1 V Max Load

Adapters

• F Female-to-F Female – (Qty 2)

• BNC Female-to-F Female – (Qty 1)

• BNC Female-to-F Male – (Qty 1)

Link Settings & PoE Voltage Detection

Port Discovery Mode

ID and Test Coax Remote Set

ID/MAP 8 video (coax) cables at once.
 Numbered custom F remotes 1 thru 8 for easy identification

Cables

- Micro USB Cable: Connects Net Prowler to computer for exporting test results
- **No-Fault Cable:** 7.5" Special RJ12 to RJ12 The No-Fault Cable uses no-fault RJ12 connectors on both ends to assure no damage to the RJ45 jacks. It is the ideal patch cable to use when mapping or shooting tone
- RJ45 Port Saver: Extend the life of your tester by using the RJ45 Port Saver as your sacrificial cable. This eliminates the wear and tear from constantly plugging in and out of the tester port
- Tone Cable RJ45/Alligator: Use when shooting tone via the data port. Cable conductors are terminated on contact #1 and #2, so program your Cable Prowler to shoot tone on pair 1 and 2

ID-only Data Remote Set

 ID/MAP 12 data (twisted pair) cables or data ports/jacks at once Numbered custom RJ45 remotes 1 thru 12 for easy identification



TCP/UDP Throughput Testing

We Make Connections EZ!