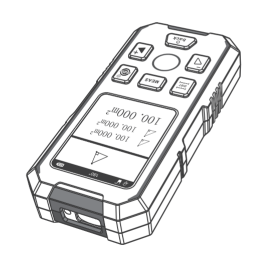
Multifunction Measuring Instrument

NF-518S



Your excellent helper in cable test!



User Manual

Pls read it carefully before using

Ver: V1

Content

1.	Safety Warning	.02
2.	Illustration For Key Functions	.03
3.	Function switch & System menu	.03
4.	Wall Detecting Function	.04
	4.1 Metal Detection	.05
	4.2 Wooden Detection	.06
	4.3 AC Power Detection	.07
5.	Laser Distance Meter Function	.07
6.	Product Parameter	.11
7.	Fault Illustration	.12

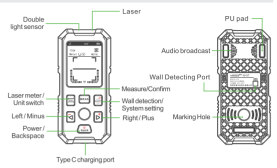
Welcome to use multi function Measuring Instrument, To ensure the best usage for the device function, PIs read our user manual carefully and follow our operation guidance.

- 1. NF-518S can detect metal(Stainless steel, copper pipe), power cable, wooden product behind wall, ceiling, ground floor.
- 2. This device can do the job with laser meter function, it can measure length, scale, volume, carry calculation for plus&minus,times for volume.

1. Safety warning

- To ensure the safe usage and prevent any potential injury such like laser flection, shock, or any injury by incorrect operation and mis usage Pls read the safety warning and user guidance in the user manual.
- PIS DO NOT change the performance for the laser by any means, which will bring risk for explosion of laser. Laser will be on only when in usage and DO NOT look at the laser DIRECTLY. Instrument will be only used by relevant users.
 - O NOT use laser to point at anyone when using in dark environment.
 - DO NOT point the laser to high reflection object.
 - DO NOT leave the instrument within kid's reach.
- 3. Pls contact with local distributors when any damage occurs, don't try to repair it yourself.
- 4. Electric-magnet reflection may cause some interference to some other equipment (such like pacer, hearing-aid, medical instrument).
 - O NOT use the instrument in the flammable, explosive environment.
 - O NOT use the instrument close the medical equipment.
 - O NOT use the instrument in an airplane.
- Pls deal with the instrument according to the local law, when you decide to abandon it.

2. Illustration for Keys & Functions



3. Function Switch & System Menu

3.1 Turn the instrument ON / OFF

Turn ON, Long press the power button to turn it on/off.

3.2 Laser distance meter and wall detecting functions switch

Default set to laser meter function, short press survey button to enter wall detecting mode; Short press button to switch to laser meter function.

3.4 System Menu setting

1 Enter Menu Setting

Long press button when the instrument is ON, there are 7 lines in the system menu; History Data, Unit setting, Audio switch, Variation setting, Sensitive setting, Metal detection collaboration, About the instrument.



System Menu

② Menu setting

Press button on the system menu page to step forward, Press to step backward, Press to confirm the choice, Press d/b to move between choices. Press to save the setting, Press to step backwards or Exit the setting.

4. Wall Detecting Function

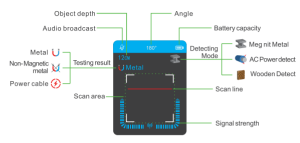


Illustration for symbols on the screen

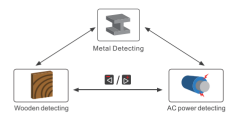


Wall detecting function user guidance

Note, human body is conductive, to ensure the best detecting result and guarantee the right depth, Pls follow the guidance when use the instrument.

-03-

Detecting model switch diagram



Applicability

NF-518S wall detecting function can detect metal (magnetic or non-mag netic), wooden power cable etc behind wall, ceiling, floor etc.

4.1 Metal detection

(1) Short press on o to enter wall detecting model. Instrument default setting at metal testing model. ** symbol shows metal detection model. Customers can start to scan when the text disappeared from the screen and the red scan line appears.



2 When the 🔰 symbol comes out at the top left corner, with the audio broadcast "Metal" and the depth figure showed on the screen with the signal strength it means the instrument has found magnetic metal, if the symbol shows of others are the same as the metal it means the instrument has found some non-magnetic metal; when the (3) symbol shows on the screen, it means the instrument has found AC power cable with 50/60HZ frequency.



Non-Magnetic metal

Central Mark hole

The display will show the central marking hole together with the depth figure when it moves to the top of some tested objections (Magnetic metal / non magnetic metal / wooden / AC power cable).



Magnetic metal

Metal detecting self collaboration

The temperature or humidity changes will result in wrong testing result on metal detection or shorten the depth testing, the collaboration method is: First, Long press on button to enter the system menu. Secondly, by using 7 buttons to choose "Metal detection collaboration" option. Thirdly operate the instrument to carry on the collaboration process according to the notice: Pls hold the instrument in the air quickly press & release the button in a non-metal, non-magnetic environment.



Metal Calibration

4.2 Wooden Detection

1) symbol is the indicator for wooden detection, in wooden detection mode, the instrument has to be close attached to the targeted surface to process the collaboration process, customers allowed to move the device only when the collaboration finishes.



Wooden Detection

(2) Both self / Manual collaboration are available for wooden detection mode, default set to self collaboration.

3 Self collaboration method

Attach the device on the targeted surface, the device will auto recognize and self collaboration, when the process finishes, the text on the scan area will disappear and scan line will come up, users were suggested move the device slowly, once been lifted above the surface detection stops, the device needed been re-collaboration before use

(4) Manual collaboration method.

During usage, if the detected surface is too dark to collaboration, users can do a quick short press on at to get the device been collaborated, move the device to do the detection when scan line appears after the text in the scan area disappearing it means the collaboration finishes. Short press on to exit the manual collaboration mode, or use \[\sqrt{\sq}}}}}}}}}} \scrt{\sq}}}}}}}}}}} \signtimes\sintitexentine{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sq}}}}}}} \end{\sqrt{\sqrt{\sintitexet{\sintikt}}}}}}} \end{\sqrt{\sqrt{\sqrt{\sint{\sint{\si

(5) When the device detect any "eye winker", it will show \blacksquare to show Rib place and \blacksquare to show slot place, and will show the signal strength together.

-05-

(e) If any Rib or metal found under wooden plate, the device will show \P , when 50/60HZ AC power cable was found it will show (f) symbol.

4.3 AC power detection

① ■ is the symbol for AC power detection mode, once the red line appears after text in the scan area, Users can start the AC power detection.



② The screen will display the signal strength together with �� symbol when it detects 50/60HZ AC power.

AC power detection

5. Laser Distance Meter Function



Laser Distance Meter Function

1 Continuity measurement

Long press for 1s, to enter continuity measurement, the screen will display MAX, MIN length, under continuity measurement mode, short press on or to exit the mode, Press or again to back to single measurement.



2 Single measurement

Short press to enter laser distance measurement, short press to take measurement, the result will be displayed on the screen.



measurement

Single measurement

3 Area measurement

Short press on [] [] in Single measurement / Digital level mode to enter area measurement. Short press button to measure length and width, area figure will display on the screen.



measurement

4 Volume measurement

Short press \(\sqrt{\sq}}}}}}}}}}} \signtimes\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \signtimes\sqnt{\sqrt{\sqnt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}} \signtimes\sintitex{\sintitex{\sintitta}}}}}}} \simptimes\sintititex{\sintitta}\sintitititit{\sintitity}}}}}} \simptindes\sintitititititititit{\sintitta}}}}}}} \simptimes\sintititititit



Volume measurement

5 Pythagoras theorem

To enter the Pythagoras theorem function users need to press **3**/**5** to choose it, by short press on users can measure the length for horizon/vertical and hypotenuse then the other direction figure will auto show on the screen.



Pythagoras theorem

6 Secondary Pythagoras theorem 1

Use \(\sqrt{\rightarrow} \) to choose the function, by press \(\boxed{m} \) to measure the length figures for 2 hypotenuses and horizon the screen will show the height between the 2 hypotenuses.



Secondary Pythagoras theorem 1

③ Secondary Pythagoras theorem 2

Select the function by short press , short press to measure the 2 lengths for hypotenuses and horizon length, the screen will display the height between the 2 hypotenuses.



Secondary Pythagoras theorem 2

-07-

(8) Triangle area measurement

Select the function by pressing \(\frac{1}{5} \) buttons, press \(\frac{1}{6} \) take measure the length for the 3 lines, the device will show the area figure on the screen.



Triangle area measurement

9 Triangle area measurement

Select the function by pressing \[\lambda \] buttons, take measurement for 2 vertical length and one for horizon length, the device will calculate the length for hypotenuses and display the figure on the screen.



Trapezoid measurement

® Self level measurement

Select the function by pressing [] [buttons, measure the length for hypotenuses, the device will auto calculate the leaning angle, length for horizon and vertical direction.



Self level measurement

(1) Self level measurement

Select the function by pressing [4] buttons, measure the hypotenuses lengths for 2 lines by pressing [4] button, The device will auto calculate the distance between the 2 ends and also the angle between the 2 hypotenuses lines, and display the result on the screen.



Self vertical measurement

(12) Count down measurement

Select the function by pressing <a> / ▶ buttons, adjust the countdown time by short press on <a> / ▶ button, Press the button to start the function, when the countdown ends, the device will display the length figure on the screen.



Count down measurement

(3) Digital level measurement

Select the function by pressing \(\sqrt{\subseteq} \) buttons, the inclination and roll angle will display on the screen.



Digital level measurement

(4) Plus & Minus measurement

Only works in single measurement, area measurement, and volume measurement model, Long press the button after getting a result.

Length plus / minus: short press meabutton to take different measurement figures and display the final result on the screen after continuously plus/minus calculation.

Area / Volume plus/ minus:short press button to take different measurement figures, short press again, the final result will be displayed on the screen after plus/ minus calculation.

⑤ Benchmark switch: Long press on to switch benchmark between include/ exclude the length of the device.



From the top of the device (Exclude the length for the device)

From the bottom of the device (Include the length for the device)

16 Record Storage

Short press on to record the result after calculating, The max record can store 50 records, and it will auto refresh when new ones coming in, Users can look through the record by logging in the system menu and delete all the record data by pressing at the same time.

-10-

6. Product Parameter

Product number	NF-518S			
Function	Laser distance+ Wall Detection+ Digital level			
Appearance	2 colors, solid shape			
Screen Type	2.4 HD screen, 240*320 resolution			
Charging	Type-C charging			
Battery Type	Lithium Battery (390mAh)			
Protect Lever	IP54			
Audio Broadcast	Live Broadcast			
Dimension (mm)	63*25*139 (mm)			
Net. Weight(g)	200 (g)			

Net. Weight(g)	200 (9	1 /			
Laser Meter Fu	nction		Wall Detection Function		
Distance	0.2-40/6			Magnetic Metal: 12cm	
Accuracy	±1.5mm hundred	+ D*5 out of thousand	Depth Measurement	Non-Magnetic Metal: 10cm	
Laser Type	630-670	nm,<1mW		AC power cable :5cm	
Laser Cat	Cat 2			Wood: 3.	8cm
Auto OFF	3 minutes		Metal Detection	Testing figures provided with Φ20 mm stainless pipe as tested object	
Unit Switch	m/ft/in/ft+in		Non Metal Detection		√
Benchmark Switch			AC power Detection	√	
Continuously Measurement	Max/ Min value		Auto OFF		5 minutes
Single Measurement	,	V	Operation Temp	perature	0~50°C
Area Measurement	,	V	Storage Temp	erature	-10~60°C
Volume Measurement	√		Digi	tal level Function	
Pythagoras theorem	√		Digital level		± 90°C
Secondary Pythagoras theorem 1		√			
Secondary Pythagoras theorem 2		√			
Triangle area measurement		√			
Trapezoid measurement	Trapezoid measurement				
Auto Horizon measureme	√				
Auto Vertical measureme	√				
Countdown measureme	√				
Digital level measureme	√				
Plus / Minus	√				
History Record Storage	50				
Self collaboration	√				
Operation Temperature	0~40°C				
Storage Temperature	-10~60°C				

7. Fault Code Illustration

Fault Code	Reason	Solution		
203	Temperature Outrage	Use the device at proper temperature		
220	Battery Shortage	Pls recharge the battery		
254	Calculation mistake	Pls remeasure the figure / recalculate the result		
255	Weak reflect light Overtime measure	PIs remeasure or improve the reflect side		
256	Strong reflect light	PIs remeasure or improve the reflect side		
257	Measure Distance Outrage	PIs use the device within the setting range		
300	Hardware fault	Pls contact the distributor if it happens again		

-11-

品名	样式
NF-518S 说明书-英文中性V1	骑马钉
묘号	页码
	14P
大 力	材质
135x92mm	128g双铜纸
	NF-518S 说明书-英文中性V1 品号 尺寸