

ADSL and VDSL Modem Options for the 990 CopperPro™ Series II Broadband Copper Loop Analyzers

Fluke Networks offers two options for the 990 CopperPro Series II Broadband Loop Analyzers to allow installation, verification and troubleshooting of ADSL and VDSL circuits.

with built in PING capability. PING targets can be specified by IP address or URL. All common connection types are supported (see below). There is also a transparent bridged mode to allow substitution for the subscriber modem, permitting the user to connect a PC to the DSL line.



The ADSL2+ model (990-GM/2) is a multimode modem that supports ADSL, ADSL2 and ADSL2+, and emulates subscriber equipment (ATU-R). The VDSL model (990-GM/V-2) is also a multimode modem. It supports ADSL, ADSL2, ADSL2+ and VDSL, and emulates both subscriber (A/VTU-R) and central office (A/VTU-C) equipment.

Both modems are compatible with a wide range of DSL equipment from many manufacturers through the use of on-board interoperability software. In addition to broad compatibility, this unique feature protects your investment by making it possible for you to update – rather than replace – modems when equipment and requirements change.

Modem modules consist of a lightweight aluminum enclosure that fits into the CopperPro's existing soft case. They can be purchased along with a new 990 CopperPro Series II, or easily added later.

In addition to providing complete DSL connection statistics, CopperPro Series II golden modems can verify IP connectivity

Capabilities

	990-GM/2+	990-GM/V-2
Technology	ADSL, ADSL2, ADSL2+	ADSL, ADSL2, ADSL2+, VDSL
Emulation	ATU-R (subscriber)	A/VTU-C and A/VTU-R (office or subscriber selectable)
Connection	PPoE, PPoE Static, PPoA, DHCP, Static IP, Bridged	
Statistics	Attainable B/R (Bit Rate, kb/s), up and down Actual B/R (interleaved or non-interleaved), Channel 0 and Channel 1 (kb/s), up and down Capacity Channel 0 and Channel 1 (%), up and down Noise margin (dB), up and down Transmit power (dBm), up and down Line attenuation (dB), up and down INP (Impulse Noise Protection), up and down Interleaver delay (ms), up and down PSD (Power Spectral Density, dBm/Hz), up and down Bits/Bin and SNR/Bin graphs Link status Number of syncs CRC errors, NE and FE DSLAM Vendor Network Ping Results	
	ATM HEC Errors, NE & FE	
	Uncorr. Blk. Err. (Uncorrectable Block Errors), NE & FE	
		LOM (Loss of Margin), NE & FE
		Err. Sec. (Errored Seconds), NE & FE
		Sev. Err. Sec. (Severely Errored Seconds), NE & FE

Modem Results	Modem Status	Test Completed
	Service Type	G9925a ADSL2+
Parameter	Upstream	Downstream
Attainable B/R	1315 Kb/s	20072 Kb/s
Interleave B/R Ch. 0	1312 Kb/s	20072 Kb/s
Interleave B/R Ch. 1	n/i	n/i
Capacity Ch. 0	99%	100%
Capacity Ch. 1	n/i	n/i
Noise Margin	6.4 dB	7.0 dB
Transmit Power	11.9 dBm	19.9 dBm
Line Attenuation	12.0 dB	26.9 dB
Interleaver Depth	8 frames	64 frames
Interleaver Delay	11.00 ms	6.50 ms
PSD	-39 dBm/hz	-44 dBm/hz
More	Bits / Bin	Save Results
		Setups

The CopperPro Series II Golden Modem Options provide complete connection statistics.



CopperPro Series II Broadband Loop Analyzer for qualification and troubleshooting.



Golden Modem Option for the CopperPro Series II Broadband Loop Analyzer.



Golden Modem Options fit into the existing CopperPro Series II protective case.

Specifications

	990-GM/2+	990-GM/V-2
Size:	4.2 x 6.6 x 1.3 in. (11 x 17 x 3.3 cm)	
Weight:	12.8 oz. (364 g)	
Operating Temperature:	+12° F to +122° F (-10° C to +50° C)	
Storage Temperature:	-40° F to +158° F (-40° C to +70° C)	
990 II Battery Oper. Time (modem in "Showtime")	Typical, 4 Hrs. Continuous	Typical, 3 Hrs. Continuous
Standards compliance		
ADSL ANSI	ANSI T1.413 Issue 2	ANSI T1.413 Issue 2
ADSL G.DMT	ITU G.992.1a, b	ITU G.992.1a, b
ADSL G.Lite	ITU G.992.2ab	ITU G.992.2ab
ADSL2	ITU G.992.3a, b, l, m	ITU G.992.3a, b, l, m
ADSL2+	ITU G.992.5a, b	ITU G.992.5a, b
VDSL1		ITU G.993.1
VDSL2		ITU G.993.2

Ordering info

990-GM/2+	ADSL2+ Golden Modem Option for CopperPro Series II
990-GM/V-2	VDSL Golden Modem Option for CopperPro Series II
Notes	Includes test leads (Tip, Ring, ground alligator clips and RJ-11 connector), interface cable, packing and quick reference guides. Firmware version 4.2.0 or greater required Not compatible with previous versions of CopperPro Series I

NETWORK SUPERVISION

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.

©2008 Fluke Corporation. All rights reserved.
Printed in U.S.A. 5/2008 3209589 D-ENG-N Rev B