

NCT-500 Network Cable Tester

User's Manual

Shineway Technologies, Inc.

Welcome

Thanks for use NCT-500 network cable tester.

NCT-500 network cable tester is multifunction tool of networks maintenance and diagnosis, it designed for fast validate connectivity and reliability of Ethernet cable and networks.

Please read this manual carefully.

Please access the company website to get the latest electronic manual.

Package list

_		
NCT-500 network cable	tester	× 1
RT-80 data reflector	× 1	
WM-10 wiremap adaptor	× 1	
2600mAh Li-ion battery	× 2	
Micro Usb data cable	× 1	
Micro SD card (1G)	× 1	
1A charging adaptor	× 1	

Notice for Use

Warning

To avoid electricity leakage and personal injury, please comply following instruction:

- \rightarrow Do not use the damaged product.
- \rightarrow Do not use the product near the explosive gas, stream or atomy.

 \rightarrow No assembly needs to repair by customers. (if the product have any damage, please contact local distributor or our maintenance center which printed on the instruction)

Cleaning

Please use slight wet cotton to clean the product, **DO** not use acid, alkali solution.

Battery and Charging

NCT-500 tester use Li-ion batteries, the batteries must be take out when tester will not be used in a long time period.

Please use the appointed battery only. Use the other batteries may cause the tester damaged or even the explosion.

Please use the appointed charging adaptor and data cable, recommend using standard 1-1.5A electric output USB charging adaptor.

Charging should be process during $0^{\circ}C-45^{\circ}C$.

LED indicator show orange "battery charging".

LED indicator show green "charging complete"

Peripheral interface and properties

Brief introduction

Cable test include Cable diagnosis, Speeds test and Impendence test. Speed test and impendence test need to be cooperated with RT-80 adaptor or with another NCT-500 tester.

Test can be done by auto or individually, and test results can be saved.

Network test include Port, PoE test, Switch and Internet test. Test also can be done by auto or individually, and test results can be saved.

Cable test

Cable diagnosis can indicate open, short, online, fail and length of cable information.

Speed test can test cable communication load capacity under 1000M, 100M, 10M model with 64 byte and 1518 byte double test.

Impendence test can get cable signal loss rate and cable impendence value.

Wiremap

The test will show cable Wiremap graphically.

Switch discovery

The tester can discovery and indicate equipment info and neighbor info through LLDP(LEEE) CDP

(Cisco) (such as device name, software version, VLAN info, Ports info etc)

PoE port voltage level and of power and Ethernet power supply pairs can be tested to determine the (PoE 和 PoE+) problems.

Flash ports can flash the network device ports to find the corresponding ports or device.

Network communication test

Graphically display network communication delay though persistent ICMP protocol Ping test. Identify DHCP client availability.

Connect pre-set URL page to check up DNS and HTTP malfunction.

Data reflector

Tester can be set to data reflector to cooperate with another NCT-500 device for cable test

Audio generator

NCT-500 can generate digital audio signal to work with CT-100 audio tracker (optional accessories) to find the target cable.

Cable ID

To identify the cable ID to cooperate with ID-10 adaptors (optional accessories)

USB storage

NCT-500 can be a storage device by connecting computer for test report reading and removable storage.

System setting

IP/DNS/Gateway Languages Sound LCD backlight Date and Time TF card management

RT-80 Data reflector

Cooperate with the main tester in Speed test and impendence test.

Reportview client software

Test results can save, read, and recognized in Reportview software to make status report, and reports can be printed.

Reportview client software and the introduction can download from NCT-500 USB storage card, and you can also get the latest version on the company website.

Operation Chart



NCT-500 has two RJ-45 ports on the top and has one Micro SD card connector, one Mini USB connector on the bottom. Front have six LED status indicator and one charging indicator. NCT-500 has one 2.2 inch LCD screen, the battery install in the back.

Connectors

RJ45 ports: The left is the main port to process cable, networks, ping, and flash ports tests. The right port use for Wiremap, Audio generator and Cable ID tests. Standard Micro-SD card connector,(Max 8GB) Please keep Micro-SD has at least 128M or bigger room for test results storage. Mini-USB connector is used for connecting computer, and use "Reportview" client to generate report.

LED

Status indicator: PoE, 10M, 100M, 1000M, ACT and DUP. Charging indicator: Red (battery charging) Green (charging complete)

Button

Three functional buttons are set, test, save and back correspond with LCD screen's menu.

Direction keys use for selection, cursor move, and changing numbers.

Confirmed button uses for "enter"

Power button uses for turn on/off of power.

Screen

2.2 inch, 176 x220pixles.

Battery

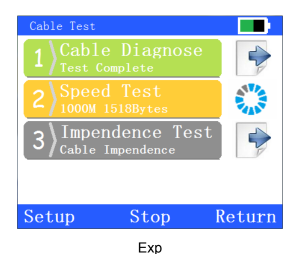
Standard 2500mAh Li-ion batteries.

Operation

Testing

Cable and network test can be automatically or individually. You can press "Stop" or "Enter" key to stop test.

Green	Test succeed
Orange	Test processing
Gray	Test has not started
Red	Test failed



Automatic test

Automatically test all programs in Cable test or Network test.

Individual test and results review

In Cable test or Network test, programs can be test individually, and move cursor to the right arrow icon to press "Enter" as you can check the test results.

Results saving

"Cable test, Network test and Wiremap" test can be saved.

ID number need to be input when you save the results.

When you test a cable with all three kind of test, ID number should be the **same** in order to integrate the test report.

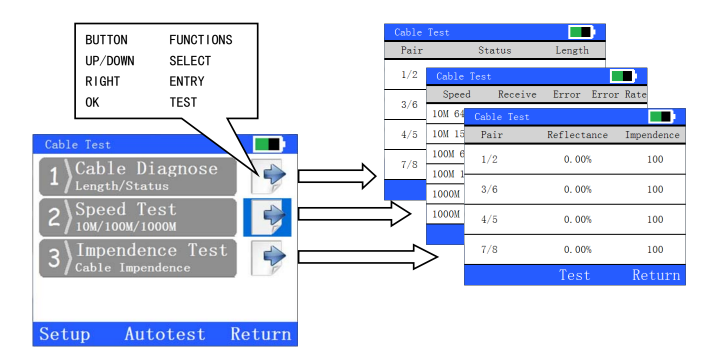
Test report

Test report can create and print in PDF form though "Reportview" client software.

Program introduction

Cable Test

It includes cable diagnosis, speed test and impendence test. (Use the Left port)



Cable Diagnosis

The program is used for twisted pair malfunction test and cable pair's electrical status test based on TDR (Time domain reflectometry) technology .You can plug in one end of connector to get the cable info.

Cable Test		
Pair	Status	Length
1/2	Open	2.4m
3/6	Open	2.4m
4/5	Open	2.4m
7/8	Open	2.4m
	Test	Return

Exp

Cable status:

Open: disconnected or break off

Short: pair's short

Online: correct connection

Fail: un-identified cable or is malfunction

Hint: the device could not get cable length when cable pair is "online". You could not get correct test result when cable through any network equipment.

Speed Test

The test is used for twisted pair cable signal transmission speed capacity.

One end of tested cable need to plug in NCT-500's left port, and the other end of cable need to connect to RT-80 data reflector or another NCT-500 which in reflector modal before you start the test.

Cable Test			
Speed	Receive	Error	Error Rate
10M 64B	34562	0	0.00%
10M 1518B	1936	0	0.00%
100M 64B	345503	0	0.00%
100M 1518B	18884	0	0.00%
1000M 64B	3448194	0	0.00%
1000M 1518B	189180	0	0.00%
	Tes	t	Return

Exp

Hint: You could not get correct test result when cable through any network equipment.

Impendence Test

The test is used for twisted pair transmission impendence. Standard twisted pair cable impendence is 100Ω

When tested data is far above or under standard value, it indicates that network transmission signal will produce reflection and damping. And it will affect network transmission accessibility.

One end of tested cable need to plug in NCT-500's left port, and the other end of cable need to connect to RT-80 data reflector or another NCT-500 which in reflector modal before you start the test.

You don't need to turn on RT-80 data reflector

Cable Test		
Pair	Reflectance	Impendence
1/2	0.00%	100
3/6	0.00%	100
4/5	0.00%	100
7/8	0.00%	100
	Test	Return

Exp

Hint: reflectivity a.k.a. Echo reflectivity which means the ratio of signal callback range because of impendence mismatching.

You don't need to turn on RT-80 data reflector when using this program, but if you turn it on you must wait until the LED indicators "1000M" and "DUP" flashed.

Cable diagnosis setting

In cable diagnosis test main menu, press "set" button to change the testing parameter. It includes:

Speed test time: setting each of the six speed test catalogue time. (Default value 5 seconds) Twisted pair cable type: cat5e or cat6.

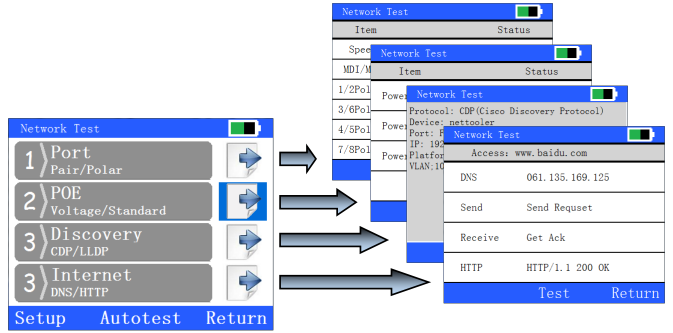
Remote setting:

	Remote setting
Cable diagnosis	No demands. NCT-500 could not display cable length when connecting to the working network equipment. Cable length will display when cable is "open" or "short".
Speed test	Need to connect to RT-80 data reflector.
Impendence test	Need to connect to RT-80 data reflector and RT-80 do not need to turn on.

Hint: NCT-500 could not display cable length when connecting to the working network equipment. If need the cable length in test report, you must take three tests individually (during the cable diagnosis, data reflector must disconnected). After three test completed, press "Save" button to save the test results.

Network Test

Network test include Port, PoE, Device discovery and Internet four programs. (Use the Left port)



Port

The test is used for testing switch port's speed, line sequence and pair's polarity.

Network Test		
Item		Status
Speed		1000Mbps
MDI/MDIX		MDIX
1/2Polarity		Positive
3/6Polarity		Positive
4/5Polarity		Positive
7/8Polarity		Positive
	Test	Return

Exp

Hint: line sequence will not indicate correctly if network equipment opens MDI/MDIX function.

ΡοΕ

The test is used for Ethernet power equipment(IEEE802.3af 和 IEEE802.3at) testing, include power voltage, power pairs and PD model.

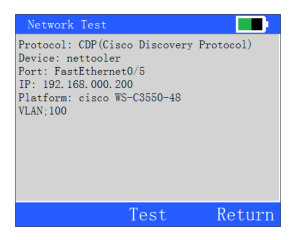
The nonstandard PSE device could also be tested, but PoE LED indicator will not be lighted.

Network Test		
Item		Status
Power Voltae		48.02V
Power Pair		4/5 7/8
Power Mode		802.3at
	Test	Return

Exp

Discovery

The test is used for getting network equipment's basic information through neighbor discovery protocol, Information includes device name, port info, IP, MAC, firmware version, and VLAN info etc. It support CDP(Cisco) and LLDP(IEEE) protocol. CDP Example:



LLDP Example:

Network Test
Protocol: LLDP(Link Layer Discovery Protocol) Device: GAOXG Port: Realtek PCIe GBE Family Controller MAC: 03:6C:3B:E5:0A:D0 Platform: Intel64 Family 6 Model 58 Stepping9,GenuineIntel - Windows 6.1(Build 7600)
Test Return

Internet

The test is used for Internet accessing.

It include DNS analysis with pointed URL, HTTP page connecting.

HTTP page accessing can indicate web server status code info.

Network Tes	t	
Access:	www.baidu.com	
DNS	061. 135. 169. 12	5
Send	Send Requset	
Receive	Get Ack	
HTTP	HTTP/1.1 200 0	K
	Test	Return



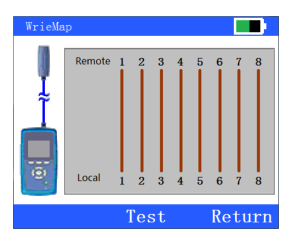
Internet Test setting

1: PD power simulation: set the simulation power level of NCT-500 (default IEEE802.3af 12.95W) Class 4 25.5W is IEEE802.3at standard.

2: Internet test address: include three specified address.

Wiremap

The test needs to work with WM-10remote adaptor. (Use the **Right** port) The results can be saved after test.



Exp

PING

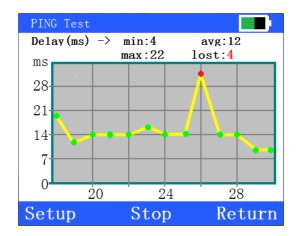
The test is used for exam the connectivity from NCT-500 to an IP nod. (Use the **Left** port) ICMP data packet can be manual setting. n

Before you start test you need to set local IP address. (System setting --> Local IP)

If DHCP server is available, you can also get local IP address by using DHCP setting. (System setting —> Local IP)

The program can indicate max and minimum time, average time and data packet lost value as a chart.

Y axis indicate data packet delay (ms), X axis indicate the data packet value of sending.



Exp

Setting:

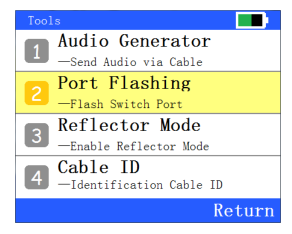
Dest.IP: the target IP address

Pkt Size: sending ICMP data packet size , configure 12-1492 bytes, default 32

TTL(Time to Live): Time to Live, configure 1-128. Timeout: configure 10-2000 ms, default 2000ms.

Test Tools

It includes four independent programs: Audio generator, Flash port, Reflector model and Cable ID.



Exp

Audio Generator

NCT-500 can generate three kinds of tone of digital audio signal to work with CT-100 audio tracker (optional accessories) to find the target cable. (Use the Right port)

Port Flashing

The test is used for identity the target switch port or cable. (Use the Left port) After connecting n to NCT-500 network equipment, turn on the program, the equipment port LED indicator will flash. Then the target switch or cable can be identified.

Reflector mode

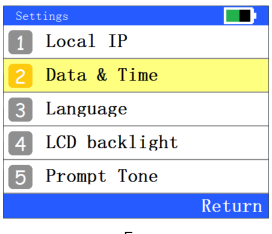
Set NCT-500 to a data reflector to with another NCT-500. (Use the Left port under the mode)

Cable ID

To identify the cable ID cooperate with ID-10 adaptors (optional accessories). (Use the **Right** port) It can support up to sixteen ID adaptors.

It can connect to twisted pairs cable or PSTN cable.

System setting



Exp

Local IP Setting

Set local IP address, subnet mask, gateway and DNS server address. It can also set for obtain DHCP serve if available.

Data and Time

Set time and data, it will plug in test report automatically.

Languages

Chinese or English

LCD backlight

Adjust LCD backlight

Tone

Turn on/off tone

System info

Indicate device info and local MAC address

Memory card manage

"Delete Files" is used for delete all test report documents file's data, this instruction could not be reversed. Please make a copy of test results data within memory card for cautions. "Create directories" is used for create test report documents file in a new Micro-SD card.

Hint: "Delete Files" operation will only delete the test documents file's data, it will not affect the other files in memory card.

Electrical specifications

Specification	Description
Size	136*77*32 mm
weights	240g (Battey included)
Work	0~40 ℃
environment	
Storage	-20~+85 ℃
environment	
Charging	0~35 ℃
environment	
Work humidit	<=90% RH (no condensation)
Power model	Mini USB port,5V,1.5A(Max.)
Battery	Li-Lon battery, 3.7V, 2500maH
Charging time	2-3 hrs
Woring time	4-6 hrs

2.2" TFT LCD,220x176 pixels seven
seven
nine
Micro-SD,4G max
JSB 2.0 FS
Two RJ-45 ports
EEE802.3af, IEEE802.3at
RJ-45, 10/100/1000Mbps, self-adaption
Cat3, Cat5, Cat5e, Cat6 UTP/STP
P,ICMP,TCP,UDP,DHCP,DNS,HTTP,LLDP,CDP,NDP, etc.