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9 Appendix A: How to use Tone tracer

Battery Low: When pressing the test button of tone tracer, the battery indicator turn on all the time means battery should be replaced as soon as possible.
3 Verification

Verification is necessary before you begin using the tester. This chapter provides an overview of your tester.

3.1 Unpacking the tester

Before unpacking, please check whether there is any damage in the carton. If any, verify all parts per the packing list or Section 3.2 and perform self-check per Section 3.4 till the new tester is in normal operation.

In case that damaged bag or incomplete parts happen or the tester cannot achieve function tests, please report to us immediately.

3.2 Package Checklist

TPT-8020A tester kit includes:

<table>
<thead>
<tr>
<th>Part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPT-8020A tester</td>
<td>1</td>
</tr>
<tr>
<td>Remoter</td>
<td>1</td>
</tr>
<tr>
<td>RJ11 to RJ45 cable</td>
<td>2</td>
</tr>
<tr>
<td>RJ45 to RJ45 cable</td>
<td>2</td>
</tr>
<tr>
<td>RJ45 to Alligator clip cable</td>
<td>2</td>
</tr>
<tr>
<td>Quick start card</td>
<td>1</td>
</tr>
<tr>
<td>User manual</td>
<td>1</td>
</tr>
<tr>
<td>Battery</td>
<td>1</td>
</tr>
</tbody>
</table>

1 Introduction

The TPT-8020A is an easy-to-use and portable test set with advanced cable locator and simple network tester in one unit. Besides identifying wiremap, measuring the cable length, diagnosing cable faults for opens and shorts etc. and tracing cables, the TPT-8020A can also be used to detect the outlet connectivity and device types, i.e. PBX and Ethernet, etc. and generate distinctive tones for tracing cable termination in the wall, ceiling and DDF. Besides, its has comprehensive network test functions, including static and dynamic (DHCP) IP configuration, PING test for connectivity to network devices through ICMP network protocol, and NetScan for scanning active hosts in the LAN with detected host quantity and IP/MAC address displaying, thus allowing easy management of LAN.

Main Function

- For twisted-pair, coax cable and security wire, etc. testing
- Intuitive LCD display of wiremaps
- Conduct tests of STP/UTP and diagnoses faults for opens, shorts and miswires
- Perform cable tests per T568A/B standard
- Maximal cable length for testing: 457 meters
- Test several cables simultaneously by selecting multi-remoter
- Quick identification at unknown RJ45 jacks
- Support static and dynamic (DHCP) IP configuration
- Ping test to detect faults, i.e. packet loss
- Find active device with NetScan function
- Blinks link indicator to identify cable termination on hub or router
- Generates selectable tones on selected pins for use with tone tracers
- LCD display with backlight
8 Cautions

8.1 Auto-off

The tester turns off automatically when none key was press for a long time. LCD back light will turn off after 5 minutes. The tester will turn off after 15 minutes in all modes except Tone Generator, which is 60 minutes, and Flash Link LED, which is 30 minutes.

8.2 User set data

To preserve user set data, the tester must be off by holding [POWER] key, and the battery disconnected for no more than one minute.
2 Appearance
7 System Set

Press [SETUP] in the main menu the tester will enter system set mode.

7.1 Language

Press [←] or [→] to change the system language. This is the system set menu:

<table>
<thead>
<tr>
<th>System Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Language:  English</td>
</tr>
</tbody>
</table>
3 Verification

Verification is necessary before you begin using the tester. This chapter provides an overview of your tester.

3.1 Unpacking the tester

Before unpacking, please check whether there is any damage in the carton. If any, verify all parts per the packing list or Section 3.2 and perform self-check per Section 3.4 till in the new tester is in normal operation.

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</tr>
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<td>1</td>
</tr>
<tr>
<td>Battery</td>
<td>1</td>
</tr>
</tbody>
</table>
3.3 Power Supply

The TPT-8020A use 9V typical battery. When the battery low icon which display on the top right is flashing, the battery should be replaced as soon as practical.

Press marking "OPEN" lock and push down the battery cap, then pull out battery snap and connect a new battery. Don’t pull the battery line directly when replacing the battery.

3.4 Power On and Self Check

When first time you use the tester must run a self-test as follows:

<table>
<thead>
<tr>
<th>Step</th>
<th>Operation</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Install a new battery</td>
<td>Tester will turn on and display welcome interface, then run initialization and display main menu. Note: Disconnect any cables when running in initializing.</td>
</tr>
<tr>
<td>2</td>
<td>Check battery status</td>
<td>Press [SETUP] key in main menu to display the battery capacity and enter system setup menu. Press [ESC] key return to main menu.</td>
</tr>
</tbody>
</table>

The tester stops scan when it gets to the end of the IP range. User can press [OK] to interrupt a scan progress. Press [↑] or [↓] to see the device's IP and MAC.

Example:

```
Scan: 018
Found: 005
```

```
IP: 192.168.001.009
MAC: 00E04C582D84
```

Note: Maximal records can save 255 devices' information.
If got response from the DHCP host, LCD display as follow:

### DHCP Test
- **Requesting…**
- **Try:** 3

If got response from the DHCP host, LCD display as follow:

### DHCP Test
- **Got response!**
- **My:** 192.168.001.002
- **Press OK to Ping**

Press [OK] once to ping the DNS server; Press [OK] twice to ping the Gateway; Press [OK] thrice to ping a target IP. Press [SETUP] to set the target IP.

### 6.8 Net Scan
You must press [SETUP] to set the IP range before a new test. Press [ESC] return to net scan mode after set the range, then press [OK] to start a scan test. The follow screen display that the tester is scanning:

#### 4 User Interface
The TPT-8020A tester is very easy to use. To help you make full use of its extensive and flexible testing capabilities, please read through this chapter carefully.
Tx: transmit packets; Rx: receive packets. If the two values are not the same, it means that some packets may be lost.

D. IP Conflict

When the tester’s IP has been used by other devices, the LCD displays “MyIP is used!”.

E. No ARP response

In case the target IP devices in the network are not being in use or switch off, the tester will display “No ARP response”.

F. Ping Fail!

Because of network problem or intercepted by Firewall, no ping packets response.

6.7 DHCP Test

In DHCP test mode, the tester can get its network information, including tester’s IP, DNS server’s IP and Gateway’s IP from a DHCP host. Press [OK] to ping these devices.

When the tester find an active link, it will display as follow:
5 Interface and Menu Management

First time power on the tester will display “initializing” and then the main menu in 8 sec.

Press [↑] or [↓] key to select a function in the main menu, and press [OK] key to start the selected function. Press [ESC] key can return to main menu in any function.

Function Table:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Jack ID</td>
</tr>
<tr>
<td>2.</td>
<td>Length Test</td>
</tr>
<tr>
<td>3.</td>
<td>Cable Test</td>
</tr>
<tr>
<td>4.</td>
<td>Tone Generator</td>
</tr>
<tr>
<td>5.</td>
<td>Flash Link LED</td>
</tr>
<tr>
<td>6.</td>
<td>Ping Test</td>
</tr>
<tr>
<td>7.</td>
<td>DHCP Test</td>
</tr>
<tr>
<td>8.</td>
<td>Net Scan</td>
</tr>
</tbody>
</table>
IP), Target IP, Gateway and Subnet Mask and view the MAC physical address of the tester.

Operations:
A. Press [←] or [→] to move the cursor;
B. Press [↑] or [↓] to change the value;
C. Press [OK] to select:
   MyIP->Target IP->Gateway->NetMask->MAC;
D. Press [ESC] return to Ping Test mode.

**6.6.3 Test Status Introduction**

A. Link not Found:
The cable was disconnect or no device on the other end:

---

**Ping Set**

| MyIP: 192.168.001.008 |

---

**Ping Test**

| My: 192.168.001.009 |
| Ta: 192.168.001.010 |

Test result: **Link not Found!**
address of the tester must be set first. If these two address are not in the same LAN, the gateway and subnet mask should be set, too.

### 6.6.1 Quick Setup

For easy to use, please set the tester’s IP and the target IP follow these steps:

A. Press [OK] to select the tester’s IP with the selected value highlighted;
B. Press [←] or [→] to go to the number of IP address to be modified and press [↑] or [↓] to change the value;
C. Press [OK] key again and select the target IP;
D. Set the target IP according to B, then press [OK] to escape and start a ping test.

Example: The following diagram shows modifying the last value of the tester’s IP:

![Diagram showing IP modification](image)

### 6.6.2 Complete Setup

In the Ping test mode, press[SETUP] key to enter the Ping Setup screen, in which you may modify values of My IP(tester’s

---

### 6 Function Description

Press [POWER] key to power on the tester, then select a function to begin test. To turn the tester off, hold [POWER] key until the display turns off. The tester can save the last testing state after power off. When connecting to unknown jacks or cables, it is best to begin with Jack ID test mode. The following chapters will take you through every test function in details.

#### 6.1 Jack ID

The Jack ID test identifies what equipment connected to the other end of the jack or cable. The test first looks for voltage being present on the connector pins. If voltages are found in the telephone volt range, the LCD will display this voltage.

If no voltage is detected, test for the Ethernet link pulse. If the link pulses are detected, the tester will report the Ethernet information, i.e. speed. The tester default cable for connecting is the straight through cable. In case the network card is connected to the other end of the cable, the tester will display “NIC”, while HUB or SWITCH is connected, the tester will display “HUB or SWITCH”.

**Warning**, if you use the crossover cable to connect the tester, the tester will incorrectly display “HUB or SWITCH” instead of “NIC”. In the case where the tester reports "Auto MDI/MDI-X", it means the remote device supports auto-adapting crossover and straight through cables.

The tester will display “POE Equipment!” if a POE(Power over Ethernet) device is connected. Such equipment typically provides power for IP-phones or wireless transceivers on the same wires that carry the Ethernet data signals.
If the tester connects to a POE cable like this:

The tester will display that a POE device has been detected:

Press [OK] to start a new test.

6.6 Ping Test

Ping test is for testing the network connectivity using the ICMP protocol. Before IP testing, the IP address and the target IP
Press [OK] repeatedly to select a wire pair to be tested, See the display below.

### Length Test

<table>
<thead>
<tr>
<th>Unit:</th>
<th>50.0pF/m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pair:</td>
<td>3-6</td>
</tr>
<tr>
<td>Len:</td>
<td>1.5m</td>
</tr>
</tbody>
</table>

#### 6.4 Tone Generator

The tester can generates audio tones for use with tone tracers on all pairs, a selected pair or a selected pin in this mode.

Press [↑] or [↓] to select wires or wire pairs for tone sending. Do not connect the remoter and other devices to the other end of the cable. Select the single wire can get the strongest signal.

Press [-] or [→] to change tone: High,Low,Tone1,Tone2

### Tone Generator

<table>
<thead>
<tr>
<th>Pin:</th>
<th>12345678</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone:</td>
<td>High</td>
</tr>
</tbody>
</table>

#### 6.5 Flash Link LED

When a cable connected to a switch or HUB, you can use

---

#### 6.2 Cable Test

Connect a remoter to one end of the cable and the tester to the other end for a full cable test. Without remoter on the other end, the tester will automatically perform the one-end test. One-end test mode can only diagnose cable faults for shorts and split pairs, but unable to display the wiremap. The tester will automatically perform a new test every 3 seconds with “Testing” displaying. If you connect a cable immediately at that time, you’ll only get the incorrect result. You’d better connect the cable to be tested before testing.

See the connection diagram below.

---

#### 6.2.1 Cable PASS

If the cable conforms to the T568A/B, the tester will display “PASS” and report cable length. If the remoter was connected, the tester will display its serial number. ‘S’ at the end of the wire map means the cable is STP.
See the below diagram of correct wire arrangement per T568A/B.

One-end Test pass cable, tester displays as follow:

6.2.2 Open

This error can only be detected with remoter in the manner of pairs, which are wired to T568A/B as 1&2, 3&6, 4&5 and 7&8. The tester will report “Open” when any wire is not attached to a pin correctly.

### 6.3 Length Test

The length test function measures the length of a cable by measuring its capacitance, it is supported in one-end test mode. The capacitance per unit length can be adjusted. When test a cable un-crimped, user can use the RJ45 to Alligator clip cable, and set pair “1-2”. The tester automatically runs a new test every second. The LCD displays is shown below:

![Length Test Display](image)

Press [↑] or [↓] to adjust the capacitance per unit length, and the tester will display as follows:

![Length Test Display](image)

For cables of unknown capacitance per unit length, a cable of known length of the same kind will be as the cable whose length is to be measured is connected to the tester. To reduce the error at maximum, it is suggested to use the cable above 20 meters.
### 6.2.5 Split Pair

The twisted-pair cables are made up of eight wires twisted together in 4 pairs. T568A/B standard prescribes the pairs: 1-2, 3-6, 4-5, 7-8. A split pair cable is wired with correct continuity but not with correct pairing. For a long cable, split pair fault will greatly affect the signal transportation.

Example:

Wires 1-3 are twisted together, wires 2-6 are twisted together. LCD displays is shown below:

<table>
<thead>
<tr>
<th>Cable Test</th>
<th>12345678</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>12345678</td>
</tr>
<tr>
<td>Split:</td>
<td>1236</td>
</tr>
</tbody>
</table>

For the above situation, the tester displays as follow:

<table>
<thead>
<tr>
<th>Cable Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>12345678</td>
</tr>
<tr>
<td>R1</td>
</tr>
<tr>
<td>Open!</td>
</tr>
</tbody>
</table>

“Open” will be displayed on the last line, and pin 1&2 for the corresponding pair at the remote end won’t be displayed.
6.2.3 Short

When two wires or more are attached to each other, the tester is able to detect shorts, report it at the bottom of the screen with the corresponding pin numbers and scrolling display for shorts of multi-pairs. If a remoter is connected to the other end of a cable, a '+' will be displayed in the position under the numbers of short pairs, while one-ended test only displays "shorts: pin number" instead of wiremap.

Example:

\[
\text{Cable Test} \\
12345678 \\
R1 123456++ \\
\text{Short: 78}
\]

For above situation, see below:

\[
\text{Cable Test} \\
12345678 \\
R1 12345678 \\
\text{Miswire!}
\]

6.2.4 Miswire

Miswire: A wire or more wires are not connected to the correct pins at the other end of the cable. There is one special kind cable, 1-2 pair on one end to the 3-6 pair on the other. This cable can be used to connect the two PCs. If miswire was detected, the LCD will display "Miswire" on the last line. The one-ended test mode doesn’t support this function.

Example:

\[
\text{Cable Test} \\
12345678 \\
R1 13245678 \\
\text{Miswire!}
\]

Wire 2 is connected to wire 3 on the other end. See the displays below: