



The next generation in test performance — Network SuperVision™ for your local loop.



#### 12 test sets in one

CopperPro packs all the test, analysis and troubleshooting capabilities an OSP technician needs into one integrated handheld tool for a new view of your local loop:

- Digital Multimeter AC/DC Voltage, Resistance
- 2. Opens Meter measure capacitance
- RFL Meter locate shorts, crosses or grounds
- Noise Meter VF & WB, Gaussian
   & Impulse
- 5. Time Domain Reflectometer precisely locate and identify faults
- **6. Dial Set** set up or monitor calls
- Leakage Tester "punch" through resistance faults not detected by other tests
- Ammeter test AC and DC current on a pair
- Loss Meter VF & WB. Measure signal loss over a pair in voice or wideband frequency ranges
- 10. VF & WB Precision Signal Generator — generate precisely controlled signals in single tones, swept sets or composite signals
- Tracing Tone Generator identify pairs
- 12. ANI & CID Tester verify Caller ID and Automatic Number Identification functions

### Productivity tool.

### CopperPro<sup>™</sup> brings the power of Fluke Networks SuperVision<sup>™</sup> to your local loop.

The more complex and competitive your business becomes, the more difference the right test equipment makes. In one rugged, easy-to-use tool, CopperPro brings together the test sets a technician needs to handle subscriber loop installation, expert troubleshooting, precision fault location and xDSL/broadband-services testing. Quickly. Easily. Costeffectively. With less training than yesterday's test tools require. CopperPro is all you need to test for the most demanding services that other tools can't. That's because it's configured around the way your network, and your testing needs, have changed. Just grab CopperPro and go. You're up and running fast. And so is your local loop.

#### A power-packed advance in subscriber line test sets

From everyday installation and maintenance to troubleshooting the most elusive local loop problem, CopperPro increases productivity with every use. In an industry where the smartest win, that's not only good service; it's good business.

- Integrates a dozen test sets in one tool for quick, complete trobleshooting, precise fault location and ADSL/digital services qualification.
- Fast, accurate results increase efficiency on every job.
- Easy for the novice; powerful and flexible for the expert. That keeps training time and costs low, productivity high.

 Scalable architecture adds flexibility and protects your investment.

CopperPro is a product of Fluke

Networks SuperVision™ — our ongoing commitment to bringing you professional tools that optimize the performance and profitability of today's network. And tomorrow's.



# The next generation in subscriber line test sets

POTS Auto-Test

**ADSL Auto-Test** 

DR Auto-Test

Integrates today's top OSP testing and troubleshooting tasks in one tool; less to buy, maintain and train on

Configurable one-button auto-test "toolboxes" support techs of all skill levels for higher productivity and consistency

Scalable design for POTS, wideband and precision fault location applications; match the configuration to the workload and add capability as needed

Large graphic interface is fast and easy to read whether your frontline tech is up a telephone pole or down a manhole

Serial interface for downloading software and uploading or printing reports quickly and easily

Single test modes support the needs of more expert techs

Built tough for rugged field use and low cost of ownership: sealed to resist moisture, drop tested 1 meter Handheld - weighs in at less than 4 lbs. (1.8 kg)



### Local hero.

#### Profit from providing better loop service.

# Now one tool is all it takes

CopperPro's handheld portability and versatile performance make it the right tool for running local loop tests. Any time. Anywhere. You can identify, locate and repair line faults and qualify loop performance—all at the push of a button. And CopperPro can capture the test results for complete documentation. The result? Better and faster service. Higher productivity—and profitability.

As a standalone tool, CopperPro's handheld design makes it easy to carry and operate wherever testing takes you.

**CopperPro** is easily automated for even greater testing speed and consistency—with documented test results.

# Scale up as you need to

CopperPro's unique scalable architecture lets you tailor its testing capabilities to your specific needs—even as they evolve.

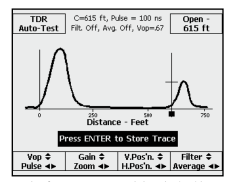
**CopperPro's basic configuration** is designed for POTS applications including voltage, opens, shorts, balance, RFL, VF noise and loss, terminated and dial-up tests, as well as load coil detection and line monitoring.

**The TDR option** delivers accurate fault location capability in a handheld test set. With it, you can test and compare pairs, store measurements, and test for crosstalk between pairs.

The Wideband option includes everything you need to qualify and troubleshoot lines for all standard digital services, including HDSL, HDSL2, T1, E1, ISDN BRI, ISDN PRI and DDS. Within seconds, the unique ADSL AutoTest determines whether a pair can provide ADSL service—even predicts upstream and downstream rates and bits per tone.

# Do more with less training

Sophisticated inside, simply smart outside—CopperPro combines an easy-to-use toolbox interface with programmable AutoTests for fast, easy testing.



Results of a TDR Auto-Test on a balanced pair, with Tip and Ring open at 615 feet (187.45m), showing the bottom line condition of the pair.

Integrated tests combine functions to help the user understand what's causing a problem and pinpoint the location.

Results are displayed graphically on CopperPro's large bitmapped display, which you can easily view in any light conditions.

CopperPro lets you equip more technicians of all skill levels to perform complex tasks faster, with higher precision and less training than ever before. That optimizes your investment in people as well as equipment.

#### **Dependability pays**

With CopperPro's reliable accuracy and expert analysis at their fingertips, technicians can find and fix the real problem the first time. That reduces expensive call-backs. And because CopperPro is built with the rugged durability of all Fluke Networks' professional test tools, you can count on it to stand up to the abuse of daily field use—rain, heat and cold included.





# Fluke Networks: working for you

CopperPro™ is part of our Network SuperVision Solutions™—a complete family of leading-edge tools, services and training from Fluke Networks that equips you to stay on top of your fastmoving networked world. Our loop recovery, troubleshooting and record management solutions are the choice of local exchange carriers who want to reduce held orders. Increase revenue. Lower OSP operating expenses. Improve workforce efficiency. Reduce OSP defects rates. And increase customer satisfaction.

With Fluke Networks working for you, your local loop is more than a service. It's a strategic advantage that allows you to meet customer demand in a competitive marketplace. That's keeping your eye on the future. That's Network SuperVision™. And it's yours only from Fluke Networks.

#### Get a better look at your local loop

In one integrated handheld tool, CopperPro gives your OSP technicians the insight they need to provide the quality of subscriber loop service you want:

- Quickly identify and locate such common physical cable faults as shorts, crosses, opens, splits, pair imbalances caused by bad splices, and corroded metallic faults on unused pairs.
- Find the root causes of transmission problems, such as excessive noise or signal loss.
- Help locate and identify loop treatment devices such as range extenders, network interface devices and maintenance termination units.
- Qualify POTS services including Caller ID, Automatic Number Identification and dial-up modems—and digital broadband services including ADSL (DMT and CAP), T1, E1, DDS, ISDN, HDSL and HDSL2. Zero in on noise, loss and crosstalk measurements, predicted data rates, and location of impairments such as load coils or bridge taps.

## **Specifications**

Physical	
Size	(H x W x D): approximately 25 cm x 13.5 cm x 8.1 cm (9.8" x 5.3" x 3.2")
Weight	1.8 kg (4.0 lb.)
Display	320 x 240 pixel graphic LCD with backlight and adjustable contrast
LED Indicator	Charging status indicator (located on side connector panel)
Communication Port	RS-232 PC/Printer port (DB-9)
Power	
AC Operation	Operates from an external AC adapter/charger
Battery Type	Operates from an internal removable NiMH rechargeable battery pack (installed)
Battery Life	A fully charged battery provides approximately 16 hours of normal use
Battery Recharge Time	2 to 3 hours (in the tester) for a fully discharged battery pack
Environmental	
Operating Temperature	-20° to 60°C (-4° to 140°F)
Storage Temperature	-40° to 70°C (-40° to 158°F)
<b>Humidity Tolerance</b>	95% (operation without condensation)
Rain Resistance	UL50, moderate rainfall
Vibration	Random, 2 g, 5-500 Hz
Shock	1 Meter Drop Test (3 ft.)
Altitude	4500 m (15,000 ft.)
Standards Compliance	
Analog Transmission Parameter Measurement	IEEE 743-1994
ADSL Metallic Interface	ANSI T1.413-1998
Regulatory Compliance	
Safety	CSA C22.2 No.950-95
CE	EN 60950, EN 61326

Function	Range	Accuracy
AC Voltage	0 to 250 V	1% ± 0.5 V
DC Voltage	0 to ±300 V	1% ± 0.5 V
(Rin =100 kΩ, 10 MΩ)		
DC Loop Current	0 to 100 mA	2% ± 0.3 mA
(430Ω)		
Resistance	0 to 100Ω	$0.2\% \pm 0.10\Omega$
	100 to $1000\Omega$	$0.4\% \pm 0.10\Omega$
	1 to 4 k $\Omega$	1%
	4 k $\Omega$ to 100 M $\Omega$	3%
Leakage Stress	2 k $\Omega$ to 100 M $\Omega$	3%
Opens	0 to 3000 ft. (0 to 9144m)	1% ± 5 ft. (1.5m)
•	3 to 50 kf (914.4 to 15240m)	3%
	50 to 80 kf (15240 to 24384m)	5%
Splits	0 to 50 kf (0 to 15240m)	10% of Cable Length
RFL		
Fault Resistance	0 to 30 M $\Omega$	=
Loop Resistance	0 to $7000\Omega$	=
Resistance to Fault	0 to $100\Omega$	0.2% RTS $\pm$ 0.10 $\Omega$
	100 $\Omega$ to 1 k $\Omega$	0.4% RTS $\pm$ 0.10 $\Omega$
(RTS = Res.To Strap)	1 to 7 kΩ	1.0% RTS $\pm$ 0.10 $\Omega$
Load Coils		
Count	0 to 6	± 1
Tracing Tone		
Frequency	577.5 Hz	0.1%
Level	10 Vpp	10%
VF Noise		
Impedance	$600\Omega$ , $900\Omega$ , Bridged	1%
Filters	C, CN, 3k, 15k, Psopho. (CCITT)	=
Metallic Noise	0 to 10 dBrn	± 2 dB
	10 to 100 dBrn	± 1 dB
Power Influence	40 to 120 dBrn	± 2 dB
VF Loss		
Signal Level	-40 to +10 dBm	± 0.5 dB
Frequency	100 Hz to 20 kHz	0.1% ± 2 Hz



#### **Specifications: Basic 990DSL**

Function	Range	Accuracy
VF Longitudinal Balance	0 to 70 dB	± 2 dB
Disturbing Frequency	200 to 4000 Hz	0.1%
Impedance	$600\Omega$ , $900\Omega$	1%
Filters	Same as VF Noise	=
Send VF Tone		
Frequency	24 Hz to 20 kHz	0.1%
Amplitude (Settable)	-20 to +3 dBm	± 0.2 dB
		(1 dB increments)
Impedance	600Ω, 900Ω	1%

#### **Specifications: 990DSL Wideband Option**

Function	Range	Accuracy	
WB Noise/Level			
Impedance	100 $\Omega$ , 135 $\Omega$ , 1 M $\Omega$ , (Bridged)	1%	
Filters	E, F, G, None	=	
Frequency	10 to 1200 kHz	0.1% ± 508 Hz	
Amplitude	-50 to +5 dBm	± 1 dB	
	-90 to -50 dBm	± 3 dB	
WB Loss			
Impedance	135Ω	1%	
Frequency	10 to 1200 kHz	0.1% ± 508 Hz	
Magnitude	0 to 50 dB	± 1 dB	
	50 to 70 dB	± 2 dB	
<b>WB Longitudinal Balance</b>	0 to 70 dB	± 2 dB	
Disturbing Frequency	10 to 1200 kHz	0.1%	
Impedance	100Ω, $135Ω$	1%	
Filters	E, F, G, None	=	
Send WB Tone			
Frequency	10 to 1200 kHz	0.1% ± 508 Hz	
Amplitude (fixed)	0.0 dBm	± 0.5 dB	
Impedance	100Ω, $135Ω$	1%	
WB Impulse Noise			
Impedance	100 $\Omega$ , 135 $\Omega$ , 1 M $\Omega$ , (Bridged)	1%	
Filters	E, F, G, None	=	
Test Time	1 to 9999 Minutes	1%	
Impulse Counter	0 to 9999	=	
Counter Threshold	-90 to 0 dBm	± 1 dB	
ASDL Auto-Test			
Impedance	$100\Omega$	=	
Noise Filters	E, F, G, None	=	
ASDL Standard	ANSI Full, G. Lite	=	
Data Rate Prediction	•		
Downstream Rate	0 to 8192 kb/s	± 96 kb/s (3 increments)	
Upstream Rate	0 to 1024 kb/s	± 64 kb/s (2 increments)	

#### Specifications: 990DSL TDR Option

Function	Range	Accuracy	
Impedance	135Ω	1%	
Amplitude	20 VPP (Unterm.)	± 2 V	
Pulse-width	20, 100, 500, 1000,	10% ± 5 ns	
	2500, 5000 ns		
Vop Selection	0.300 to 0.999	=	
Range ( $Vop = 0.64$ )	30,000 ft. (9144m)	=	
Range Selection (Auto.)	10 ft. to 48 kf (3 to 14630m)	=	
Horizontal Resolution	0.5 to 156 ft. (.1524 to 47.5m)	=	
Distance to Reflect.	0 to 30,000 ft. (0 to 9144m)		1% ± Vop
Uncertainty			
Vertical Gain	80 dB	2 dB	
Power Filter	5 kHz Highpass	=	
Averaging Filter	4x Waveform Avg.	=	
Input Protection	± 400 VP	=	

Ordering Information	
Model	Description
990DSL	Loop Tester
990DSLWN	Loop Tester with Wideband (North America)
990DSLWI	Loop Tester with Wideband (International)
990DSLTN	Loop Tester with TDR (North America)
990DSLTI	Loop Tester with TDR (International)
990DSLWTN	Loop Tester with Wideband and TDR (North America)
990DSLWTI	Loop Tester with Wideband and TDR (International)
990TL-N	Test Lead Set (Plain)
990TL-S	Test Lead Set (Spike)
990TL-B	Test Lead Set (Bed of Nails)
990TL-SB	Test Lead Set (Spike and Bed of Nails)
FLUKE-744-8003	Extra Battery Pack
BC7217 120	External Battery Charger 120V
BC7217 INTL	External Battery Charger (International)
990-CASE	Deluxe Transport Bag
BE720	12V Vehicle Charger/Adapter
GOLD-TEL-LOOP	Extended Warranty and Service Option

### Go with the Pro

Put CopperPro to the test

See CopperPro in action where it matters most—on your own local loop. Call us at 1-800-283-5853 (U.S. and Canada) for a CD-ROM demo. A Fluke Networks Systems Engineer will evaluate your network on-site and show you how to make the most of CopperPro in your own local loop. Or visit our Web site at www.flukenetworks.com for a virtual product demo.

Due to continuous product improvement, specifications can change without notice. For the latest information, contact your Fluke Networks representative.

#### ${\color{red}N~E~T~W~O~R~K~S~U~P~E~R~V~I~S~I~O~N}$

Fluke Networks, Inc.

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

Fluke Europe B.V.

P.O. Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call:

U.S.A. (800) 283-5853
Europe/M-East (31 40) 2 675 200 or
Fax (31 40) 2 675 222
Canada (800) 363-5853
Other countries (425) 446-4519 or
Fax (425) 446-5043
E-mail: fluke-assist@flukenetworks.com
Web access: http://www.flukenetworks.com
©2001 Fluke Networks, Inc. All rights reserved.
Printed in U.S.A. 8/2001 1626640 B-ENG-N Rev. A