Most Advanced Instrument in the Wavetek Wandel Goltermann Family of LAN Cable Testers.



The LT 8600 is a 300 MHz Level III high-performance cable tester that exceeds the requirements for emerging CAT 6/Class E testing standards

The competitive nature of the cable installation market demands that you are prepared to complete testing activities for every type of network design. The LT 8600 allows you to perform all required tests, including tests for emerging CAT 6/Class E standards, helping you keep pace with new business opportunities.

Price/Performance

Price and performance go hand in hand in today's competitive market place. Wavetek Wandel Goltermann is committed to providing the most flexible testing capabilities to meet your needs.

Future Proof Your Equipment Investment

Wavetek Wandel Goltermann's Investment Protection program lets you use the LT 8600 for testing CAT 5/5e and draft CAT 6/Class E standards when you are ready.

Supported By The Best

In 1998, Wavetek Corporation and Wandel & Goltermann merged to become the world's second largest manufacturer and distributor of communications test equipment.

- Tests up to 300 MHz exceeding the requirement for emerging CAT 6/Class E standards.
- Performs all advanced Power Sum measurements up to 300 MHz.
- Supports up to 15 different tests individually or in a test suite.
- Supports identification of Distance-to-Fault.
- Options for single-mode and multimode fiber optic and talkset capabilities.
- LT-Record Manager software supports all record keeping, reporting and certification requirements.
- Easy-to-use button interface.
- Investment
 Protection Program
 allows you to
 upgrade to LT 8600.
- Backed by Wavetek Wandel Goltermann's world class customer service.



LT 8600 Specifications

Comprehensive Testing Capabilities For Today and Tomorrow.

SPECIF	Ι C Α Τ Ι	ONS	TABLE
Parameter	Range	Resolution	Accuracy
Length	0-1100 ft.	1 ft.	±(3%+3 ft.)
Delay	0-8000 ns	1 ns	±(3% + 1 ns)
Average Impedance	35-180 Ω	0.1 Ω	±(3% + 1 Ω)
Capacitance (Bulk)	0-100 nF	1 pF or 3 dig	±(2% + 20 pF)
Capacitance (per ft.)	0-100 pF/ft.	0.1 pF	±(2% + 1 pF)
DC Loop Resistance	0-200 Ω	0.1 Ω	±(1% + 2 Ω)
Attenuation	1-300 MHz 0 to limit (FEXT) +5dB	0.1 dB	Level III
NEXT 1-300 MHz 0 to limit (FEXT) +5dB		0.1 dB	Level III
Return Loss	1-300 MHz 0 to limit (FEXT) +5dB	0.1 dB	Level III
ELFEXT	1-300 MHz 0 to limit (FEXT) +5dB	0.1 dB	Level III

Wavetek Wandel Goltermann is the world leader in providing communications testers for telecom networks, enterprise networks, multimedia and wireless networks. Because of the new combined strength of Wavetek Wandel Goltermann, you can expect superior quality assurance and customer service from Wavetek Wandel Goltermann's family of LAN cable testers.



See Your WWG Distributor For a Free Cable Tester Demonstration Today.

The Only Cable Testers You'll Ever Need[™]

SS11 9/99

ſ	Your Local Representative:		

Storage Capacity:	y: 1,500 Autotests		
Test Standard	TIA/EIA 568A, TSB67, TSB95		
Compliance:	CAT 5/5e, CAT 6 (draft), ISO 11801,		
	Class C, D & E (draft), AS/NZS 3080, IEEE 802.3 Ethernet,		
	IEEE 802.5 Token Ring,		
	EN50173, DIN 44312-1		
Cable Types:	UTP/ScTP/FTP;		
	CAT 3/5/5E/6; ISO C/D/E		
	(Link & Channel)		
	IBM STP Type 1,2,6, Coax		
Dimensions:	10" x 4.25" x 2.5"		
(Display & Remote)	250mm x 108mm x 64mm		
Weight:	1.75 lb (800g)-display		
	1.6 lb (728g)-remote		
Battery Packs:	NiMH (rechargeable)		
Typical Oper. Life (Battery): 8 hrs			
Max. Operating Temp: 0°C - 50°C			
Max. Storage Tem	p: -20°C to +70°C		
Humidity:	5 - 90% noncondensing		

ACCESSORIES AND OPTIONS.

LT86SRA Additional Remote Handset				
LT8CHANNEL Set of 2 Channel Link Adapters				
LT8110 Set of 2 110-Block Adapters				
LT8IBMA Set of 2 Token-Ring Adapters				
LT8COAXA Kit Coaxial Adapters				
LT8BTCHG120 120V dual-bay quick battery charger				
LT8BTCHG240 240V dual-bay quick battery charger				
LT8DCCA Deluxe hard-shell carrying case				
LT8TALKSET Set of 2 earphone/microphone headsets				
LT8BATTPACK Extra NiMH battery				
LT8KIT Professional installer's kit				
(Includes all of above and (2) extra batteries)				
FiberKit+850 Fiber optic cable test kit:				
Includes power meter and 850nm				
Multimode LED light source modules,				
ST adapters, user guide, and case				
FiberKit+MM Same as above except with Dual				
Wavelength 850nm/1300nm LED				
Light Source module				
FiberKit+ALL Includes all of +MM kit above, plus				
1310nm and 1550nm Single-Mode				
laser light source modules				
542SP Tone sensing speaker probe				

Wavetek Wandel Goltermann Sales Offices

North & South America

9145 Balboa Avenue San Diego, CA 92123, U.S.A. Tel: (1) 858-279-2955 Fax: (1) 858-565-9558 Toll free: (800) 854-2708

Germany

Tel: (49) 89-996-410 Fax: (49) 89-996-41160

Asia

Tel: (61) 3 9690 6700 Fax: (61) 3 9690 6750

United Kingdom

Tel: (44) 1603-256-600 Fax: (44) 1603-256-762

Web Site:

www.wwgsolutions.com

E-mail: lansupport@wwgsolutions.com



© 1999 Wavetek Wandel Goltermann Specifications subject to change without notice. LASDSS110999AE