NETcat® Pro2 NC-500

STRUCTURED WIRING TROUBLESHOOTER

TESTING | TROUBLESHOOTING | ACCURACY

Product Features:

One Touch Testing Verifies Network Cabling and Service.

The NETcat® Pro2 is a digital tool for fast, accurate checking of cables, wiring and network service. Operated using a back-lit touch screen display, the NETcat® Pro2 tests wiring continuity and proper pair allocation, measures the length of cables, determines if network service is available and identifies Power over Ethernet (PoE) cables.



NETcat® Pro 2

NETcat Pro 2

Multi-pair test One pair/coax test

Tracing tone

When used with the NC-510 Accessory Kit, containing seven (7) expansion remote test modules, the NETcat® Pro2 can uniquely test coax or twisted pair jacks from a central location eight (8) at a time. Using a fingertip or the built-in stulus, 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, French or German language.

Ordering Information:

CAT. NO.	DESCRIPTION
NC-500	NETcat Pro2 Digital VDV Wiring Troubleshooter
NC-510	NETcat Pro Accessory Kit w/carry case and seven (7) digital remotes
PA901074	F-Type (female) to BNC (male) adapter
PA9675	F-Type (female) to F-type (female) 2 pack barrel adapters















NETcat® Pro2 NC-500

Fast and Accurate

Specifications:

	22" 44" 57"
Dimensions:	3.3" x 1.4" x 6.7" (8.5 cm x 3.5 cm x 17 cm)
	· ·
Weight:	0.45 lb. (200 g)
Power Requirements:	9V Alkaline Battery (PP3)
Display LCD:	Dot Pixels: 128 x 128 dots
Viewing Area:	60.0 x 58.4
Backlight:	White LED
Buttons:	LCD touch-screen, single
Bullons.	momentary contact push button
Operating Temperature:	0°C to 50°C
Storage Temperature:	-20°C to 70°C
Interface Connections:	RJ45 shielded jacks, F-type
interface confidencials.	threaded female coaxial connectors
	User selectable based on a known
TDR Calibrations:	cable length. Range: 50 to 2,000 ft 40% to 100% in step of 1%.
I amenda.	·
Length:	2,000 ft. Maximum
Resolution:	1 ft.
Accuracy to Open/Short:	±4% or 2 ft whichever is greater
Remote Identifier:	2,000 ft. (609.6 meters)
Kembre racimiler	maximum distance
Wiremap:	358 ft. (100 meters)
wiremap.	maximum distance
Memo Pad Size:	60 Characters
NVP Library-Twisted Pair Cables:	5 preset and 5 user definable
NVP Libraru-COAX Cables:	5 preset and 5 user definable
.	

Key Features:

- Identifies active network devices on 10/100/1000 Base-T Ethernet (802.3) networks.
- Identifies PoE (source device detection).
- Memo Pad/reminder feature stored in non-volatile memory.
- Field replaceable "F" type connector.

Other Features:

- NVP cable library allows for 5 commonly used fixed and 5 user selectable cable types - stored in non-volatile memory.
- Graphical touch screen display with contrast adjustment and backlight.
- Tests shielded twisted pair (STP), unshielded twisted pair (UTP) and coaxial cables.
- 0-2,000 foot (600 Meter) cable length via TDR.
- 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.
- Remote jack ID and verification.
- Generate four distinct, precision tones for tracing low-loss cables like Cat 5.
- Operates on a single 9V battery, with low battery indicator.
- Compatible with Tempo precision digital probes.

1390 Aspen Way Vista, CA • 92081

TC5503 07/20

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050 @2020 Tempo Communications Inc. • An ISO 9001 Company

Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK









Renewed Vision. **Innovation** Forward.



TEMPO

TempoCom.com | tel 800.642.2155