

NETcat[®] Pro NC-500 Structured Wiring Troubleshooter





One Touch Testing Verifies Network Cabling and Service.

The NETcat® Pro is a digital tool for fast, accurate checking of cables, wiring and network service. Operated using a back-lit touch screen display, the Pro not only tests wiring continuity and proper pair allocation, but measures the length of cables and determines if network service is available. When used with the NC-510 Accessory Kit containing seven (7) expansion remote test

modules, the NETcat Pro can uniquely test coax or twisted pair jacks from a central location eight (8) at a time. Using either a fingertip or the built-in stylus, the screen can be used to control and display a range of tests from fault finding to TDR length measurement. The display can be set to English, Spanish or French language.

PRODUCT FEATURES

- · Touch screen display with contrast adjustment and backlight.
- Tests shielded twisted pair (STP) unshielded twisted pair (UTP) and coaxial cables.
- 0-2000 foot cable length via TDR.
- Generate four distinct, precision tones for tracing low-loss cables like Cat 5.
- Identifies active network devices (PC or Hub) on 10/100 Base-T networks.
- · Displays network device capabilities.
- · Patch cable and remote jack wire-map.
- Detects shorts, opens, reversed, crossed and split pairs.
- Office identification using remote ID units.
- Troubleshoots and verifies a wide range of networks.
- · Graphical touch-screen display.
- · Remote jack ID and verification.
- Operates on a single 9V battery, with low battery indicator.
- Pulsed time domain reflectometer (TDR) shows length of all pairs.
- Compatible with Greenlee precision digital probes.

SPECIFICATIONS

Dimensions:	3.3" x 1.4" x 6.7" (8.5 cm x 3.5 cm x 17 cm)	Interface Connections:	RJ45 shielded jacks F-type threaded female
Weight:	0.45 lb. (200 g)		coaxial connectors
Power Requirements:	9V Alkaline battery (PP3)	TDR Calibration:	User selectable based on a known cable
User Interface			length. Range: 50 to 2000 ft 40% to
Display LCD:	Dot Pixels: 128 x 128 dots		100% in step of 1%
Viewing area:	60.0 x 58.4	Length:	2000 ft Maximum
Backlight:	White LED	Resolution:	1 ft.
Buttons:	LCD touch-screen, Single	Accuracy to Open/Short:	+4% or 2 ft. whichever is greater
	momentary contact push button	Remote Identifier:	2000 ft. (609.6 meters)
Environmental			maximum distance
Operating Temperature:	0°C to 50°C	Wiremap:	358 ft (100 meters)
Storage Temperature:	-20°C to 70°C		maximum distance

ORDERING INFORMATION

CAT NO.	UPC NO.	DESCRIPTION	QTY
NC-500	23639	NETcat Pro Digital VDV Wiring Troubleshooter	1
NC-510	23640	NETcat Pro Accessory Kit w/carry case and	1
		eight (8) digital remote units	

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-4824 5/06