

NETcat[®] Micro NC-100 Digital Voice, Data and Video Wiring Tester



Fast, Accurate Checking of VDV Cables and In-Wall Wiring.

The NETcat® Micro is a device that verifies the integrity of both twisted pair and coaxial telecom cables. It uses high-speed digital technology to verify wiring continuity and check for the correct allocation of wire pairs, showing the results on a backlit display. Four durable keys select the test and wire tracing modes.

A wide range of tracing tone options makes it easy to track and identify high performance Category 5/6/7 wiring, and the tracing tones are compatible with Greenlee's 200XP noise-immune tone probe. An auto-off function helps extend battery life.

PRODUCT FEATURES

- Tests shielded twisted pair (STP), unshielded twisted pair (UTP) and coaxial cables.
- TIA/EIA standard wiring pair verification.
- Detects shorts, opens, reversed polarity, crossed and split pairs.
- · Generates three distinct, selectable digital tone patterns for cable tracing and troubleshooting.
- Tracing modes can be adjusted for high performance LAN cables.
- Complete set of connector types standard (telephone, LAN and coax).
- · Nested remote allows end-to-end testing of all wiring types.
- . Simple testing of LAN wiring and phone lines.
- · Detection of common wiring and connector errors.
- Warning of hazardous voltages.
- Checks for reversed telephone wires.

SPECIFICATIONS

Dimensions:	150 x 70 x 33mm	Interface
Weight:	220g including remote unit and battery	
Power Source:	9V Alkaline battery (PP3)	
User Interface		Network
Display LCD:	Icon and seven segment type	Minimu
Backlight:	Green LED	
Buttons:	Four momentary contact push button	Pair Trac
Environmental		
Operating Temperature:	0°C to 50°C	
Storage Temperature:	-10°C to 60°C	
Humidity:	up to 95% non-condensing	

Interface Connections: RJ45 shielded socket

RJ12 6-way socket

F-type threaded female coaxial connectors

Network Split Pair Detection

Minimum cable length: 2 to 3 meters (5 to 10 ft.) depending on

cable type

Pair Tracing Tones: Alternating frequencies of 577Hz and

983Hz are produced at three user selectable rates. Designed for standard tone probes, but compatible with precision

digital Greenlee tone probes.

ORDERING INFORMATION

CAT NO.	UPC NO.	DESCRIPTION	QTY
NC-100	23636	NETcat® Micro Digital Voice Data and Video Wiring Tester	1

DISTRIBUTED BY:



USA: 800-435-0786 Fax: 800-451-2632 815-397-7070 Fax: 815-397-1865 Canada: 800-435-0786 Fax: 800-524-2853 International: +1-815-397-7070 Fax: +1-815-397-9247

4455 Boeing Drive • Rockford, IL 61109-2988 • USA • 815-397-7070 ©2006 Greenlee Textron Inc. • An ISO 9001 Company • Printed in USA

Greenlee Textron Inc. is a subsidiary of Textron Inc.

www.greenlee.com MA-4825 12/06