

TECHNICAL DATA

Fluke Networks MS2-TTK MicroScanner² Network Cable Tester Kit



Key features

- Graphical wire map, length, cable ID, & distance to fault
- MicroScanner² cable tester, punch down tool, tone generator & probe
- Tests all common media types including RJ11, RJ45, & Coax
- Locates virtually any cable w/ IntelliTone™ digital & analog toning
- Verifies media services: 10/100/1000 Ethernet, POTS, & PoE

Product overview: Fluke Networks MS2-TTK MicroScanner² Network Cable Tester Kit

MS2-TTK MicroScanner² copper cable verifier kit helps find common errors by displaying graphical wiremap, pair lengths, distance to fault, and far end device. Integrated RJ11, RJ45, and coax test ports support many types of low-voltage cable testing with no need for adapters.

Specifications: Fluke Networks MS2-TTK MicroScanner² Network Cable Tester Kit



Specifications apply at 23 °C (73 °F), unless otherwise noted.

Environm	ental Spe	ecifications			
Operating temperature				32 °F to 113 °F (0 °C to 45 °C)	
Storage temperature				-4 °F to +140 °F (-20 °C to +60 °C)	
Operating relative humidity (% RH wi			vithout condensation)	90 % (50 °F to 95 °F 10 °C to 35 °C) 75 % (95 °F to 113 °F 35 °C to 45 °C)	
Shock and Vibration				Random, 2 g, 5 Hz-500 Hz (Class 2) 1 m drop test with and without wiremap adapter aached	
Safety				IEC 61010-1 3rd Edition	
Altitude				4,000 m; Storage: 12,000 m	
EMC				IEC 61326-1	
General S	pecificat	ions			
Test connectors		Shielded 8-pin modular jack accepts 8-pin modular (RJ45) and 4-pin modular (RJ11) plugs. MicroScanner ² : F-connector for coaxial cable.			
Power		Baery type: 2 AA (NEDA 15A, IEC LR6) alkaline baeries Baery life: 20 hours of typical use Other compatible baery types: 2 AA photo lithium, NIMH, NICAD			
Dimensions and weight (with baeries installed and wiremap adapter aached)		3 in x 6.4in x 1.4 in (7.6 cm x 16.3 cm x 3.6 cm) MicroScanner ² : 10.6 oz (300 g) MicroScanner PoE: 10.6 oz (300 g)			
Display		Monochrome LCD with backlight			
Test Mode	es				
Cable test		es length, verifies wiremap, identifies remote ID locators, and detects Etheet ports. MicroScanner shows HIGH Ω when the resistance of the cable is more than 12.5 Ω . Displays results on one			
Tone	Generat	es Intellitone™ and normal analog toning signals			
PoE	MicroSc	anner ² : Solicits and detects the presence of 802.3af compatible PoE (Power over Etheet) devices anner PoE: Solicits and detects the presence of 802.3af, at, bt, and UPOE (Cisco's Universal Power eet) compatible PoE devices			
Performa	nce Spec	ifications			
			wisted pair: UTP, FTP, SSTP oaxial (MicroScanner²): 75 Ω , 50 Ω , 93 Ω		
Length test		Range: 460 m (1500 ft) Resolution: 0.3 m (1 ft) Typical accuracy: ± 4% or 0.6 m (2 ft) whichever is greater. NVP uncertainty is an additional error. Calibration: User-seable NVP for twisted pair and coax (MicroScanner²). Can determine actual NVP with known length of cable.			
Wiremap test		Detects single-wire faults, shorts, miswires, split pairs, and up to seven far-end adapter IDs. The wiremap is drawn with proportional length to visually indicate the approximate location of faults.			
Etheet port detection		MicroScanner ² : Detects the advertised speed of 802.3 Etheet ports with speeds of 10 Mbps, 100 Mbps, and 1 Gbps. MicroScanner PoE: Detects the advertised speed of 802.3 Etheet ports with speeds of 10 Mbps, 100 Mbps, 1 Gbps, 2.5 Gbps, 5 Gbps, and 10 Gbps.			





$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textcircled{\$}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call:

In the U.S.A. (800) 443-5853 In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation. Specifications subject to change without notice. 04/2025

Modification of this document is not permitted without written permission from Fluke Corporation.