

# NETcat<sup>®</sup> Micro NC-100 Digital Voice, Data and Video Wiring Tester



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

The NETcat<sup>®</sup> 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 Connections:	RJ45 shielded socket
Weight:	220g including remote unit and battery		RJ12 6-way socket
Power Source:	9V Alkaline battery (PP3)		F-type threaded female coaxial connectors
User Interface		Network Split Pair Detection	
Display LCD:	Icon and seven segment type	Minimum cable length:	2 to 3 meters (5 to 10 ft.) depending on
Backlight:	Green LED		cable type
Buttons:	Four momentary contact push button	Pair Tracing Tones:	Alternating frequencies of 577Hz and
Environmental			983Hz are produced at three user
<b>Operating Temperature:</b>	0°C to 50°C		selectable rates. Designed for standard
Storage Temperature:	-10°C to 60°C		tone probes, but compatible with precision
Humidity:	up to 95% non-condensing		digital Greenlee tone probes.

### **ORDERING INFORMATION**

23636

**CAT NO.** NC-100 UPC NO. DES

**DESCRIPTION** NETcat<sup>®</sup> Micro Digital Voice Data and Video Wiring Tester **QTY** 

#### **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