



LCD Cable Tester: LCD Wire Fault Locator

Main features:

- 1. Distance/ Area/Volume measurement.
- 2. Pythagorean proposition indirect measurement
- 3. Single/Continuous measurement
- 4. Addition/ Subtraction Measurement.
- 5. Voice broadcast & digital bubble & Bluetooth function

Features:

- 1. Directly hunt 5E, 6E, telephone wire, coaxial cable, USB cable and other cables.
- 2. Check wiring error in 5E, 6E, coaxial cable, such as open circuit, short circuit, jumper wire, reverse connection.
- 3. Locate the wiring or connection error.
- 4. Measure cable length and determine the distance of open circuit and short circuit.
- 5. Automatically time-delay shut off and backlight display function.
- 6. Single board computer software watchdog design and reliable operation.
- 7. Verify RJ45 and BNC conductors.

Attention:

- 1. Don't connected high voltage lines to avoid burning out the machine.
- 2. Put into the right place to avoid hurting others, because of the sharp part.
- 3. Connected the cable to the right port.
- 4. Read the user manual before use it.



Technical indexes:

NF-308 Transmitter specifications	
Indicator	LCD 53x25 mm, with back light
Tone frequency	225 Hz
Max. distance of transmission	2 km
Max. distance of cable map	1 km
Max. working current	Less than 70mA
Tone mode	2 Tone adjustable
Compatible connectors	RJ11, RJ45, Coaxial, USB
Max. signal voltage	15Vp-p
Function selection	3 position buttons & 1 power switch
Function and faults LCD display	LCD display (wire map, Tone, short, No adapter, Low battery)
Cable map indication	LCD (#1-#8)
Shielded indication	LCD (#9)
Voltage protection	AC 60V/DC 42V
Battery Type	DC9.0V (NEDA 1604/6F22 DC9V x 1pcs)
Dimension (LxWxD)	185x80x32mm
NF-308 Receiver specifications	
Frequency	225kHz
The Max. working current	Less than 70mA
Ear jack	1
LED illumination	2
Battery Type	DC9.0V (NEDA 1604/6F22 DC9V) x1pc
Dimension (LxWxD)	218x46x29 mm
NF-308 Remote unit specifications	
Compatible connectors	RJ11, RJ45, Coaxial, USB
Dimension (LxWxD)	107x30x24mm