

CMA 4500 Series Optical Time Domain Reflectometer



CMA 4500 Series Optical Time Domain Reflectometer

KEY BENEFITS

- Dedicated testing modes provide unparalleled ease-of-use
- Increase network revenue through accurate fiber characterization
- Solutions for Metro, CWDM, ultra-long haul and PON based, fiber-to-thepremise (FTTP) deployments
- Sophisticated analysis software provides consistent and accurate fiber characterization

What if you took the market share leading OTDR and merged it with the industry's most advanced testing platform? The result is the new CMA 4500.

Building on the success of its award winning CMA 4000 OTDR and CMA 5000 advanced testing platform, NetTest proudly introduces the next generation in OTDR testing - the CMA 4500.

You can have it all with the CMA 4500

A powerful Windows based unit, large high resolution color display that's easy to read indoors or out, touch screen and hard key user interfaces and several optics options to cover any testing requirements from single mode to multimode, from 10 meters to 250 Km. Additional features include USB ports, a 10/100 Ethernet interface and dedicated testing modes for unparalleled ease of use and flexibility.

Whether you're a first time user or industry veteran, the CMA 4500 will take fiber installation, maintenance and documentation of your optical network to a new level.

Added value through performance

As added value, the CMA 4500 can be equipped with a stabilized light source and power meter for complete end-to-end loss testing. In addition, a Visual Fault Locator (VFL) option enables users to visually locate breaks within central offices and quickly identify specific fibers within a cable or splice tray. Round this out with the optional connector inspection microscope to reduce costly and timely troubleshooting of connector related issues and your CMA 4500 quickly becomes the one tool you rely on to get your customers up and running.



High Performance Hardware



Dedicated, User Friendly Software Construct OTDR

Designed for fiber installation and commissioning, Construction mode eliminates the time consuming, repetitive tasks of parameter selection, analyzing and file saving. A wizard guides the user through a couple quick set-up steps, then manages the entire testing operation requiring the user to do little more than connect the next fiber - it even tells you which one to connect. Testing parameters, wavelengths, file storage information and analysis options are configured once to allow the user to concentrate on testing, not button pressing.



Features

- 1 Optional internal floppy or CD-R/W drive
- 2 Li-ion battery for extended battery life
- 3 AC charger/adapter with charge level indicator
- 4 Universal connector with full range of adapters
- 5 Loss test set options for complete all-in-one testing
- 6 Standard 20 GB hard drive
- 7 10/100MB Ethernet/Fast Ethernet port for network connectivity
- 8 USB ports for easy "plug and play"
- 9 PS/2 ports for external keyboard and mouse

Benefits

Construct OTDR

- Test, analyze and save multiple wavelength traces with the press of a single button
- Eliminate common user errors such as incorrectly named or missing traces construction mode automatically does both
- Automates frequently performed tasks
- Simplify testing of high count fiber cables

Fault Locate

Taking ease of use to a new level, Fault Locate mode makes anyone a fiber professional. Simply connect a fiber and press Fault Locate - the instrument does the rest providing fault details, span loss, and the prior event within seconds. Trace results can then be viewed, printed or saved as required.



Standard OTDR

For experienced users who want more control while performing traditional OTDR functions, Standard OTDR features the ability to manually set all, some or none of the testing parameters

intester Commu	nications Media A	nalyzer		Standard	2	Sur	iday, January 20, 200	2 4:03:02
Frace Analys	is File Manager	Help	LAS	SER OFF	Pr Pr	ess 🧭 for auto l ess 🍄 to use cu	est irrent settings	5
			45481	Ŗ		1		1
ð -	×.	4		8		1	8	Real
-10 -			-4					131
-15 -		4						20 km
-20 -					8			5
- 25 -		(? *			÷	(9)		(
-00	~	5		- 22		141	1.	F I
0	4	4	8	Municipal	4	ė	4	€ I €
A: 5.6919 B: 5.7577 A>B: 0.0659	km Loss Mode km Splice L	0.649	dB	File: CHRMAD15. Time: 10/16/02 12> Tiber: rops: FAS	001 45 PM (-8)	Range: 32 km/2.0 Pulse: 100 ns &: 1550 nm Avgs: 25088	Other IOR: 1.467700 BSC: -77.0 dB	Mo

providing unsurpassed parameter optimization. Key parameters such as wavelength, pulse width, range/resolution and averaging mode can easily be set via the CMA 4500's touch screen or dedicated

> hard key interfaces. Data storage can also be configured just the way you like it with virtually no limits on file names, or storage space with the standard 20GB hard drive and your choice of file formats - native NetTest or either revision of the Telcordia universal file format (GR-196 or SR-4731). Additional features such as the ability to overlay up to eight traces simultaneously, four display options and user selectable loss modes ensure that you have all the tools you need to succeed in testing your network.

Benefits

Fault Locate Mode

- Quickly identify faults
- Built-in connection check verifies proper fiber connection
- True one button testing
- Ideal for reel testing or continuity verification
- Complete fiber characterization in seconds

Standard OTDR

- Unsurpassed flexibility for testing parameter optimization
- Overlay up to eight traces for easy on-screen comparisons
- Dedicated touch screen and hard key user interfaces ensure smooth operation

Loss Test Set

Loss Test Set mode offers an optional stabilized light source and power meter for the most accurate span loss measurements. It provides an easy to use GUI with useful features like PASS/FAIL rating based on user defined thresholds and a fully configurable data table that supports multiple wavelengths and bi-directional averaging. A Visual Fault Locator can also be added to aid in troubleshooting premise issues.

Control whole		Wavelength	P/F Threshold	Source
CW	-0.021 dBr	1310 nm	-60.000 dB	1310 Source CW
Output Wavelength		-10.287 dBm	P/F Status	
1310 nm	93.151 uW	Offset 0.000 dB	Pass	
/310nm Central office Ref: Th: NONE	1550nm Central office Ref: Th: NONE			Cfg. Tab
1 -00.641	-04.680			Reference
2 -01.610	-03.737			-10.28
4 -00.300	4		_	Dente
5	5			60.000
6	6			-00.00
7	1			Directio
	8			Central o
0	0			11

Benefits

Loss Test Set

- Data table neatly arranges readings from multiple fibers, wavelengths and directions
- All-in-one test set reduces inventory

Video Inspection Probe

Research reveals that up to 75% of all optical network failures are attributed to poor connector quality. The optional Video Inspection Probe (VIP) application for the CMA 4500 gives operators a safe, easy way to analyze and document connector conditions. The Video Inspection Probe uses a 1/3" CCD to convert connector images to a digital signal that is

displayed on the screen. Connector
images can then be viewed or
saved as a variety of common
graphics files for later review or
documentation of connector quality.
The Video Inspection Probe has
various adapters available to allow
direct viewing of patch cord end
faces, as well as for viewing of end
faces already installed on the back
side of patch panels. Furthermore,
since there is no path to the
human eye, the VIP application
eliminates the possibility of
injury as with traditional
connector microscopes.
_

Video Inspection Probe

- Reduce testing time by viewing back panel connector end faces without removing them from the bulkhead
- PASS/FAIL ratings with advanced kit evaluate connectors based on pre-determined criteria reducing analysis time and user subjectivity.
- Interchangeable adapters for nearly all popular connector styles including angled





NetTest Sales Offices

China

NetTest (China) Ltd. Room 1561, Jingan Center No. 8 East Beisanhuan Road 100028 Beijing P.R. of China Tel: +86 10 6467 9888 Fax: +86 10 6464 4711 E-mail: helpdesk@nettest.com

Denmark

NetTest A/S Kirkebjerg Allé 90 DK-2605 Brøndby Denmark Tel: +45 72 11 22 00 Fax: +45 72 11 22 50 E-mail: com@nettest.com

France

NetTest SAS 45 Avenue Jean Jaurès BP 81 78344 Les Clayes sous Bois France Tel: +01 61 34 97 58 Fax: +01 61 34 97 97 E-Mail: sales.france@nettest.com

Germany

NetTest GmbH Oskar-Messter-Str. 29 85737 Ismaning Germany Tel: +49 89 99 89 01-0 Fax: +49 89 99 89 01 40 E-mail: info-germany@nettest.com

Italy

NetTest S.p.A. Via Sante Bargellini 4 00157 Roma Italy Tel: +39 06 43 36 24 00 Fax: +39 06 43 36 24 25 E-mail: sales_italy@nettest.com

Singapore

NetTest Pte Ltd 371 Beach Road Keypoint, #06-01/03 Singapore 199597 Tel: +65 6220 9575 Fax: +65 6225 7612 E-mail: marketing-apac@nettest.com

Spain

NetTest (España) S.A. Centro Empresarial El Plantio Ochandiano, 8-El Plantio E-28023 Madrid Spain Tel: +34 91 372 92 27 Fax: +34 91 372 97 21 E-mail: info.spain@nettest.com

USA

NetTest North America Inc. Center Green, Building 4 6 Rhoads Drive Utica, NY 13502 USA Toll Free: 1 800 443 6154 Tel: +1 315 266 5000 Fax: +1 315 798 4038 E-mail: info@nettest.com



NetTest North America Inc.

Center Green, Building 4 6 Rhoads Drive Utica, NY 13502 USA Toll Free: 1 800 443 6154 Tel: +1 315 266 5000 Fax: +1 315 798 4038 E-mail: info@nettest.com Web: www.nettest.com

NetTest, the pioneer in multi-layer network testing, is a global provider of test and measurement systems, instruments and components for all types of networks and all stages of network development and operation. Our solutions offer leaders in optical, wireless and fixed networking vital insights into network performance, enabling informed business decisions that drive profitability.