AT8L | LAN Toner 2



APPLICATIONS:

Designed for the installation and maintenance of voice and data wiring systems, the AT8L LAN Toner 2 integrates a number of useful features: digital LAN signaling for sensing service, blinking hub activity lights, a flexible tone tracing generator, service voltage detection, short circuit checking and a series-connectable banjo adapter that works for RJ11 and RJ45 jacks or cables. The LAN Toner 2 can be used to identify and troubleshoot the most common problems found in building and maintaining communications wiring.

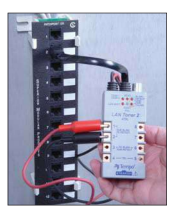


FEATURES:

- Digital interaction with LAN hubs and switches
- Splitable tone connections for tracking LAN cable
- LAN Hub tracking with activity light blinking
- LAN Hub detection
- Telephone service indicator
- Powered Ethernet check
- Short circuit check
- Selectable tracing tone sounds
- · Series-connectable breakout adapter
- Works in RJ11 and RJ45-type jacks
- · Low battery indicator

BENEFITS:

- Designed for voice, data and mixed voice-data systems
- Works as a cable troubleshooting tool
- Traces hard-to-find Cat 5 and Cat 6 cabling
- Compatible with 10/100 base-T systems



AT8L | LAN Toner 2

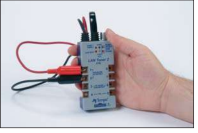
SPECIFICATIONS:

ELECTRICAL	
Tracing transmitter signal power	+15 dBm, 7.5 V peak
Transmitter OFF voltage tolerance	60 V
Transmitter battery life	25 hours nominal
Requires one 9 VDC battery for the transmitter.	

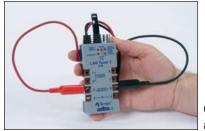
MECHANICAL

Dimensions:	5.7 x 6.4 x 3.2 mm (2.25W x 2.5H x 1.25D inches)	
Receiver dimensions:	22.9 x 5.4 x 2.9 mm (9W x 2.125H x 1.125D inches)	
Complete kit weight:	409 grams (14.4 ounces)	

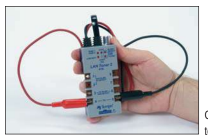
SOME APPLICATIONS:



Wink a LAN hub activity light and trace the cable at the same time.



Check to see if a jack has active LAN service.



Check to see if a jack has telephone service.

RELATED PRODUCTS

200FP Filtered Tone Probe



By selectively filtering out power line hum, the 200FP can be used with any tone generator for faster, more accurate cable and wire identification.

Ordering Information				
Model	Description	UPC Number		
AT8L	LAN Toner 2	08667		



© 2004 Tempo Research Company • ML-0165 Subject to change without notice