CableTracker





The CABLETRACKER Network Tone and Probe Kit model CTK1015 is designed for network managers and technicians. Toning an active LAN circuit can disrupt network traffic and is difficult to track due to cable twist and tone bleed. The CABLETRACKER Network Tone and Probe Kit features a Port ID function that blinks the link light verifying cable connectivity. This feature also provides a simple and effective method to identify switch or hub port assignments on active networks. Three different blink rates are provided to ensure compatibility with equipment from a wide range of manufacturers. Traditional toning with two different tone frequencies and patterns is provided for non-active circuit tracing.

- Activate Link Lights to Identify a Connected Hub or Switch Port
- Transmits Four Audible Tones

IT Networks

- RJ-45 Male or Female Connection
- Detachable DMM Alligator Clips
- Detects Short in Tested Wire Pair
- Non-conductive probe tip
- Power "On" indicator
- Volume Control
- Ergonomically Designed

NETWORK CABLE AND PORT IDENTIFIER

https://itnetworks.softing.com

CableTracker

NORTH AMERICA & CANADA

Softing Inc. Knoxville, Tennessee Phone: +1.865.251.5252 E-mail: sales@softing.us

ASIA/PACIFIC

Singapore Softing Singapore Pte. Ltd. Singapore Phone: +65-6569-6019 E-mail: asia-sales.itnetworks@softing.com

China

Softing Shanghai Shanghai Phone: +86-21-54133123 E-mail: china-sales.itnetworks@softing.com

EUROPE/MIDDLE EAST/AFRICA Germany

Softing IT Networks GmbH Haar, Munich Phone: +49 89 45 656 660 E-mail: info.itnetworks@softing.com

France

Softing SARL Créteil, Île-de-France Phone:+33145172805 E-mail: info.france@softing.com

Italy

Softing Italia Srl. Cesano Boscone, Milano Phone: +39 02 4505171 E-mail: info@softingitalia.it

Austria

Buxbaum Automation GmbH Eisenstadt Phone: +43 2682 7045 60 E-mail: office@myautomation.at

For technical information and support please contact the Softing office in your country.

https://itnetworks.softing.com

For more information please contact:



©2017 Softing IT Networks. In line with our policy of continuous improvement and feature enhancement, product specifications are subject to change without notice. All rights reserved. Softing and the Softing Logo are trademarks or registered trademarks of Softing AG. All other trademarks, registered or unregistered, are sole property of their respective owners.

Parameter	Signal Generator - CT10	Probe - CT15
Dimensions	3.0 in x 2.4 in. x 1.4 in 7.6 cm x 6.6 cm x 3.6 cm	8.0 in x 1.4 in. x 1.5 in 20.3 cm x 3.6 cm x 3.8 cm
Signal Frequencies	Lo Tone - 1kHz; Hi Tone - 8kHz	-
Reception Frequencies	-	Broadband 100Hz-10kHz
Power	One 9 volt Battery (not supplied)	
Operating Temperature	32 °F to 122 °F 0° to 50°C	
Storage Temperature	14 °F to 131 °F -10° to 55°C	

Blink the Lights to ID Ports

Tone and probe kits were designed for one primary mission, to identify the termination point of a cable. Unfortunately, these were designed for telephony, not network maintenance. In the Networking environment cable terminations typically end in hub or switch ports. The CableTracker incorporates three link light activation speeds (blink rates) to easily identify the cable termination port by simply looking for the corresponding blink rate on the port light. Three speeds ensure the widest compatibility available.

Easy Ethernet or Telephony Connection

Most toners on the market offer RJ-11 hard-wired modular connection. That's because they were designed mostly to be used in the Telecommunication market. This does nothing for the Lan technician who is faced with ethernet RJ-45 jacks or patch cords. The CableTracker Network ID Kit was designed to accommodate both Computer Network cabling and Telephony cabling. The Signal Generator (CT10) incorporates a female RJ-45 jack and detachable alligator clips for punch down blocks or unterminated cables.

Time Saving Features

The CableTracker incorporates several time and money saving features not found on other Tone and Probe kits. The RJ-45 male connection and the alligator clips are detachable, meaning cord failure won't obsolete the your tester. Auto Power Down extends battery life and a built-in low battery circuit warns when battery replacement is required, saving unexpected down time searching for a new battery when the tester just goes dead. The CableTracker Probe (CT15) incorporated volume control, nonconductive plastic tip and complete compatibility with existing toners on the market.

