



MicroMapper™ Pro VDV Cable Tester

Fluke Networks enhances its offering in cable test solutions with the introduction of the MicroMapper™ Pro, an easy-to-use voice-data-video (VDV) cable tester. MicroMapper™ Pro is a simple VDV cable tester, designed to test termination and length reliably and quickly, thus speeding installation time and reducing callbacks.

MicroMapper™ Pro represents an exciting addition to the proven Fluke Networks cable testing product line. It simplifies every aspect of the testing and verification process. From its "quick-check" test for twisted pair and coax, to its built-in analog toner for locating cables, MicroMapper™ Pro provides technicians the confidence to perform their jobs faster and more accurately.

Fluke Networks' MicroMapper™ Pro VDV

Cable tester simplifies voice/data/
video cable testing. That's Network

SuperVision.™ That's Fluke Networks'

promise to you.



Simplify installations

MicroMapper™ Pro simplifies testing, providing a full wiremap for twisted pair and coax connectors including split pair and distance to break. It features a "quick-check" test to confirm cable wiremap to TIA568A/B specifications and displays all results on a large LCD screen.

Eliminate awkward test adapters

Tired of losing or breaking all the adapters needed for testing the various voice, data, and video media types? MicroMapper™ Pro simplifies testing with built-in twisted pair and coax support. Both the main unit and the far-end identifiers can be used to test twisted-pair and coax outlets right out of the box.

Quickly locate cables

MicroMapper™ Pro features built-in analog toning to locate and isolate wire pairs during installation.

Replace tools less often

MicroMapper™ Pro is a tool for any testing environment. It is a durable tester that comes in a small, user-friendly package, making it a convenient tool for any job.

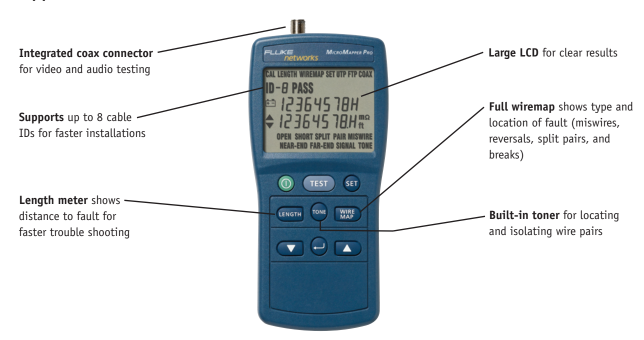
Carry fewer tools

The MicroMapper™ Pro Kit provides comprehensive testing, locating, and ID tagging with the MicroMapper Pro™ VDV Cable Tester with a built-in analog toner, the Pro3000™ Probe, and eight included cable IDs.





MicroMapper™ Pro VDV Cable Tester



Ordering Information

Ordering information		
Model	Description	
MMP-50	MicroMapper™ Pro VDV Cable Tester	
	MicroMapper™ Pro VDV Cable Tester, #1 Cable ID, F-type adapter,	
	multi-language Getting Started Guide, batteries	
MMP-KIT	MicroMapper™ Pro Kit	
	Includes: MicroMapper™Pro VDV Cable Tester, Pro3000™ Tone	
	Probe, # 1-8 Cable IDs, F-type adapter, multi-language Getting	
	Started Guide, batteries	
MMP-TTK	MicroMapper™ Pro Termination Test Kit	
	Includes: MicroMapper™ Pro VDV Cable Tester, #1 Cable ID, F-type	
	adapter, multi-language Getting Started Guide, Pro3000™ Probe,	
	IS50 Pro-Tool™ Kit, batteries, and deluxe Fluke Networks carry	
	case	

Specifications

Test Connectors	Twisted-pair: UTP, FTP	
	Coax: F-connector for 75 Ω , 50 Ω , 93 Ω cables	
Cable Tests	Length (350 m or 999 ft.), wiremap to TIA-568A/B standards,	
	remote ID locators	
Tone Generator	Analog tones: [400Hz, 1KHz]	
Power Source	Battery type: 6 AAA alkaline batteries	
Dimensions	5.94 x 2.83 x 1.38 in (15.09 x 7.19 x 3.51 cm)	
Weight	.60 lbs (.27 kg)	
Warranty	One year	

Contact Fluke Networks: Phone 800-283-5853 (US/Canada) or 425-446-4519 (Other locations) Email: info@flukenetworks.com

Accessories	Description
MMP-IDK28	MicroMapper™ Pro
	ID Kit #2-8
MMP-ID1	MicroMapper™ Pro
	ID #1
26100900	Pro3000™ Probe

N E T W O R K S U P E R V I S I O N

Fluke Networks P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2007 Fluke Corporation. All rights reserved. Printed in U.S.A. 8/2007 3052721 D-ENG-N Rev A