

Data/Link ID and Cable-Check™

Function



This handy unit is a multi-purpose continuity tester and network identifier.

- Continuity tester for UTP, STP and flat satin cables with RJ45 terminations. Tests both data and telephone connection schemes including patch cords and installed cables to identify:
 - Good connections
 - Opens
 - Shorts
 - Cross-connections
- Identifies data and link transmission speeds with real time detection:
 - 100 MB and 10 MB
- Detects the following:
 - PC (NIC) and HUB data transmissions
 - PC (NIC) and HUB NLP or FLP link pulse

Features and Benefits

- Identifies cross-over telephone connections
- Multi-purpose tester at an affordable price
- Two scan speeds: slow or fast
- 9-volt battery included
- Low battery detection on LAN ID tester
- Two (2) RJ45 shielded patch cords included
- Contained in a durable nylon carrying case w/belt loop

Nitty Gritty

Weight	12 oz. (343 g.)
Dimensions:	5.5" L x 2.54" W x 1.61" D
Main unit	140 mm x 64.5 mm x 41 mm
Remote unit	2.93" L x 1.13" W x .86" D 74.4 mm x 28.7 mm x 21.9 mm
Output (Main unit)	9Vdc nominal at 10 mA max.
Connection type	RJ45 UTP or STP modular plug
Battery	9Vdc NEDA 1604, JIS 006P, IEC 6LR61
Battery life	15 hours, continuous use
Max. length:	
Cable mapper	1,650' (500 m)
Online PC/Hub	150' (46 m)*
Online PC/Hub	450' (137 m)†

* When testing both sides at HUB & PC

† When testing only at one end near HUB or PC (NIC)

Ordering/Description	Part No.
Data/Link ID and Cable-Check™	1576



Paladin Tools

connectool Inc., Virginia-USA

Support: **800-272-8665**

web: www.paladin-tools.com

fax: 800-272-5257

email: paladin@paladin-tools.com