CABLE LENGTH TESTER

NF-8601



Benefits

- 1.Two scan modes: ordinary switch/PoE switch.
- 2. Big LCD color screen 320*240
- 3. Function of storage and memory
- 4. Currency detection and lighting lamp
- 5. Automatic delay power on-off
- 6.Low voltge alarm function
- Accessories Included

Built-in Lithium Battery x 2 sets Adapted telephone line x 1 set Adapted network cable x 1 set Cable clips x 1 set Power adaptor x 1 set USB charging cable x 1 set

carry bag x 1 set



Functions

- 1. PoE function: identify which pins are providing power and detect how much voltage
- 2. PING function to test data packet and its loss.
- 3. Hub blink for locating network port by the flashing port on Hub/Switch.
- 4. Capable to test open, short, cross connection.
- 5. Quickly find the targeted cable without strippingisolation among unknown cables.
- 6. Tone trace cable with AC Interference Rejection.
- 7. Measure length of network cable, coaxial cable, telephone cable.
- 8. TF function to import and export data from computer (160 sets, txt format).
- 9. 0~50cm sensing distance can be adjust when cable in the wall or ceiling.
- 10. Voltage detector: included in receiver (90-1000V)

Technical indexes

Indictor	LCD 320x240 mm, with back light
Cable test types	STP/UTP 5E,6E network , telephone , coaxial cable
Max. distance of wiremap	2000 m
Max. distance of tracing cable	1000m
Max. distance of cable length measuring	2000 m
Min. distance of calibration	10 m
Errors	1-3%
Compatible connectors	RJ11, RJ45, BNC, PING/POE
Cable map indication	LCD (Pin#1-Pin# 8 & G)
Battery Type	3.7V lithium battery 1800mAh
Work temperature/humidity	10 ~ -60°C / 0~70°C
Dimension(LxWxD)	173x92x34mm
NF-8601 Receiver sp	pecifications
Cable hunting	RJ11, RJ45, BNC cable
Types of cable	≥2 cores
Battery Type	3.7V lithium battery 1800mAh
Dimension(LxWxD)	183x58x35 mm
NF-8601 Remote uni	t specifications
Compatible connectors	RJ11, RJ45, BNC
Dimension(LxWxD)	106x32x30mm

CABLE LENGTH TESTER

NF-8601A



Functions

- 1. Hub blink for locating network port by the flashing port on Hub/Switch.
- 2. PoE function: identify which pins are providing power and detect how much
- 3. PING function to test data packet and its
- 4. Capable to test open, short, cross connection.
- 5. Perform crosstalk test on network cable to slove the potential problem of slow speed.
- 6. Measure length of network cable, coaxial cable, telephone cable.
- 7. TF function to import and export data from computer (160 sets, txt format).

Benefits

- 1. Big LCD color screen 320*240
- 2. Function of storage and memory
- 3. Currency detection and lighting lamp
- 4. Automatic delay power on-off
- 5.Low voltge alarm function

Accessories Included

Built-in Lithium Battery x 2 sets Adapted telephone line x 1 set Adapted network cable x 1 set Cable clips x 1 set Power adaptor x 1 set USB charging cable x 1 set carry bag x 1 set



Technical indexes

NE 9601 Transmitter enecifications

NF-8601 Transmitter specifications	
Indictor	LCD 320x240 mm, with back light
Cable test types	STP/UTP 5E,6E network , telephone ,coax cable
Max. distance of wiremap	2000 m
Max. distance of cable lengthmeasuring	2000 m
Min. distance of calibration	10 m
Errors	1-3% (after calibration)
Cable map indication	LCD (Pin#1-Pin# 8 & G)
Compatible connectors	RJ11,RJ45, BNC, PING/POE
Battery Type	3.7V lithium battery 1800mAh
Work temperature/humidity	10 ~ -60°C / 0~70°C
Dimension(LxWxD)	173x92x34mm
NF-8601 Remote unit specifications	
Compatible connectors	RJ11, RJ45, BNC
Dimension(LxWxD)	106x32x30mm

Http://www.noyafa.com Http://www.noyafa.com