

CMA 3000

SPECIFICATIONS

Ethernet



The user-friendly Ethernet tester from 10 Gbps to 10 Mbps

CMA 3000 Ethernet is Anritsu's portable, compact and user-friendly field tester dedicated to Ethernet testing from 10 Gbps to 10 Mbps. The battery-powered, easy-to-use and portable CMA 3000 Ethernet is a comprehensive solution for testing and measuring LAN and WAN communication lines. Add-on options enable the CMA 3000 Ethernet to perform multistream testing and to test stacked VLAN, MPLS and VoIP services.

The CMA 3000 Ethernet comes in two versions: a single port and a dual port version at the 10 Gbps rate. Optional optical modules can be inserted in the 10 G ports. Both versions include a dual-port Ethernet 1000/100/10 Mbps test interface equipped with electrical ports and ports for optional optical interfaces.



Fig. 1 The operation of the CMA 3000 Ethernet is made easy through an intuitive graphical user interface.

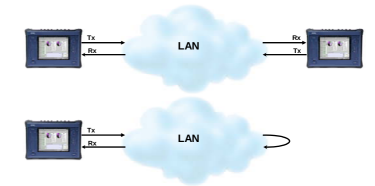


Fig. 2 Out-of-service testing with two instruments or a far-end loop back.

Easy-to-use interface

The intuitive user interface, with a large color LCD display and easy-to-understand graphical symbols allows you to easily read and interpret results of measurements. Using the high-contrast touch-screen display you can easily customize and store both setup and result screens to fit your personal needs and work routines. You can store setups for particular applications in the CMA 3000 Ethernet. To allow quick and easy distribution of standardized test setups within the organization it's also possible to transfer setups to a USB memory stick and subsequently load to other instruments. With the powerful and flexible report generator you can create .pdf files for selected measurement results. With these files you can provide professional documentation of test results to your customers.

The CMA 3000 Ethernet has USB ports and a LAN interface for data transfer and external communication to give you full flexibility whether in the field or in the workshop. Remote operation is facilitated through an optional MS Windows® program simulating the instrument's front panel. With another option the CMA 3000 Ethernet can be remotely controlled with command line scripts, whereby the instrument turns into a fast and reliable tool for automated testing in manufacturing environments.

The CMA 3000 Ethernet can test and analyze Ethernet links at rates from 10 Gbps to 10 Mbps. A 10G WAN PHY option can be added to test and analyze Ethernet traffic encapsulated in OC-192/STM-64 frames.

Transmitters and receivers permit out-of-service testing for installation, commissioning and Quality of Service (QoS) verification while a pass-through mode enables in-service monitoring for both fast troubleshooting and detailed analysis of the live traffic on the line. This makes CMA 3000 Ethernet the ideal instrument for measuring in-service and out-of-service transmission quality.

You can easily read and interpret information from the tested lines off the large color display with easy-to-understand colors and graphical symbols. For fast troubleshooting, the CMA 3000 Ethernet displays alarms and transmission link status on LED indicators.

The instrument is powered by a rechargeable and replaceable intelligent high-capacity LiIon battery. The CMA 3000 Ethernet can also be powered via an external mains adapter for long-term measurements.

Key Features	Key Applications	
Single or dual port at the 10G rate	Comprehensive out-of-service testing for:	
Dual-port Ethernet 1000/100/10 Mbps test interface	o Installation	
Supports 10 G LAN PHY	o Provisioning	
10 G WAN PHY option	 Propagation time analysis 	
Traffic generation capabilities up to full line rate	QoS verification	
Comprehensive statistics	End-to-end testing	
Automated RFC 2544 testing of:	Rapid in-service diagnostics and troubleshooting	
o Throughput	Physical line monitoring	
o Frame loss		
o Latency		
o Packet jitter		
o Burstability		
Simultaneous monitoring of both directions on a line		
IPv4 and IPv6 support		
Multistream test option		
Stacked VLAN option		
MPLS option		
VoIP test options		
Large color touch-display		
LEDs for immediate line state indications		

Installation, commissioning and QoS verification

For installation, commissioning and QoS verification CMA 3000 Ethernet provides powerful and flexible traffic generation capabilities, allowing you to easily test the network under various conditions, including generation of VLAN tagged traffic. Performance and QoS statistics are presented in tables and graphs facilitating results interpretation. Through preprogrammed thresholds, CMA 3000 Ethernet can isolate abnormal conditions on the tested line.



Fig. 3 Statistics are presented in tables and easy to understand graphs.

RFC 2544 analysis

The IETF RFC 2544 "Benchmarking Methodology for Network Interconnect Devices" defines a number of tests to be used for describing the performance characteristics of these network devices. With the CMA 3000 Ethernet, testing of performance parameters, such as throughput and frame loss, latency, packet jitter and burstability in compliance with RFC 2544 is straightforward. CMA 3000 Ethernet automates the testing procedure while still allowing you to configure the test to be as thorough as needed. To get full information on the performance of both sides of a line, the end-to-end test mode allows two CMA 3000 Ethernet to work together in a master-slave setup whereby the user can control both units and inspect the results of the test from both units on the master instrument.

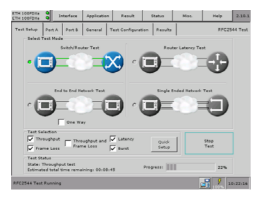


Fig. 4 Intuitive configuration of the RFC 2544 tests

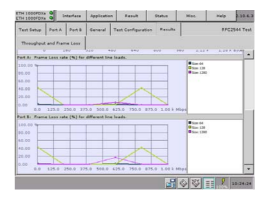


Fig. 5 RFC 2544 results are presented in graphs or tabular format

In-service troubleshooting

For fast troubleshooting the CMA 3000 Ethernet status monitor is always active, providing essential information on the monitored transmission system, including:

- Line alarms on LED indicators with a trap facility
- Display of current line status
- · Optical level indication
- · Electrical cable test facility
- Indication of main link quality parameters : Utilization, Throughput and Errored frames

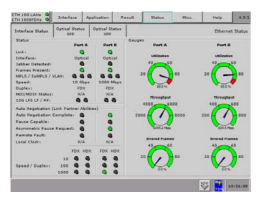


Fig. 6 Interface status indicators for a quick overview of the line's condition.

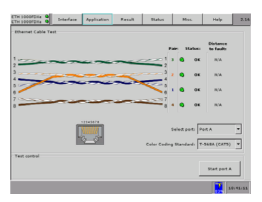


Fig. 7 The CMA 3000 Ethernet cable test facility makes it easy to identify failures on electrical cables like short circuits or breaks of a wire pair. The cable test facility also indicates the distance from the instrument to the fault.

Detailed in-service analysis

CMA 3000 Ethernet can analyze live traffic in details by presenting statistics on the main performance indicators for a monitored line. To facilitate the analysis of data it's possible to define threshold values for a number of parameters. CMA 3000 Ethernet uses the thresholds to color-highlight results outside the acceptable range. This is also indicated on the LEDs of the instrument.

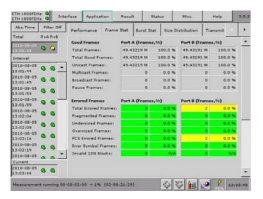


Fig. 8 Tabular presentation of performance statistics.

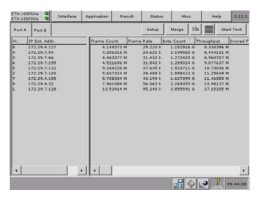


Fig. 9 IP traffic analysis with the IP channel statistics option.

IP channel statistics option

For further analysis of live IP traffic on the Ethernet line CMA 3000 Ethernet can be equipped with the IP channel statistics option. This option provides detailed information on the traffic on the monitored line for up to 232 individual channels, identified by parameters like Ethernet addresses, IP addresses, VLAN tags or MPLS labels. This allows you to identify whether a channel:

- · Loads the line heavily
- Sends many errored frames
- Uses the line in an inefficient way

Ethernet Multistream option

The Ethernet multistream option for the CMA 3000 Ethernet allows the user to test a congested networks ability to transport high priority traffic rather than lower priority traffic. The user can activate up to 8 streams per port with different priority settings on the Ethernet line and detect how they are affected by frame loss through the network. With the multistream option you also get information on packet jitter and latency per stream, issues that can cause problems for services like VoIP.



Fig. 10 The CMA 3000 Ethernet gives an easy overview of the up to 8 streams that it can generate.

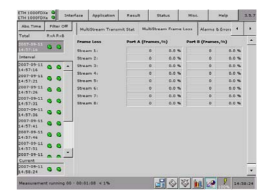


Fig. 11 Information on frame loss in shown for up to 8 streams in one screen to make it easy to compare how the streams are transported through the network.

Stacked VLAN option

Stacked VLAN (Q-in-Q) is increasingly used in several types of Ethernet based networks. With a CMA 3000 Ethernet equipped with the Stacked VLAN options the user has a powerful tool for testing such networks. The Stacked VLAN option supports up to 8 levels of VLAN tags.

MPLS option

MPLS (Multi Protocol Label Switching) allows efficient routing of traffic in packet based networks. With a CMA 3000 Ethernet equipped and the MPLS option the user has a powerful tool for testing this type of traffic. Up to 8 levels of MPLS labels can be inserted. The MPLS option also supports EoMPLS (Ethernet over MPLS) also known as PWE3 (Pseudo Wire Emulation Edge-to-Edge), which defines transport of layer 2 protocol across an MPLS network.

VoIP test options

With a CMA 3000 Ethernet equipped with VoIP options the field technician can use the same instrument for testing VoIP services and the basic Ethernet transport system.

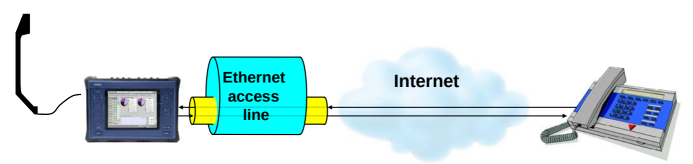


Fig. 12 Basic VoIP connectivity is verified by calling another party using the CMA 3000 Ethernet VoIP functionality.

For VoIP testing the instrument can establish a call and answer incoming calls. By connecting an analog telephone to the CMA 3000 Ethernet the user can make a conversation with the called/calling party. Statistics collected during the call will inform the user on the performance of the communication line used for the call. Based on this an add-on option can present voice quality information in terms of Mean Opinion Score (MOS) and R-factor values for one call at the time.

To make a realistic test case the instrument can generate or receive up to 8 calls simultaneously. These calls can be made on one or both test ports in the Ethernet option. If the instrument is also equipped with the Ethernet Multistream option, each of the 8 calls can be assigned to a stream, f.inst. allowing individual configuration of priority for the calls.



Fig. 13 A total of 8 VoIP calls can be generated through the CMA 3000 Ethernet's two test ports. The voice quality evaluation is presented for one call if the Voice Quality Measurement option is installed.

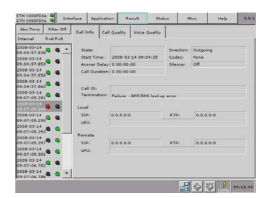


Fig. 14 VoIP call records are stored in memory when a measurement is active. Unsuccessful calls are highlighted with a red indicator in the left column.

10 G WAN PHY option

When the 10G interface is equipped with a 10G WAN PHY option the CMA 3000 Ethernet can be used for test and analyze of Ethernet traffic encapsulated in OC-192/STM-64 frames. The instrument provides powerful statistics for analysis of the transmission-error performance of a line together with information on pointer operations. G.826, G.828/G.829 or M2101 error-performance parameters are calculated for the measurement. When generating a 10 G WAN PHY the instrument provides you with great flexibility for injecting errors, alarms and overhead byte changes into the transmitted signal.



Fig. 15 A quick overview of the alarm and error status on the line.

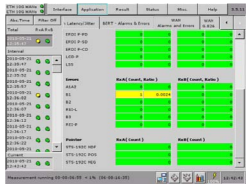


Fig. 16 Statistics for analysis of the transmission-error performance.



Fig. 17 Programming of 10G WAN PHY overhead bytes.



Fig. 18 Capture of 10G WAN PHY overhead bytes.

Specifications

Ethernet test interfaces Interfaces Optical line interfaces 1 or 2 ports 10 Gbps, user-selectable optical modules: 850 nm (SR), 1310 nm (LR) and 1550 nm (ER) NB: Correct functioning can only be guaranteed with optical modules purchased from Anritsu for the CMA 3000 Ethernet. Optical line interfaces 2 ports 1000 Mbps, user-selectable optical modules: 850 nm (SX), 1310 nm (LX) and 1550 nm (ZX) or 100 Mbps 1310 nm (FX or LX) NB: Correct functioning can only be guaranteed with optical modules purchased from Anritsu for the CMA 3000 Ethernet. Electrical line interfaces 2 ports (in addition to the optical ports) 10/100/1000 Mbps RJ45 (unshielded and shielded twisted pair cables, category 5, 5E, and 6) Safety measures for laser products: Optical modules for the CMA 3000 comply with optical safety standards in IEC 60825-1. Specification of optical modules purchased from Anritsu for the CMA 3000 Ethernet (each with 1 transmitter and 1 receiver) with LC connectors (specifications may be subject to change without further notice): Min. input sensitivity Description Output power and wavelength (approx. distance) and wavelength 10GBASE- SR 850 nm -11.1 850 nm Between -6.5 dBm Between 840 nm Center and - 1.5 dBm and 860 nm dBm Multi mode (0.3 km) Min. 1260 nm Between -6 dBm 10GBASE - LR 1310 nm -14 Between 1290 nm Single mode (10 km) dBm Max. 1600 nm and -1 dBm and 1330 nm 10GBASE - ER 1550 nm -16 Min. 1260 nm Between -1 dBm Between 1530 nm dBm Max. 1600 nm and 2 dBm and 1565 nm Single mode (40 km) 10GBASE - ER 1550 nm -23 Min. 1260 nm Between 0 dBm Between 1530 nm and 4 dBm Single mode (80 km) dBm Max. 1575 nm and 1565 nm -17 Min. 770 nm Between -9.5 dBm Between 830 nm 1000BASE-SX 850 nm dBm Max. 860 nm and -3 dBm and 860 nm Multi mode (0.5 km) 1000BASE-LX 1310 nm -20 Min. 1260 nm Between -9 dBm Between 1285 nm Single mode (10 km) dBm Max. 1580 nm and -3 dBm and 1343 nm Min. 1260 nm 1000BASE-ZX 1550 nm -24 Between 0 dBm Between 1500 nm Single mode (80 km) dBm Max. 1580 nm and 5 dBm and 1580 nm 100BASE-FX 1310 nm -31 Min. 1270 nm Between -20 dBm Between 1280 nm dBm and 1380 nm and -15 dBm Multi mode (2 km) Max. 1600 nm 100BASE-LX 1310 nm -31 Between -15 dBm Between 1261 nm Min. 1270 nm Single mode (10 km) dBm Max. 1620 nm and -8 dBm and 1360 nm **Ethernet test** Monitor/generate configurations Pass-through Reflector

Ethernet measurements	
Supported encapsulations (frame formats)	 EtherType II (DIX v.2) IEEE 802.3 with 802.2 (LLC1) IEEE 802.3 with SNAP
Traffic generation	 Variable line rate traffic generation, up to full line rate Line load profile: Constant or ramp Traffic duration: Continuous, programmable number of seconds or frames Adjustable frame size from 44 bytes to 16000 bytes Frame sizes may be set to constant, stepped or random length User-defined traffic mix of unicast and broadcast frames User-defined VLAN ID and VLAN priority Fixed or incremented IP identifier Configurable IP and Ethernet source and destination addresses (supports IPv4 and IPv6 addressing). Fixed, DHCP, DNS. Generate pause frames Respond to pause frames

	Answer incoming ARP and ping requests (On/Off)
	User programmable DSCP/TOS byte
	User programmable UDP/TCP address
	Automatic TCP connect (user selectable)
	UDP check sum: automatic or fixed (null). TCP check sum: automatic
	Optional Ethernet (MAC) address swapping (reflector mode)
Receiver settings	User-defined expected preamble length (3 to 15 bytes)
	User-defined IFG lower threshold (8 to 15 bytes) for Ethernet 10/100/1000 Mbps
	User-defined Jumbo frame size upper limit (1519 to 16000 bytes)
Error generation	IFG for Ethernet 10/100/1000 Mbps, FCS, Preamble, Error symbol
_	Wrong IP checksum, fragmented IP, UDP with zero checksum
	PRBS bit error, BERT sequence error
Alarm manaration	
Alarm generation	No link, Remote fault
Cable test	Identifies failures on electrical cables like short circuits or breaks of a wire pair and indicates the distance from the instrument to the fault.
	Max distance: 110 m, accuracy: +/- 3 m.
	·
RFC 2544 installation and commissioning	Switch/router test and Single ended network test modes:
g	Throughput
	Frame loss
	Latency or packet jitter
	Back-to-back frames (burstability)
	End to end network test mode (two CMA 3000 Ethernets or CMA 3000s in a master-slave setup)
	Throughput
	Frame loss
	Back-to-back frames (burstability)
	Router latency test mode: IP ping based latency test or packet jitter
	For RFC 2544 throughput measurement the user can choose to make the measurement for:
	Utilization layer
	Physical layer
	Physical layer excl. preamble
	Link layer
	Network layer
	Data layer
	Average or maximum values
BER test	Generation and detection of test patterns. Count of errors in received test pattern. Pattern generation: Unframed, framed with IP header or framed with IP header and TCP/UDP header
	Detection of sequence errors and loss of sequence synchronization.
	Frame loss count and frame loss seconds
	Throughput measurement results are calculated for:
	Utilization layer
	Physical layer
	Physical layer excl. preamble
	Link layer
	Link layerNetwork layer
	Network layer
	Network layerData layer
	 Network layer Data layer Min, avg. and max. values are presented
	 Network layer Data layer Min, avg. and max. values are presented Test patterns supported: PRBS 9, PRBS 11, PRBS 15, PRBS 20, PRBS 23, PRBS 29, PRBS 31, HF test pattern,
Service disruption	 Network layer Data layer Min, avg. and max. values are presented Test patterns supported: PRBS 9, PRBS 11, PRBS 15, PRBS 20, PRBS 23, PRBS 29, PRBS 31, HF test pattern, CRPAT, JTPAT, SPAT, 55 Hex, Fox, 16 bit user programmable
Service disruption measurement	 Network layer Data layer Min, avg. and max. values are presented Test patterns supported: PRBS 9, PRBS 11, PRBS 15, PRBS 20, PRBS 23, PRBS 29, PRBS 31, HF test pattern, CRPAT, JTPAT, SPAT, 55 Hex, Fox, 16 bit user programmable User-defined resolution: 1, 2, 5, 10, 15, 30s, 1, 5, 10, 15, 30 min, 1, 2, 4, 6, 12 hour

Ping test	For connectivity and configuration check
	Round Trip Time (RTT)
	Supports IPv4 and IPv6 addressing
	Answer incoming Ping requests (On/Off)
Traceroute	Trace the IP route over the IP network
	User-defined max no. of hops (1 to 255)
	Information per hop: Min/avg/max ping time and no. of ping time outs
Reflector mode	The following parameters are user selectable:
	Swap all MAC addresses or one specific MAC address
	Swap IP addresses
	Swap port numbers on UDP/TCP frames
	Force ACK on TCP frames
	Maximum internal delay when instrument is in reflector mode: 0.5 μsec @10Gbps, 2.1 μsec @1Gbps, 12.4 μsec @100 Mbps, 113.1 μsec @10 Mbps

Results	
Status	 Link status Remote fault Signal present Jabber detected Frames present Speed Full or half duplex Interface type Local clock (Ethernet 1000) Pause capable and Asymmetric pause request (not Ethernet 10Gbps) Link partner capabilities Indicators for Utilization, throughput and errored frames CMA 3000 Ethernet indicates the signal level for optical Ethernet interfaces
Resolution	User-defined resolution for statistical measurements: 1, 2, 5, 10, 15, 30s, 1, 5, 10, 15, 30 min, 1, 2, 4, 6, 12 hour
Performance statistics	 Max/min/avg utilization Max/min/avg throughput Max/min/avg frame rate Max/min/avg Latency Max/min/avg Packet jitter
Frame statistics	 Total frames Total valid frames Unicast/multicast/broadcast frames Number of pause frames Total errored frames Fragmented frames Number of oversized and undersized (runts) frames Number of FCS errored frames Error symbol frames (not Ethernet 10Gbps)/Code violation frames (Ethernet 10Gbps) Number of collisions (10/100 Mbps half duplex) Preamble violations IFG violations (Ethernet 10/100/1000 Mbps) False carrier 10G LFS LF (local fault) 10G LFS RF (remote fault)

Burst statistics	Total frames in bursts
	Max/min/avg burst size
Frame distribution statistics	Total valid/good frames
Statistics	• 64 - 127 byte frames
	• 128 - 255 byte frames
	• 256 - 511 byte frames
	• 512 - 1023 byte frames
	• 1024 - 1518 byte frames
	Total number of jumbo frames
	Max/min/avg frame size
Filters	Up to 8 filter conditions can be defined. Each condition can filter on:
	IP or MAC source address
	IP or MAC destination address
	Broadcast address
	IEEE OUI value
	Encapsulation type
	VLAN ID and VLAN tag priority
	• MPLS
	TPC/UDP source and destination port
	User-defined pattern at a defined offset
Adjustable thresholds	Utilization
	Throughput
	Collision rate
	Unicast frames
	Multicast frames
	Broadcast frames
	Pause frames
	Errored frames
	Undersized frames (runts)
	Oversized frames
	FCS errored frames
	IFG violations (Ethernet 10/100/1000 Mbps)
	Preamble violations
DHCP	Show source IP address assigned by DHCP
	Show current lease expire time
	Show IP addresses of primary and secondary DNS server when obtained by DHCP

Ethernet Stacked VLAN option	
Number of VLAN tags	Up to 8 VLAN tags can be set by the user Only 1 level of VLAN is supported in ping, traceroute and RFC2544 router latency tests
Parameters per VLAN tag	 EtherType 0x8100 (802.1Q), 0x88a8 (802.1ad), 0x9100 or 0x9200 User-defined VLAN ID, CFI and VLAN priority
Status	Indicator for detection of VLAN tagged frames
Statistics	Available information: Number of VLAN tagged frames Max. number of VLAN layers detected

Ethernet Multistream option	
Number of streams	Up to 8 streams per port can be activated
Parameters per stream	 Encapsulation (frame format) Line rate traffic load, up to full line rate Configurable IP and Ethernet source and destination addresses (supports IPv4 and IPv6) User-defined traffic mix of unicast and broadcast frames Adjustable frame size from 44 bytes to 16,000 bytes Frame sizes may be set to constant, stepped or random length User programmable VLAN ID and VLAN priority, DSCP/TOS byte and UDP/TCP address In stream 1 a BER test can be made
Statistics	Available information per stream: Frame loss count/rate Throughput Latency Packet jitter Frames and bytes received and transmitted

	Traines and bytes received and transmitted	
IP channel statistics option		
Statistics	The statistics are provided for up to 232 channels, identified by user-defined combinations of:	
	IPv4, IPv6 or MAC address // AAUD at ABU Clarket	
	VLAN ID or MPLS label	
	Protocol information	
	IP next header (protocol) TRANSPORT T	
	TPC/UDP ports Traffic Consists:	
	Traffic Capacity:	
	10 Mbps line speed, 100 Mbps line speed and 1 Gbps line speed: 100% line load Chapting aread:	
	10 Gbps line speed: With average frame size 530 bytes (as bigber) and the leavest bytes of about frames (64).	
	 With average frame size 530 bytes (or higher) and the longest burst of short frames (64 bytes) is 84: 100% line load 	
	 For all frame sizes: The traffic capacity is up to 2.20 Mframes per second when the longest burst of short frames (64 bytes) is 84. 	
	 If the above conditions are not fulfilled, frames will be discarded from the IP Channel statistics. A special counter will show the number of frames discarded from the IP Channel statistics. 	
	Available information per channel:	
	Frame count/rate	
	Throughput	
	Byte count	
	MPLS frames	
	Jumbo frames	
	Errored frames and errored frame rate	
	Errored throughput	
	Errored byte count	
	Frame/packet size distribution	
	IP header bytes	
	IP fragments	
	TTL threshold violations	
	IP packet count, rate	
	IP bytes	
	IP throughput	
	IP header errors	
	TCP/UDP bytes	
	TCP/UDP packet count, rate, throughput, TCP/UDP errored packets	

Ethernet MPLS option	
MPLS supported	MPLS unicast is supported (EtherType 0x8847) Support for MPLS in BERT, RFC 2544 (exculding router latency) Tests and general statistics
	MPLS can only transport VLAN and VoIP if EoMPLS is activated
Number of MPLS headers	Up to 8 MPLS headers can be set by the user
Parameters per MPLS headers	User-defined label, Exp and TTL fields in the MPLS header
EoMPLS support	An EoMPLS (Ethernet over MPLS) or PWE3 (Pseudo Wire Emulation Edge-to-Edge) label (the RFC4448 Control word) can be added.
Status	Indicator for detection of MPLS frames and EoMPLS
Statistics	Available information:
	Number of MPLS frames and EoMPLS frames
	Max. number of MPLS layers detected

VoIP Call emulation options	
Emulation modes	The instrument supports Client/Terminal emulation.
Supported protocols (options)	 SIP RFC 3261 RTP/RTCP RFC 3550 and RFC 3551 ITU-T H.323 Full connect ITU-T H.323 Fast connect The VoIP call emulation options run on IP v4 only.
Settings	The following settings are user selectable: Calling alias IP address DHCP/static and Subnet mask Gateway address and DNS server DSCP/TOS byte MAC address VLAN ID and VLAN priority RTCP on/off Silence ringing signal SIP specific parameters (requires SIP call emulator): Proxy/registrar address and port, User name, password, Registrar expire time H.323 specific parameters (requires H.323 call emulator): Gate Keeper Mode (No Gate Keeper, Auto Discover Gate Keeper, Static Gate Keeper Gate Keeper address and port, User name, password, H.245 tunneling
Supported Voice Coding	The following Voice codings are supported: • µ-law/A-law (G.711) • ACELP 5.3, MPC-MLQ 6.3 kbps (G.723.1) • ADPCM 16/24/32/40 kbps (G.726) (only with SIP call emulator) • LD-CELP 16 kbps (G.728) • CS-ACELP 8 kbps (G.729 a,b) • GSM FR • GSM EFR • Fixed codec preference list User selectable • Silence suppression (depends on selected codec) • Jitter buffer delay • Source: Voice conversation (optional telephone), tone, pre-recorded speech signal
Simultaneous calls	Up to 8 calls can manually be generated at a time
_	,

Call emulation logs	The following information is provided for each call:
	 IP address/Alias, RTP ports, Answer delay, Duration of call, Encoding (codec), Silence suppression On/Off
	Call progress and error messages with 1 msec resolution
Call statistics	Throughput sent/Throughput received as Bytes and Packets
	Out of sequence packets.
	Packet loss
	Packet jitter (msec, (min/cur/max)
	Packet Round Trip Time (RTT) (msec, (min/cur/max)
DTMF detection	Received in-band DTMF (tone signal in the audio stream) can be recorded for one speech channel. DTMF detection can be enabled and disabled.
Voice quality (optional)	Voice quality measurement on one call at the time:
	Uses Telchemy's algorithms for achievement of MOS and R-factor values at live traffic end points:
	MOS: Conversational, Listening, P.862 estimate, Maximum with selected codec
	R-factor: Conversational, Listening, G.107 estimate, Listening during Burst and Gap periods, Maximum with selected codec
	Voice quality evaluation summary, based on user defined thresholds
VoIP measurements	When a measurement is running Call emulation logs, call statistics are stored pre call that terminated during the measurement. DTMF information and the optional Voice quality information are stored for calls where they were measured. In addition there is a summary for all calls terminated during the measurement with information on:
	Total number of calls. Number of Incoming, Outgoing, succeed, failed calls
	Call duration (min/avg/max). Answer delay (min/avg/max)
	Throughput sent/Throughput received as Bytes and Packets (min/avg/max/total)
	Out of sequence packets. (min/avg/max/total)
	Packet loss (min/avg/max/total)
	Packet jitter (msec, min/max)
	Packet Round Trip Time (RTT) (msec, min/max)
Phone Interface	Interface for connection of an analog telephone
	AC impedance: Approx. 600Ω .
	The phone will be supplied with a constant current of approx. 20 mA
	The phone supports receiving and transmitting speech signals.
1	Connector: RJ11 (1x6) Female

10G WAN PHY option	
WAN modes	10GigE (normal), WAN-PHY with Mixed-frequency test pattern, Square wave pattern, PRBS 31 pattern
Terminology	SONET or SDH
Error insertion	SONET Terminology: • A1A2, B1, B2, REI-L, B3, REI-P SDH Terminology: • B1, A1/A2, B2, MS-REI, B3, HP-REI
Alarm insertion	SONET Terminology: • LOS, LOF, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, TIM-P, PLM-P, UNEQ-P, ERDI P-PD, ERDI P-SD, ERDI P-CD SDH Terminology: • LOS, LOF, OOF, MS-AIS, MS-RDI, MS-TIM, AU-AIS, AU-LOP, HP-PLM, HP-UNEQ, HP-TIM, HP-RDI, LCD
Error measurement	SONET Terminology: • A1A2, B1, B2, REI-L, B3, REI-P SDH Terminology: • B1, A1/A2, B2, MS-REI, B3, HP-REI G.826, G.828+G.829 or M.2101.1(M.2100) error performance parameters are calculated

Alarm detection	SONET Terminology:
	LOS, LOF, SEF, TIM-S, AIS-L, RDI-L, AIS-P, LOP-P, TIM-P, PLM-P, UNEQ-P, ERDI P-SD, ERDI P-CD, ERDI P-PD, LCD-P, LSS
	SDH Terminology:
	LOS, LOF, OOF, MS-AIS, MS-RDI, MS-TIM, AU-AIS, AU-LOP, HP-PLM, HP-UNEQ, HP-TIM, HP-RDI, LCD, LSS
Overhead byte functionality	Generation of overhead bytes, defined by the user
	Capture and display of current overhead bytes
Pointer operation monitor	Positive movements, Negative movements, NDF

User Interface	
Display	8 1/4 " active TFT display with VGA resolution (640x480 pixels) and touch screen
LEDs	34 bi-color LEDs (with text on display)

Service interfaces	
USB data Interface	Two USB 1.1 ports. Connector type A. CMA 3000 Ethernet will operate as host
Ethernet Interface	Ethernet 10/100. One RJ45 connector
V.24 data Interface	DTE. Connector: 9 pin, D-sub, Male

Other interfaces	
Built-in loudspeaker	 The built-in loudspeaker monitors speech in both directions of a voice channel Output level: user-controlled from front panel A 3.5 mm diameter jack provides ear phone access to the audio signal. The built-in loudspeaker is disconnected when a headset is plugged in
Compact Flash	The instrument is equipped with one Compact Flash socket

Miscellaneous	
Battery	 10.8 V rechargeable and replaceable intelligent Lilon battery Operating time: Typically 1.5 hours Charging time: Typically 5 to 6 hours Indicator for remaining capacity: % and hours/minutes
Mains adapter	Input: 100-240 V AC, 50-60 Hz Output: 18 V DC, max. 3.4 A
Mechanical	The CMA 3000 Ethernet consists of a base unit and a 10G module attached to the back of the base unit. • Dimensions: • Base unit approx. 23 x 33 x 7.5 cm (HxWxD) • 10G module approx. 10 x 30.7 x 4.3 cm (HxWxD) Weight: Approx. 4.4 kg
Environmental	Operating temperature: 0°C to +40°C Storage temperature: -25°C to +60°C The CMA 3000 Ethernet is CE-marked and complies with EN 50081-1 and EN 50082-1
Standard accessories	 User's Guide Lilon battery Mains adapter with mains cable Stylus

Options	10 Gbps, 1 Gbps and 100 Mbps optical modules
Options	
	10G WAN PHY option
	Ethernet multistream option
	Ethernet stacked VLAN option
	Ethernet MPLS option
	IP over Ethernet measurement option (planned)
	VoIP Call emulation options
	FrontSim (remote operation) option
	Remote Control – Scripting option
Additional accessories	Carrying case
	Carrying soft bag
	Instrument carrying strap
	Extra Lilon battery
	Stand-alone battery charger
	Ear phones
	Telephone set
	Measurement cables
Service products	Factory calibration



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