

NMC-TED400TR

NIKOMAX cable tester with LCD display, UTP/STP, RJ11, RJ12, RJ45, BNC, USB, with length measurement function and cable routing ✓ Universal solution

LCD display

Length measurement and cable routing

Cable LAN testers are designed for field testing of the cable network for proper wiring and cable line integrity.

NIKOMAX NMC-TED400TR cable tester with LCD display is designed to work with a wide range of cables. These are UTP / STP cables twisted pair, terminated with RJ45 connectors, coaxial cables with BNC connectors, telephone cables RJ11 / RJ12, USB cables (type A - type B). The tester is able to diagnose such errors in the line as a violation of the wiring layout of conductors, breakage of conductors and short circuits, is able to measure the length of the cable line, as well as equipped with a trace function, with which you can find the desired cable in a bundle suitable for finding hidden wiring.

The tester kit consists of a main module, a remote unit and a cable probe trac detector for testing. The set is additionally equipped with headphones connected to the probe for operation in noise conditions, an RJ11 (2P6C) type adapter - a crocodile clip, for searching coaxial cables or cables with a metallic conductor, as well as RJ45-RJ45, RJ11-RJ11 calibration cables.



NMC-TED400TR

Basic equipment:	
Tester (main module)	1 pc.
Remote module	1 pc.
Wire tracer	1 pc.
Fabric case	1 pc.
User manual	1 pc.
RJ11(2P6C) adaptor - «crocodile» clip	1 pc.
RJ45 - RJ45 cable	1 pc.
RJ11 - RJ11 cable	1 pc.

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties



Specification

Vendor Code	NMC-TED400TR (3 parts)		
Type of test cables	LAN UTP/STP, Tel. RJ11/RJ12, Coax (BNC), UCB (type A-type B)		
Compatible Categories	To 6		
Display, backlight	LCD display with backlight		
Testing layout	Yes		
Breakage detection	Yes		
Check on line breaks and short-circuit	Yes		
Checking the integrity of the screen	Yes		
Wire tracer	Yes		
The choice of units of length	Yes, meters / feet / yards		
Screen contrast settings	Yes		
Auto-off settings	Yes, 15/30/60/120 minutes		
Cable length measurement	Yes, up to 1000 m		
Calibration	Yes, storage up to 7 values		
Material	Plastic		
Max. length of tested cables	1000 m		
Temperature ranges	Storage -10 to +60°C. Operating from -10 to +60°C		
Color	Red		
Warranty	1 year		
Packaging	Carton box		

NMC-TED400TR-M, Main module

Ports	2xRJ45 (main и scan), BNC, RJ11, USB type B	
Display	LCD display with backlight	
Power	9V battery «Krona» type (not included)	
Maximum allowable mains voltage	60 V	

NMC-TED400TR-W, Remote module

Порты	RJ45 , BNC, RJ11, USB type B	
Питание	Not required	
Максимально допустимое напряжение в сети	60 V	

NMC-TED400TR-R, Wire tracer

Ports	Headphone Mini-Jack	
Light	2-nd LED, controlled with buttons on the case	
Volume control	Yes	
Power	9V battery «Krona» type (not included)	

Order table

Vendor code	Description	Dimensions, mm	Volume, m3	Weight, kg
NMC-TED400TR	UTP/STP (USB, TEL, COAX) LAN tester with LCD display and cable routing function	135x265x80	0.0028	0.569

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties