

TECHNICAL DATA

Fluke Networks MicroScanner™ 2 Industrial Ethernet Cable Verifier









2 Fluke Corporation Fluke Networks MicroScanner™ 2 Industrial Ethernet Cable Verifier



Key features

- Graphical wire map, length, cable ID, and distance to fault
- Test RJ11, RJ45, Coax, and Industrial Ethernet connector types
- Locate cables with IntelliTone[™] digital and analog toning
- Verify 10/100/1000 Ethernet and detects PoE
- Work in any enviroment with backlit LCD screen

Product overview: Fluke Networks MicroScanner™ 2 Industrial Ethernet Cable Verifier

The Fluke Networks MicroScanner™2 Industrial Ethernet Cable Verifier performs continuity tests on RJ45, M12X, M12D, and M8D terminated cables in seconds and displays results graphically so you can see opens, shorts, and crossed wires.

It also reports which end of the cable has a problem and reports the distance to an open connection within the cable. Cable failures result in costly production downtime so it's important to quickly identify where the cable is broken so it can be replaced or repaired.

Includes Duffle Bag, Multi-Connector Adapter, Cat6A patch cord, RJ45 male to RJ45 female patch cord , RJ45/M12X patch cord, RJ45/M12D patch cord, RJ45/M8D patch cord for testing of M12X, M12D, M8D terminated cables.

Specifications: Fluke Networks MicroScanner™ 2 Industrial Ethernet Cable Verifier

Environmental specifications				
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 withc	out 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 specifications				
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.			

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



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 6.4 in x 1.4 in (7.6 cm x 16.3 cm x 3.6 cm) MicroScanner²: 10.6 oz (300 g)	
Display			Monochrome LCD with backlight	
Test mode	es			
Cable test		length, verifies wiremap, identifies remote ID locators, and detects Etheet ports. Displays one screen.		
Tone	Generate	s IntelliTone™ and normal analog toning signals		
PoE	MicroScar	nner ² : Solicits and detects the presence of 802.3af compatible PoE (Power over Etheet) devices		
Performa	nce specif	ications		
Cable types tested Twisted pair: UT Coaxial (MicroSc			'Ρ, FTP, SSTP canner²): 75 Ω, 50 Ω, 93 Ω	
Length test Resolution: 0.3 I Typical accuracy error. Calibration: Use		error. Calibration: Use		
		The wiremap is	ire faults, shorts, miswires, split pairs, and up to seven far-end adapter IDs. drawn with proportional length to visually indicate the approximate location of	
Etheet port detectionMicroScanner2: 100 Mbps, and 2			Detects the advertised speed of 802.3 Etheet ports with speeds of 10 Mbps, Gbps.	
Tone generator Generates four t		Generates four	and cable mapping with a Fluke Networks digital IntelliTone™ probe. ones compatible with typical analog probes. SmartTone™ feature gives ation of cables in bundles when using an IntelliTone or an analog probe.	



Ordering information



MS2-100-IE

MS2-100-IE Cable Verifier

Includes:

- MicroScanner[™] 2 Industrial Ethernet Basic Kit with Duffle Bag
- Multi-Connector Adapter
- Cat6A patch cord
- RJ45 male to RJ45 female patch cord
- RJ45/M12X patch cord
- RJ45/M12D patch cord
- RJ45/M8D patch cord for testing of M12X
- M12D
- M8D terminated cables

Optional accessories

Description

Fluke Networks MT-8200-63A IntelliTone™ Pro 200 Probe

Detect IntelliTone[™] digital signals on active networks. Locate, trace, and isolate copper cabling.



Fluke. Keeping your world up and running.®

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

Fluke Australia Unit 26, 7 Anella Ave Castle Hill, NSW 2154 Australia Phone: 61 2 8850-3333 www.fluke.com.au ©2025 Fluke Corporation. All rights reserved. Specifications subject to change without notice. 03/2025

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