Dear user, thank you for purchasing this product. Please read the instructions carefully before use.



Please read the safety precautions Carefully before using or servicing this product.

- Do not place this instrument in a dusty, humid, or high-temperature environment.
- Do not disassemble this instrument by yourself. Maintenance and repair should be carried out by professionals.
- This instrument is powered by a polymer lithium battery. When not in use for a long time, it is recommended to charge the instrument once every 6 months.
- Do not perform any operations related to communication lines during thunderstorms to avoid being struck by lightning and endangering personal safety.

## **Buttons and Ports**



# **Function Instruction**

### 1.Power On/Off

Long-press the "O" key to turn the device on or off.

## 2.Cable Continuity Test

#### **1** Remote Alianment

Insert one end of the lan cable into the "Cont" port, then insert the other end into the remote terminal, select the "Cont" icon, press the " (0K) " button to enter the "Start Test" and Calibration menu, press the" (I "" ) " key to select "Start Test", and then press the " () kev to start.

### Continuity Calibration

Insert the cable into the device, Select the "Cont" icon, press the " (04) " key to enter the "Continuity Calibration" and "Start Test " menu.Use the " ( ) " ( ) " key to select "Continuity Calibration" function and then press the " (0K)" key to start calibration. Cable continuity calibration includes 8P cable calibration and 9P cable calibration. If the calibration is successful, the device will display "OK-8P"or"OK-9P". If the calibration fails, it will prompt "error". In this case, check whether the cables are correctly connected to the remote terminal and the cont port on the left side of the machine, or whether there is a fault in the cables.

## 3.Length Measuring Function

①Network cable length measurement

Insert the network cable into the "Length" port on the right side of the transmitter, select the "Length" icon, press the () key to enter the "Start Test" menu, and then press the "(0)" key to start testing

Press the "()" key to retest.Remarks: PIs keep the other end of the cable empty. (Don't connect to anything else)

<u>الا</u>		ن <b>ا ا ا ا</b>		ا <b>ت ا</b>
CONT LENGTH Flash	»	Cable types:CAT5/CAT6 Unit: Meters Calibrated Data: None Calibration Start testing	»	REF: Factory Retest   1-2 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

User Calibration

If the length test result is inaccurate, users were suggested to calibrate the device.

In the "Start Test" interface, press the " ( )" ) "key to select "User Calibration", and then press the "(ok)"key to start calibration. Use the" ( I''' ) "key to modify the calibration value. After modification, select "Calibration 1", and then press the "(or)" key to save the data. (the instrument can store 5 groups of calibration data. Here, "Calibration 1" is used as an example).



<sup>3</sup> Parameter Retrieval

During length testing, the instrument defaults to using the factory - set values.

If calibration values need to be used, previously saved parameters can be retrieved. On the "Start Test" menu, press the " ( )" |> " keys to select parameter retrieval. Select Calibration 1 and press the "(0k)" key to load it. Meanwhile, the instrument automatically returns to the "Start Test" interface. Press the "()" key to start the test. Press the "(]" keys to move the cursor to "REF", then press the " (K)" Key to switch between "Calibration Value" and "Factory set Value". Press the "(] " )" keys to move the cursor to "Retest", and then press the "(0k)" key to perform a retest.

			~			
ا <b>ت ا</b>	]	C		A	]	ି 🔺 🔟
Cable types:CAT5/CAT6		REF	Factory	Calibr.		
Unit: Meters		CAL 1:	38.8	38.8		
Calibrated Data: None	$\gg$	CAL 2:	300.0	301.5	$\gg$	Loaded !
Calibration	· · ·	CAL 3:	49.8	46.6		CAL 1: 38.8 Meters
Start testing		CAL 4:	45.3	45.0		
Gtart teating		CAL 5:	15.0	15.0		
	3				1	

# ó—o CONT LENGTH Flash $( \bigcirc )$ (5)

CONT

**POE Cable Tester** 

NF-8504

OUT IN/Length POE Test Flash

NF-8504

User Manua

VER:V1

TRANSMITTER

REMOTE



#### Onit Switching

In the "Start Test" menu, press the" ( ") "key to select "Unit", and then press the " () "key to switch between length units: meters, yardsand feet.

<b>نا ا</b>	]	ا <b>ت ا</b>	]	ن <b>س ا</b>
Cable types:CAT5/CAT6 Unit: Meters Calibrated Data: None Calibration Start testing	»	Cable types:CAT5/CAT6 Unit: Yards Calibrated Data: None Calibration Start testing	»	Cable types:CAT5/CAT6 Unit: Feet Calibrated Data: None Calibration Start testing

#### 4.Port Flash Function

Insert one end of the network cable into the port flash port on the right side of the transmitter, and connect the other end to a switch or router. Select the "Flash" icon, and press the "()" key to start testing. If the network cable is properly connected, the instrument will display "Connected" and make the corresponding port indicator lights on the switch/router flash synchronously, so as to determine the corresponding port.



#### 5.PoE Function

①Standard/Non-standard PoE Testing

Connect the device to the PoE port in the middle of the transmitter. Select the "PoE" icon, press the "<sup>((()</sup>)" button to use the function, and then press the "<sup>(()</sup>)" key again to start the test.



The device can display which pins are providing power, the PoE standards and voltage, The figures marked in blue stand for the anode, black figures stand for cathode PoE devices can be divided into three standards: IEEE802.3af/ IEEE802.3at/IEEE802.3bt, which can be distinguished. Note: Do not teNst the standard/non-standard when there is a load on the RJ45 port, otherwise it may cause equipment damage or inaccurate test results.



 Power Load Testing (Taking an 8-core power - supplying switch as an example)

Connect the RJ45 port on the top - right of the transmitter to the power - supplying PoE switch, and connect the PoE function output port in the middle of the transmitter top to the test load. Then the actual measured power load of the device .



## Packing list

-			
POE cable tester	1pc	Remote	1pc
Gift Box	1pc	User Manual	1pc
Carry bag	1pc	Type-C cable	1pc
Lithium Battery Precautions Card	1pc	Certificate	1pc

Note: The manual is for reference only. It is subject to change without prior notice. The actual product shall prevail.

Product	Param	eters
---------	-------	-------

	Tra	nsmitter					
LCD Displa	У	2.4" Color Screen					
	Cable Type	CAT5/CAT6					
Continuity	Testing Range	600m					
Test	STP & UTP	$\checkmark$					
	Short Circut	$\checkmark$					
	Range	DC5V~60V					
POE Testing	Standards	IEEE802.3 af/at/bt					
looting	Load Testing	2~80W					
	POE Output	$\checkmark$					
	Power Supply Pin	$\checkmark$					
Port Flash	Function	$\checkmark$					
Length Me	asurement Range	5~300m					
Low Batte	ry Indicator	$\checkmark$					
Battery		3.7V 1500mAh Lithium Battery					
Auto Off		15m/30m/60m/OFF					
Anti- burn	ing Level	DC60V					
Dimensior	1	138.5×76×30mm					

REMOTE							
Port Type	RJ45						
Dimension	65×37×23mm						

	N	ογλι	F&	*   精(	内佩	深圳市诺方舟电子有限公司					
编号	201	202	301	302	303	304	305	比例:	1:1		305-B1601-0003
类目	塑胶件	五金类	镜片	PVC贴纸	不干胶贴	说明书	包装盒	单位:	mm	品号:	
选择						$\checkmark$		设计	CZG	品名:	NF-8504说明书折页英文-V120250414
306	307	308	309	310	311	312	313	核准			
彩卡	吸塑	工具包	PE袋	纸箱	宣传单	合格证	打印标签	标准:	$\checkmark$	文件类型:	做货文件
								定制:			
制作	制作日期 2025.04.14		样式	4折页		印刷材质		128g双铜纸			
印刷	印刷要求		2 单色 页码			亦再知		고쿠			
尺寸	尺寸大小 320		mm	版本	V1		- 变更记录				