

MODEL: NF-300

Your excellent helper in cable test!

INSTRUCTION MANUAL

Wire Fault Locator



Your excellent helper in cable test!



REV1.0



**Please read and learn safety instructions
before use or maintain the equipment**

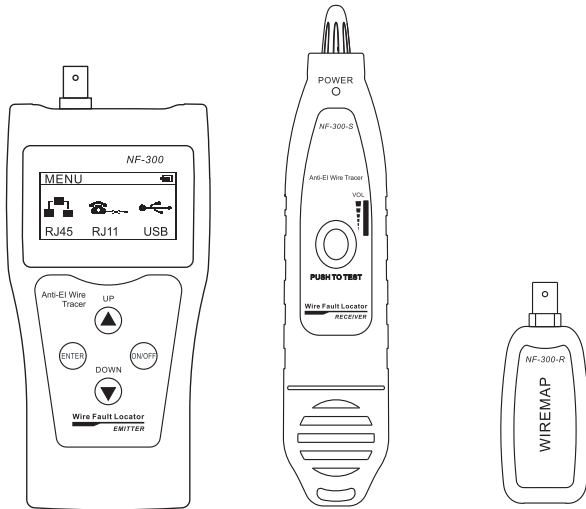
- Keep the testers in right place to avoid hurt with the sharp probe.
- Never put the equipment in the place with much dust, humidity and high temperature (over 40℃).
- Please use battery according to the specification; otherwise, it may result in damage to equipment.
- Please never dismount the equipment arbitrarily. The maintenance and care shall be conducted by professional personnel.
- The tester will shut off automatically if it does not work for 15 minutes in succession.
- Please take out the battery in launcher and receiver if the equipment is not used for a long time so as to prevent that the battery liquid is leaked in future.
- Never use the equipment to detect power cord with electricity (such as power supply circuit of 220V), otherwise, it may result in damage to equipment and personal injury.
- Never conduct related operation of communication line in thunderstorm weather so as to prevent lightning stroke and impact on personal safety.

CONTENTS

Overview.....	01
Main functions	02
Technical Parameters.....	02
Product interface and key introduction.....	04
Product operation method.....	05
a.Cable line-to-line test.....	05
b.Cable length test.....	09
c.Cable tracing test.....	12
d.Crosstalk test.....	15
Length Calibrate.....	16
Data loading.....	16
Language:Chinese or English.....	16
Setup	17
Unit	17
Light	18
Auto off	18
Auto-off time	18
Packing list.....	19
Diagram of series products	20

Overview

NF-300 is newly developed by our company which are capable of avoiding current interference. The equipment is composed of three parts: main tester (NF-300), receiver (NF-300-S) and remote identifier (NF-300-R). It has couples of circuit state testing functions including length test, cable line finding, line-to-line, crosstalk and breaking point, serving as a practical tool for low voltage system installation and maintenance technicians of communication circuits and comprehensive wiring circuits. It is widely used in the fields like telephone system, computer networks and other metal lead circuits.



Main tester (NF-300)

Receiver (NF-300-S) Remote identifier (NF-300-R)

Main functions

- Capable to test open, short, cross connection, reverse, pairing connection and broken wire positioning (RJ45, BNC Cable).
- To perform crosstalk test on network cable to solve the potential problem of slow speed.
- To quickly find the target wire or cable among kinds of wires.
- Measure length of network cable, coaxial cable up to 2500m, no need of remote unit when measuring length.
- To make an accurate determination of short circuit position.
- To trace cable on exchanger or Router without current interference.
- Low voltage prompt function is available (<6V).
- Functions of storage and memory.
- Automatic delay power on-off and backlight function.
- Language & light brightness can be set in the system.
- Single chip software watchdog design runs reliably.

Technical parameters

(1). Overall dimensions

Main tester: 175X80X43mm; Receiver: 218X46X29mm
Remote identifier: 86X34X26mm.

(2). Display

Dot matrix 128X64 (Effective visible area 64X32mm).

(3). Power supply

Main tester: 9V battery.
Receiver: 9V battery.

(4). Testing cable types

STP/UTP 5E, 6E network cable, telephone cable, coaxial cable, and common metal wires connected with alligator clip.

(5).Detecting cable types

STP/UTP 5E, 6E network cable, telephone cable, coaxial cable, USB cable and common metal wires connected with alligator clip.

(6).Operating environment temperature/humidity

-10℃ ~ +60℃ /20% ~ 70%;

(7).Testing device interface

Main unit: RJ45 (M), RJ45 (S)loop interface, RJ11main interface, RJ11 loop interface,BNC connector,USB A-type female interface; Remote identifier: RJ45, BNC connector.

(8).Length measurement

Range: 1-2500m;

Calibration precision: 2% (+/-0.5m, or +/-1.5 feet); (calibration; cable >10m) measurement precision: 3% ((+/-0.5m, or +/-1.5 feet); (AMP, CAT5E, 6E cable material)

Display unit: meter, foot, yard.

(9).Length calibration, storage and data load

User can set a length value at a known length, store the value in the system,which can be used for future choice. and the calibration length should be over 10m.

(10). Line sequence and cable failure positioning

Open, short, reverse , cross, crosstalk, etc.

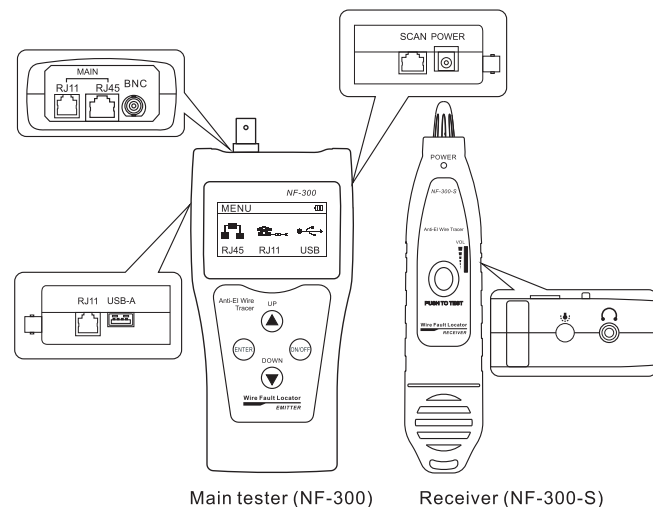
(11). Language set

Users can choose English or Chinese for operation.

(12). Setup

Unit & brightness & Auto-power off time can be set in this menu.

Product interface and key introduction

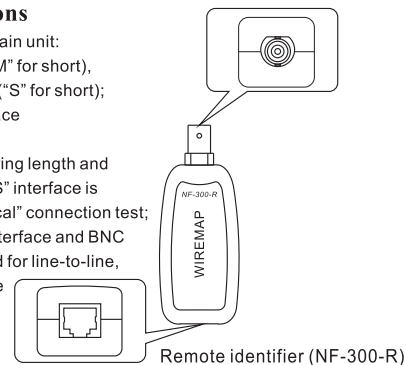


Main unit port instructions

(1). Two RJ 45 interfaces on the main unit: one of them is "MAIN" interface ("M" for short), and the other is "SCAN" interface ("S" for short); Two RJ11 interface, USB-A interface and BNC interface

(2). M interface is used for measuring length and others, but not for cable tracing; "S" interface is used for cable tracing test and "local" connection test;

(3). "Main RJ11" interface, USB interface and BNC interface on the main unit are used for line-to-line, length testing and line tracing; The RJ11 loop interface, can be used for checking wiremapping.



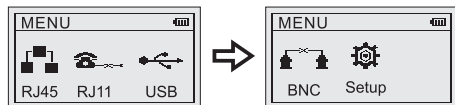
Product operation method

Bootscreen

Synchronous self test (-----self test dynamically displayed in the line from left to right)



5 seconds later, the following main interface is displayed:



There are six functional options in the main menu interface

- (1) Lang— English or Chinese.
- (2).RJ45— Wiremapping /Length measurement / Cable tracing /Crosstalk testing
- (3).RJ11— Wiremapping /Cable tracing
- (4).USB— Cable tracing
- (5).BNC— Wiremapping / Length measurement / Cable tracing
- (6).Setup— Unit / Light/ Auto-off time

Note:

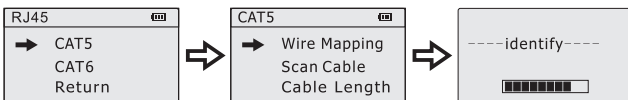
Calibration— Seven calibration coefficient can be stored in it. User can calibrate network/ Coax cables.
Data loading---Select the calibration coefficients stored in system.

Attentions:

1. When tracing cable, never insert telephone cable into RJ45 port especially a charged one, in fear of burnout of the tester.
2. When testing cable length, just connect one end of cable with Main tester, no need of remote unit.

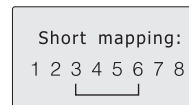
a.Cable line-to-line test:

Taking network test as an example: after entering RJ45 function to check wire mapping.At this time, the following interface is shown indicating test is in process:



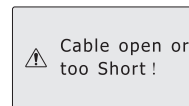
Test result 1: Short circuit

If there is short circuit with the cable and terminal, it will show as below: (Short circuit with 3 and 6)



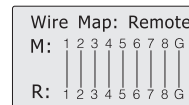
At this time, press any key to return to the main menu, and then press “ENTER” key for re-test.
Please do not perform test again until short circuit problem solved.

Test result 2: if the far end of the cable to be tested is not plugged in remote adapter (R) or cable is not plugged into the local port (S), the following interface is shown:



Test result 3:correct connection

the following interface is shown:



“M” stands for Master unit. “R” stands for remote unit “G” stands for “Grounded”.

Test result 4: In case of open circuit existing on far end of the cable, the following interface is shown:



In the figure, "X" shown in "4" and "5" pin position in "S" line, indicates there is open circuit in "4" and "5" pin of the remote pin.

Note: Because network cable is made of pair cores, if there is open circuit, it will show faults in pairs, just as above "4" & "5". it means both "4" and "5" exist an open circuit.

Test result 5: In case of open circuit existing at the near end of the cable when testing only with main tester, the following interface is shown:



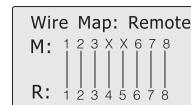
In the figure, "X" shown in "3" and "6" pin position in "M" line, indicates there is open circuit in "3" and "6" pin of the near pin.

Test result 6: In case of open circuit existing at the middle part of the cable when testing only with main tester, the following interface is shown:



In the figure, "X" shown in "3" pin position in "M" and "S" line, indicates there is open circuit in "3" pin of the middle part of the cable. Perform "Cable Length" to locate the exact fault point. Refer to the related chapter below.

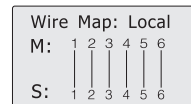
Testresult7: In case of open circuit existing in the cable when testing with main tester and remote unit together, the following interface is shown:



In the figure, "X" shown in "4" and "5" pin position in "M" line, indicates there is open circuit in "4" and "5" pin of the remote pin.

Test result 8: 6-core telephone cable line sequence test

Before checking wiremap of telephone cable, users need to choose "RJ11" and then check its wiremap. If the testing cable is in good connection, it will displays as follows:

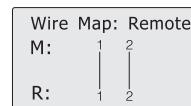


At this time, press any key to return to the main menu, and then press "ENTER" key for re-test.

Note: when checking wiremap of telephone cable, users can only test with main testers, for the remote unit has no RJ11 port.

Test result 9: BNC coaxial cable line sequence test

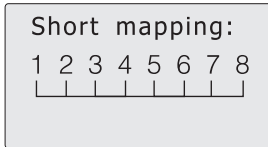
Before checking wiremap of BNC cable, users need to choose "BNC"; and then check its wiremap. If the testing cable is in good connection, it will displays as follows:



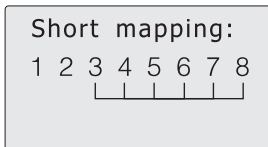
At this time, press any key to return to the main menu, and then press "ENTER" key for re-test.

Special use: In case of exchanger power-on, the main unit can test line sequence of the connecting cables

Take network cable as an example: one end of the cable is connected with "MAIN" interface of the main unit, and other end is connected with exchanger interface. And direct connection test can be performed. If the exchanger interface tested is reliably connected, the following interfaces shown (exchanger interface is 8-core):

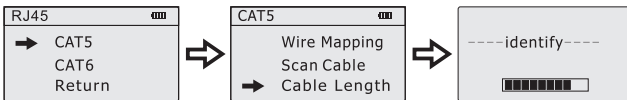


In case of open circuit with line 1 and 2 of the exchanger tested, the following interface is shown (exchanger interface is 8-core):



b. Cable length test: (Test length only with the main tester, don't connect cable into remote unit.)

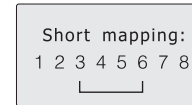
Firstly insert one end of the testing cable into "M" port in the main tester. When entering "Cable Length" testing function to check the length. At this time, the following interface is shown:



Note: Due to different technical parameters with different branded cables, users are recommended to use dynamic calibration function of the equipment before measuring length (Refer to the related chapter for more details.).

Test result 1: Short circuit

If there is short circuit with the cable and terminal, the following interface is shown (Short circuit with 3 and 6)



At this time, press any key to return to the main menu, and then press "ENTER" key to other functions.

Please do not perform test again until short circuit problem solved.

Test result 2: In case of normal pairing and length test, the following interface is shown:



And then press "UP" or "DOWN" key, the following interface will further be shown:



Thus, the cable is almost 105m. Only one end of cable connect with main tester, the other end needs no connection, so it show "Open" in the picture. At this time, press "ENTER" to return to the main menu, and then press "ENTER" key for re-test..

Test result 5: BNC cable length test

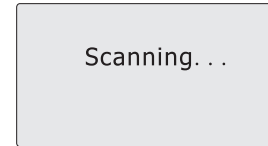
If to insert one end of the BNC cable to be tested into "BNC" port of the main tester, the other end is an open circuit, and then select length test, and then press "ENTER" key to perform length test with the equipment, the following interface will be shown:

1	Open	10.1m
2	Open	10.1m

It indicates that length of BNC cable is 10.1m. At this time, press any key to return to the main menu, and then press "ENTER" key for re-test.

c. Cable tracing test:

After powering on the main tester and entering "RJ45" port of the main tester, press "ENTER" key, entering main test menu, then press "UP", "DOWN" key to move "➡" cursor to cable scan, and then press "ENTER" key to find the line. The following interface will be shown:



Connect the cable to be found with the corresponding RJ45(Scan) port of the emitter, (RJ11,USB or BNC). Take network line finding as an example: connect the network cable to be found with RJ45 port, move "➡" cursor to cable scan, and press "ENTER" key to perform line finding test as shown in the figure below:

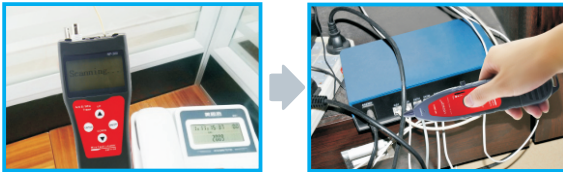


The usage of receiver

Install 9V battery, push the test key, get close to the cables with probe. you can hear "beep", the power led flashes. When the probe finds the targeted cable, the voice will be loudest, and the led light will be brightest.

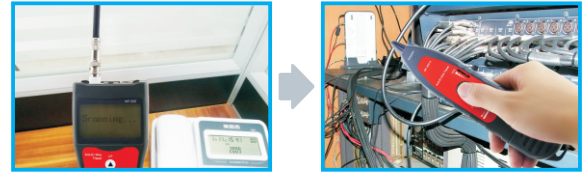


1. Tracing cable (RJ45/RJ11 Cable) which is connected to switch or router.



Insert the cable into port RJ11/ RJ45 (S). Press the testing key of receiver, "Power" will be lighted, then hold the receiver close to the cables, when the probe gets close to the targeted one, you can hear clear and loud "beep,beep, beep" .
(Note: telephone cable into RJ11, Lan cable into port RJ45(S))

2. Tracing Coax cable



Insert the cable into port BNC, Press the testing key of receiver, "Power" will be lighted, then hold the receiver close to the cables, when the probe gets close to the targeted one, you can hear clear and loud "beep,beep, beep" .
(Note: turning down the voice slowly help trace cable easier.)

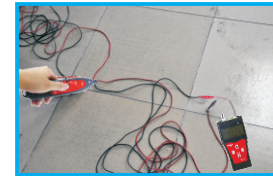
3. Locate the short or breakage point (eg: metal line)

Connect the metal line with the cable clips, press the testing key of receiver, hold the receiver close to the cables, "beep, beep,beep" will generate, but when the probe targets the breakage point, "beep,beep,beep" stops, which indicates that is where the breakage is.

Note: 1) the metal line is de-energized.

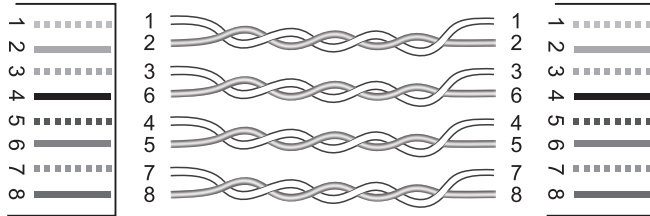
2) Turn up the voice, which helps locate breakage easily.

3) Two cables must be connected together, if only one cable, the black clip has to be grounded.



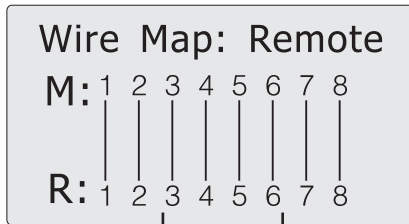
d. Crosstalk test

As shown the figure below, it shows 3, 6 and 4, 5 with crosstalk. The pair with crosstalk will flash. In the pairs with crosstalk, end-to-end connection is correct. However, the linear orders are incorrect, which we call it crosstalk. In this case, network speed will be slow.



Connection diagram of crosstalk line pair

Crosstalk interface is shown as below:

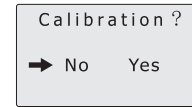


Crosstalk line pair flashes

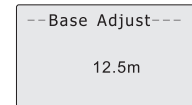
Note: In case of the non-twisted-pair cable like telephone cable, due to over large crosstalk, it generally shown as crosstalk.

Length Calibrate

The calibrated cable must be more than 10m, When starting dynamic calibration, insert the same type of cables at a specified length into "M" port. It is unnecessary to insert into remote unit.



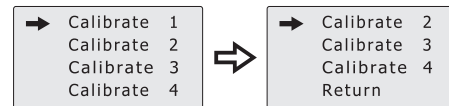
Select "Yes", and then press "ENTER" key, the measured length will be shown: At this time, press "UP" or "DOWN" key to adjust to show the actual length as below:



When length is given, press "ENTER" key to save the calibration value. The screen will show calibration 1, calibration 2...calibration 4. Users can choose it from "Data load", which can avoid more calibration next time.

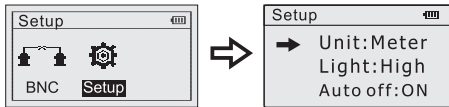
Data loading:

Choose the functions of "Load data", it will show 4 sets of length values which were stored before. Select the desired one and then start to test the cable length.



Setup

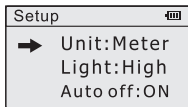
Choose "Setup" on the main menu, then the screen will be as below:



Unit :

Set unit: meter

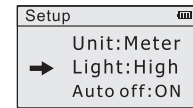
Move cursor "→" to "Unit" item, choose "meter", then the screen will be as below:



Note: Setup of the unit of inch and yard is just the same as that of meter.

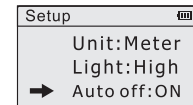
Light

Move "→" to "Ligh", choose the brightness degree, then the screen will be as below:



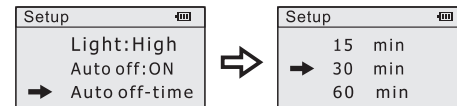
Auto off

Move "→" to "Auto off", start power-off function to ON, then the screen will be as below:



Auto-off time

Move "→" to "Auto-off time", then the screen will be as below:



Choose the time as you need, 15 mins, 30mins, 60mins, 120mins.

Packing list

1. Emitter	1PCS	6. RJ45 Adaptor cable	1PCS
2. Receiver	1PCS	7. Alligator clip adaptor	1PCS
3. Remote adapter	1PCS	8. User manual	1PCS
4. Earphone	1PCS	9. Kit	1PCS
5. RJ11 Adaptor cable	1PCS	10. Color box	1PCS

Diagram of series products



NF-868



NF-268



NF-8601



NF-806B



NF-800



NF-816



NF-468L



NF-820



NF-2100



NF-708



NF-905



NF-911