COPPER COMMUNICATION CABLE MEASUREMENT

Cobalt 2504 WA

Automatic balunless measuring system for LAN cables with Wago connectors





photos for information only

DESCRIPTION

LAN cables are more and more specified for large and wider frequency ranges. Balun based systems cannot measure more than 3 frequency decades with reasonable accuracy. The Cobalt system based on a modal decomposition mathematical algorithm supports the development of new cables (extensive tests in the lab) and simplifies operator's difficult job within systematic testing operations during production which are essential to achieve reliable results.

Cobalt can measure also very easily. It doesn't need frequent and time-consuming calibration routines. It can provide not only the standard parameters such as Next and RL, but also many other cable and individual wire parameters required for development of new cable designs and/or for detailed troubleshooting and quality analysis.

KEY FEATURES

Multiple uses

- Quality inspection, with very high accuracy
- o Development, with individual values per wire
- Data cables

High-Tech

- o Balunless technology (modal decomposition mathematical algorithm)
- o Performant HF switches using MIL standardized relays (min 2'000'000 cycles)

Performant

- o More than 170 parameters (including TCL measurement with integrated common mode)
- o Performs all electric tests on cables responding to major standards

Go over the limits

- Very broad frequency range (2.5GHz) for cat 8 and higher
- o Full dynamic range available
- o Short cable length (10m)

Add-on

- o EMC parameters (TI, AS, AC)
- Alien Crosstalk







TECHNICAL SPECIFICATIONS

Measuring range	100 kHz – 2.5 GHz
Components	 4 pairs connecting frame for HF measurements 1 state-of-the-art computer with a 17" colour monitor Operating Windows system 1 license OptiTest, AESA measurement and result management software Power supplies, interfaces, connecting cables and measurement accessories
Standards	Performs all electrical tests (except dielectric strength and insulation resistance) on cables responding to: • ANSI/TIA-568-C.2 for Category 3, 5e, 6 and 6A • ANSI/TIA-568-C.2-1 for Category 8 • IEC 61156-5/-6 for Category 5e, 6, 6A, 7 and 7A • IEC 61156-7/-8 for cables up to 1200MHz • IEC 61156-9/-10 for Category 8.1 and 8.2
Supply voltage	100 - 240 VAC / 50-60Hz
Interfaces	6 x USB (e.g. for printer) 1 x VGA Display Port connector for external monitor (delivered with the system) 1 x DVI Display Port 1 x HDMI 1 x RJ45 for LAN connection
Dimensions	760 x 530 x 570 mm (24.9" x 17.4" x 18.8")
Weight	≈ 80 kg (78 lb)
Article No	03.3504.0006.0

ACCURACY

	100 kHz -	10 MHz -	100 MHz -	200 MHz -	400 MHz -	750 MHz -	1.5 GHz -					
	10 MHz	100 MHz	200 MHz	400 MHz	750 MHz	1.5 GHz	2.5 GHz					
Attenuation (corrected at 20°C)												
-80 to -50 dB	± 1.3 dB	± 1.5 dB	± 1.7 dB	± 1.9 dB	± 3 dB	± 4 dB	± 6 dB					
-50 to -25 dB	± 0.5 dB	± 0.5 dB	± 0.6 dB	± 0.7 dB	± 0.9 dB	± 1.5 dB	± 2 dB					
-25 to -10 dB	± 0.2 dB	± 0.2 dB	± 0.3 dB	± 0.4 dB	± 0.8 dB	± 1.3 dB	± 1.7 dB					
-10 to 0 dB	± 0.1 dB	± 0.1 dB	± 0.2 dB	± 0.4 dB	± 0.8 dB	± 1.3 dB	± 1.5 dB					
Near-End Crosstalk	NEXT & Far-En	d Crosstalk F	EXT									
-90 to -60 dB	± 2 dB	± 2 dB	± 2 dB	± 2.5 dB	± 4 dB	± 6 dB	±8dB					
-60 to -30 dB	± 1.6 dB	± 1.4 dB	± 1.4 dB	± 1.6 dB	± 1.8 dB	± 4 dB	± 6 dB					
-30 to -10 dB	± 0.5 dB	± 0.8 dB	± 0.8 dB	± 1 dB	± 1.5 dB	± 2 dB	± 3 dB					
Impedance												
70 Ω - 90 Ω	± 1 Ω	± 1.5 Ω	± 2.5 Ω	± 2.5 Ω	± 3.5 Ω	± 4.5 Ω	± 6 Ω					
90 Ω - 110 Ω	± 0.75 Ω	± 1.5 Ω	± 2.0 Ω	± 2.0 Ω	± 3 Ω	± 4 Ω	± 5 Ω					
110 Ω - 130 Ω	±1Ω	± 1.5 Ω	± 2.5 Ω	± 3.5 Ω	± 3.5 Ω	± 4.5 Ω	± 6 Ω					

REQUIRED COMPONENTS

www.aesa-cortaillod.com

The system must be equiped with:

Vector Network Analyzer (VNA).
 This can be provided by AESA or by the customer.

AVAILABLE OPTIONS

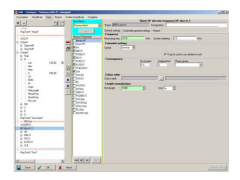
Add-ons to the system includes:

- Low frequency parameters measuring unit
- Coaxial cable measurement (50Ω or $50+75\Omega$)
- Switch for further options
- EMC parameters (Transfer Impedance, Screening/Coupling Attenuation)
- 9000 Low Frequency standards
- 9800 High Frequency standards
- Spare parts

AESA proposes other specific equipment for high frequency measurement



KEY BENEFITS



USER-FRIENDLY

- Fast measurements
- No special HF or LF knowledge required
- OptiTest software is multilingual
- Direct results without post calculation
- Test order library

ISO 17025 ACCREDITED

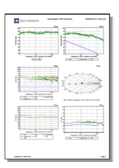




ACCURATE AND REPEATBALE

- The equipment is checked against traceable calibration standards according to ISO/IEC 17025
- Perfect reproducibility
- The risk of human error is reduced to its strict minimum
- · Calibration managed/saved by computer





SMART

- All data (results & conditions) are saved in the PC
- Reports and evaluations can be printed out
- Data can be exported (PDF, TXT or XLS files)



Overview

SYSTEM

No baluns so individual values per wire available and not only pair.

Accept wire diameters up to 1.2mm.

Full two ports calibration (Thru-Open-Short-Load) for high accuracy measurement.

No movable parts for maximum measurement speed and reliability.

Robust mechanical design studied to facilitate maintenance and servicing operations.

LOW FREQUENCY PARAMETERS (Optional)

The low frequency parameters feature is designed to measure pairs or quads.

The resistance is measured at 4 points (Kelvin bridge)

The capacitance can be measured at different frequencies in order to accommodate different cable lengths (Please refer to our application note 'Length Restrictions in Cable Testing').

The feature provides self-calibration.

Measured parameters	<u>Pairs</u>	<u>Quads</u>
Conductor Resistance	Ra, Rb	Ra, Rb, Rc, Rd
Loop Resistance	R	R1, R2
Resistance unbalanced	DR	DR1, DR2, DR3
Capacitance	С	C1, C2, C3
Capacitance unbalanced	K	K1-K12
Capacitance unbalanced to ground	Ei. Ea. E	Ei1-Ei3. Ea1-Ea3. E1-E3

Calculated parameters at 800Hz (1'000Hz)

Attenuation

Characteristic Impedance

Crosstalk

Phase

Velocity of propagation (VOP)

Statistical parameters

Maximum and minimum measured values Absolute minimum measured value Average value

Quadratic average

Standard deviation and more ...

Upper quality factor Lower quality factor

RC product

Standard deviation RC

Variance



HIGH FREQUENCY PARAMETERS

The high frequency parameters are measured as pairs only (1 quad = 2 pairs).

The measurement can be done according to a configurable curve or predefined fixed points.

2 connecting frames allow to connect both ends of the cable for an automatic measurement of all parameters.

A complete calibration is saved in the system allowing to change specifications without having to perform a new calibration.

Available HF parameters:

	-
Transmission/Reflection	 Reflection Differential Mode (each parameter is available at near and/or far end): Return Loss dd, characteristic impedance, S11, Fitted impedance, SRL Transmission Differential Mode (each parameter is available for forward and reverse measurement): Attenuation (Insertion Loss), S21, S21 phase, Phase delay, phase delay velocity, Group delay, Delay skew Reflection Common Mode (each parameter is available at near and/or far end): Return Loss cc, characteristic impedance, S11, Fitted impedance and RL, SRL Transmission Common Mode (each parameter is available for forward and reverse measurement): Insertion Loss, S21, S21 phase, Phase delay, phase delay velocity, Group delay, Delay skew Conversion Loss (each parameter is available for forward and reverse measurement): LCLdc, LCTLdc, TCLcd, ELTCTLcd Single Ended Reflection (each parameter is available at near and/or far end and for wire a and/or b): Characteristic impedance, S11, Fitted impedance, SRL Single Ended Transmission (each parameter is available for forward and reverse measurement and for wire a and/or b): Attenuation (Insertion Loss), S21, Phase, Phase delay, In Pair Skew Single Ended NEXT: S31, S13, S42, S24 Single Ended FEXT: S41, S14, S32, S23
Near-NEXT	NEXT Differential Mode: Nextdd, PSNextdd, ACR-Ndd, PSACR-Ndd NEXT Common/Differential Mode: Nextcd NEXT Differential/Common Mode: Nextdc NEXT Common Mode: Nextcc
Far-NEXT	Same as Near-NEXT but measured at the far end
FEXT	FEXT Differential Mode: Fextdd, PSFextdd, Elfextdd, PSElFextdd, ACR-Fdd, PSACR-Fdd FEXT Common/Differential Mode: Fextcd FEXT Differential/Common Mode: Fextdc FEXT Common Mode: Fextcc

Statistical parameters

Maximum and minimum measured values Pair of worst case and more ...

Worst case Frequency of worst case



STANDARDS

	Sdd18	Sdd28	Sdd38	Sdd48	Sdd58	Sdd68	Sdd78	Sdd88	Sdc18	Sdc28	Sdc38	Sdc48	Sdc58	Sdc68	Sdc78	Sdc88	Scd18	Scd28	Scd38	Scd 48	Scd58	ties 89pos	Scd78	Scd88	Scc18	Scc28	ard 8coos	Scc48	Scc58	Such	
Port 8	FEXTdd18	FEXTdd28	FEXTdd38	ILdd48	NEXTdd58	NEXTdd68	NEXTdd78	RLdd88	FEXTdc18	FEXTdc28	FEXTdc38	LCTLdc48	NEXTdc58	NEXTdc68	NEXTdc78	LCLdc88	FEXTcd18	FEXTcd28	FEXTcd38	TCTLcd48	NEXTcd58	NEXTcd68	NEXTcd78	TCLcd88	FEXTcc18	FEXTcc28	FEXTcc38	ILcc48	NEXTcc58	NEXTcc68	
7	Sdd17	Sdd27	Sdd37	Sdd47	Sdd57	Sdd67	24pps	Sdd87	Sdc17	Sdc27	Sdc37	Sdc47	Sdc57	Sdc67	Sdc77	Sdc87	Scd17	Scd27	Scd37	Scd47	Scd57	Scd67	Scd77	Scd87	Scc17	Scc27	Scc37	Scc47	Scc57	Scc67	
Port	FEXTdd17	FEXTdd27	ILdd37	FEXTdd47	NEXTdd57	NEXTdd67	RLdd77	NEXTdd87	FEXTdc17	FEXTdc27	LCTLdc37	FEXTdc47	NEXTdc57	NEXTdc67	LCLdc77	NEXTdc87	FEXTcd17	FEXTcd27	TCTLcd37	FEXTcd47	NEXTcd57	NEXTcd67	TCLcd77	NEXTcd87	FEXTcc17	FEXTcc27	ILcc37	FEXTcc47	NEXTcc57	NEXTcc67	
6	Sdd16	Sdd26	Sdd36	Sdd46	99pps	99pps	92pps	Sdd86	Sdc16	Sdc26	Sdc36	Sdc46	Sdc56	Sdc66	Sdc76	Sdc86	Scd16	Scd26	Scd36	Scd46	Scd56	Scd66	Scd76	Scd86	Scc16	Scc26	Scc36	Scc46	Scc56	Scc66	
Port 6	FEXTdd16	ILdd26	FEXTdd36	FEXTdd46	NEXTdd56	RLdd66	NEXTdd76	NEXT4d86	FEXTdc16	LCTLdc26	FEXTdc36	FEXTdc46	NEXTdc56	LCLdc66	NEXTdc76	NEXTdc86	FEXTcd16	TCTLcd26	FEXTcd36	FEXTcd46	NEXTcd56	TCLcd66	NEXTcd76	NEXTcd86	FEXTcc16	ILcc26	FEXTcc36	FEXTcc46	NEXTcc56	RLcc66	
5	Sdd15	Sdd25	Sdd35	Sdd45	Sdd55	Sdd65	Sdd75	Sdd85	Sdc15	Sdc25	Sdc35	Sdc45	Sdc55	Sdc65	Sdc75	Sqc85	Scd15	Scd25	Scd35	Scd45	Scd55	Scd65	Scd75	Scd85	Scc15	Scc25	Scc35	Scc45	Scc55	Scc65	
Port	ILdd15	FEXTdd25	FEXTdd35	FEXT dd45	RLdd55	NEXTdd65	NEXTdd75	NEXTdd85	LCTLdc15	FEXTdc25	FEXTdc35	FEXTdc45	LCLdc55	NEXTdc65	NEXTdc75	NEXTdc85	TCTLcd15	FEXTcd25	FEXTcd35	FEXTcd45	TCLcd55	NEXTcd65	NEXTcd75	NEXTcd85	ILcc15	FEXTcc25	FEXTcc35	FEXTcc45	RLcc55	NEXTcc65	
4	Sdd14	Sdd24	Sdd34	Sdd44	Sdd54	Sdd64	Sdd74	Sdd84	Sdc14	Sdc24	Sdc34	Sdc44	Sdc54	Sdc64	Sdc74	Sdc84	Scd14	Scd24	Scd34	Scd44	Scd54	Scd64	Scd74	Scd84	Scc14	Scc24	Scc34	Scc44	Scc54	Scc64	
Port 4	NEXTdd14	NEXTdd24	NEXTdd34	RLdd44	FEXTdd54	FEXTdd64	FEXTdd74	ILdd84	NEXTdc14	NEXTdc24	NEXTdc34	LCLdc44	FEXTdc54	FEXTdc64	FEXTdc74	LCTLdc84	NEXTcd14	NEXTcd24	NEXTcd34	TCLcd44	FEXTcd54	FEXTcd64	FEXTcd74	TCTLcd84	NEXTcc14	NEXTcc24	NEXTcc34	RLcc44	FEXTcc54	FEXTcc64	
~	Sdd13	Sdd23	Sdd33	Sdd43	Sdd53	Sdd63	Sdd73	Sdd83	Sdc13	Sdc23	Sdc33	Sdc43	Sdc53	Sdc63	Sdc73	Sqc83	Scd13	Scd23	Scd33	Scd43	Scd53	Scd63	Scd73	Scd83	Scc13	Scc23	Scc33	Scc43	Scc53	Scc63	
Port 3	NEXTdd13	NEXTdd23	RLdd33	NEXTdd43	FEXTdd53	FEXTdd63	ILdd73	FEXTdd83	NEXTdc13	NEXTdc23	LCLdc33	NEXTdc43	FEXTdc53	FEXTdc63	LCTLdc73	FEXTdc83	NEXTcd13	NEXTcd23	TCLcd33	NEXTcd43	FEXTcd53	FEXTcd63	TCTLcd73	FEXTcd83	NEXTcc13	NEXTcc23	RLcc33	NEXTcc43	FEXTcc53	FEXTcc63	
2	Sdd12	Sdd22	Sdd32	Sdd42	Sdd52	Sdd62	Sdd72	Sdd82	Sdc12	Sdc22	Sdc32	Sdc42	Sdc52	Sdc62	Sdc72	Sdc82	Scd12	Scd22	Scd32	Scd42	Scd52	Scd62	Scd72	Scd82	Scc12	Scc22	Scc32	Scc42	Scc52	Scc62	
Port 2	NEXT dd12	RLdd22	NEXT dd32	NEXT dd42	FEXTdd52	ILdd62	FEXTdd72	FEXTdd82	NEXTdc12	LCLdc22	NEXTdc32	NEXTdc42	FEXTdc52	LCTLdc62	FEXTdc72	FEXTdc82	NEXTcd12	TCLcd22	NEXTcd32	NEXTcd42	FEXTcd52	TCTLcd62	FEXTcd72	FEXTcd82	NEXT cc12	RLcc22	NEXT cc32	NEXT cc42	FEXTcc52	ILcc62	
1	Sdd11	Sdd21	Sdd31	Sdd41	Sdd51	Sdd61	Sdd71	Sdd81	Sdc11	Sdc21	Sdc31	Sdc41	Sdc51	Sdc61	Sdc71	Sdc81	Scd11	Scd21	Scd31	Scd41	Scd51	Scd61	Scd71	Scd81	Scc11	Scc21	Scc31	Scc41	Scc51	Scc61	
Port 1	RLdd11	NEXTdd21	NEXTdd31	NEXTdd41	ILdd51	FEXTdd61	FEXTdd71	FEXTdd81	LCLdc11	NEXTdc21	NEXTdc31	NEXTdc41	LCTLdc51	FEXTdc61	FEXTdc71	FEXT dc81	TCLcd11	NEXTcd21	NEXTcd31	NEXTcd41	TCTLcd51	FEXTcd61	FEXTcd71	FEXTcd81	RLcc11	NEXTcc21	NEXTcc31	NEXTcc41	ILcc51	FEXTcc61	
	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7	Port 8	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7	Port 8	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port 7	Port 8	Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	



OPTITEST (Software)

The measuring system is equipped with OptiTest (a module of our CIQ quality data management software) which allows to prepare a measurement, to control the ATE to automatically acquire all the values of the defined parameters, to evaluate the results, to provide the measurement reports in the desired format and finally to save or export the measured values.

The software has been developed in the Microsoft® Windows™ environment and complies with the Windows features.

Creation and administration of test specification

The early creation of "Test Plan" file allows to define:

- the successive measuring sequences (Line test, LF, HF, EMC, ...)
- the appropriated limits and conditions (including complex limit curves)
- the scales (logarithmic or linear)
- the HF measuring method (sweep or frequency table; start/stop frequencies; number of points,...)
- the configuration of reports

The test plan is created only once per cable type and can be saved and re-used accordingly.

Possibility to create an unlimited number of cable specifications and test sequences.

These "test specifications" will be stored with an individual customised name and are easily retrievable.

Most of the limits and formulas recommended by the international standards are already integrated.

Their variables are programmable to enable the preparation of special specifications

Measurement

The operator only needs to connect the cable on the frame, set the right test plan, fulfil the specific data (order number, operator name,...) and start the full automatic measurement.

- Fully automatic calibration management including automated calibration procedure
- Preliminary line test to verify the cable connection (short cut, crossover,...)
- Switching sequences indicated by LEDs
- In case of problem, the operator can repeat the measurement or continue in accepting the wrong value.

Reporting

Report generation is set in the test plan and is automatically generated.

The results may be displayed, printed, stored as PDF files, exported (e.g. Excel) or sent by email.

Different highly comprehensive reports can be generated containing a limit case compilation with graphics and for each measuring block a separate summary with related graphics.

Filters and search criteria normally generate sample lists which facilitate multiple further actions such as:

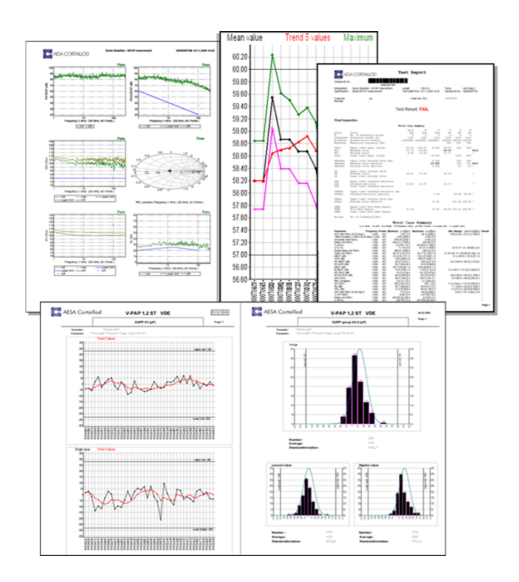
- Display and process measured values
- Print reports and labels

Evaluation

All data is available for evaluation at any time. Thus, all test data of a cable can be collectively evaluated and printed. Some examples of how to perform evaluations are:

- Sample list sorted by test order
- Search with pre-defined or customized filters through the data pool
- Generate quality charts (statistics)
- Statistical distribution (Gauss type curve)
- Evolution and parameter survey as function of time
- Measurements repartition in a defined time period to determine the testing load





Data management

Connected to CIQ (AESA quality data management system), all data gathered with OptiTest can be used for further statistical evaluations and combined with other measurements gathered during the complete manufacturing process, from incoming good inspection to the dispatch of the finished product.



Options

1. Network Analyzer

- Keysight type E5080B 4 ports (9 kHz – 4.5 GHz)

Article No: 51.0001.0097.0

- Rohde & Schwarz ZNB4 (9 kHz – 4.5 GHz)

Article No: 51.0001.0060.0

Other types can be proposed upon request. VNA from customer can also be integrated.

2. Set of ISO 17025 certified LF standards type AESA 9000

Article No: 45.9000.0001.0

This set of "Low Frequency" standards, certified ISO 17025, allows the periodic calibration, thus proving the accuracy of the complete measurement system. The kit is composed of:

- Standard type 9001	C1,2	19,20 nF	\pm 0,1 % \pm 30 ppM/°C
- Standard type 9002	C1,2	192,0 nF	\pm 0,1 % \pm 30 ppM/°C
- Standard type 9003	C3	16,0 nF	\pm 0,1 % \pm 30 ppM/°C
	K1, K2, K3	16000 pF	\pm 0,1 % \pm 30 ppM/°C
- Standard type 9004	E1, E2, E3	12000 pF	\pm 0,1 % \pm 30 ppM/°C
- Standard type 9005	RA, RD	192Ω	\pm 0,01 % \pm 2 ppM/°C
	RB, RC	1920 Ω	\pm 0,01 % \pm 2 ppM/°C







3. Set of ISO 17025 certifies HF calibration standards type AESA 9800 Article No: 45.9800.0001.0

This set of "coaxial" primary standards, certified ISO 17025, allows the periodic calibration, thus proving the accuracy of the complete measurement system (Vector Network Analyzer + RF multiplexer + connecting frame).

This set of "coaxial" primary standards should not be mixed up with the "symmetrical" zero correction kit, delivered with the ATE, which is used to carry out the periodical zero correction files of the equipment, required to measure LAN cables.

The set of certified HF standards is composed of:

- 3dB - 2 attenuation references type 9801 - 6dB - 2 attenuation references type 9802 - 2 attenuation references type 9803 -10dB - 2 attenuation references type 9804 -20dB - 2 attenuation references type 9805 -30dB
- 2 x 50Ω terminations
- 2 special connectors for the terminations
- 4 HF connecting cables for the attenuation
- 1 set of miscellaneous HF material







4. Coaxial cables measuring option

The option includes the modification of the equipment (N-connectors, switch,...) and the related software module to allow the measurement of coaxial cables with Vega.

50 or 75 ohms coaxial option

Article No: 50.0001.0031.0

50 + 75 ohms coaxial option

Article No: 50.0001.0029.0

5. LF option for Cobalt 4WA

Article No: 50.0001.0036.0

The low frequency parameters measuring technology provides a self-calibration. It is designed to test up to 4 pairs or 2 quads. Different measuring frequencies are integrated in the capacitance bridge. They can be used depending on the length of the cable

Description	Designation for pairs	Designation for quads	Accuracy	Scale			
Conductor	Ra, Rb	Ra, Rb					
resistance	,	Rc, Rd	\pm 0,1% + 10 mΩ	0 - 19,999 kΩ			
Loop resistance	R	R1, R2					
Resistance unbalance	DR	DR1, DR2, DR3	Computed	%, Ω			
			± 0,25% ± 10pF at 800 Hz				
Capacitance	С	C1, C2, C3	\pm 0,25% \pm 10pF at 125 Hz				
			± 0,25% ± 50pF at 12,5Hz				
Capacitance	К	K1 – K12		0 – 2'000nF			
unbalance			± 1% ± 6pF at 800 Hz				
Capacitance		Ei1-Ei3	± 1% ± 3pF at 125 Hz				
unbalance to	Ei, Ea, E	Ea1-Ea3	± 1% ± 30pF at 12,5 Hz				
ground		E1-E3	, ,				

Calculated parameters at 800Hz (1'000Hz)

Attenuation Phase

Characteristic Impedance Velocity of propagation (VOP)

Crosstalk

Statistical parameters

Maximum and minimum measured values Upper quality factor
Absolute minimum measured value Lower quality factor

Average value RC product

Quadratic average Standard deviation RC

Standard deviation Variance



6. Switch for options

The option includes the necessary hardware to connect specific options to the system (e.g., EMC,...).

- Switch + 50 ohms N-connector for options

Article No: 50.0001.0032.0

7. EMC Parameters (TI, AS, AC)*

To perform EMC measurements (Transfer Impedance, Coupling Attenuation, Screening Attenuation) with the tri-axial method, following accessories are required:

- One hardware package to prepare the sample and take care for the impedance adaptation
- One software package (specific measurement module)

These accessories allow measuring the transfer impedance, the screening attenuation and coupling attenuation according to IEC 62153 series when knowing the impedance of the internal coaxial cable created with the sample under test.

* this option requires a system with a 50 ohms switch. If the system is not equipped with it, it must be ordered separately. Pictures next page.

- Transfer Impedance Kit, Ø 2.3 - 9.8 mm

- Transfer Impedance Kit, Ø 6 - 22 mm

Article No: 51.0001.0035.0 Article No: 51.0001.0056.0



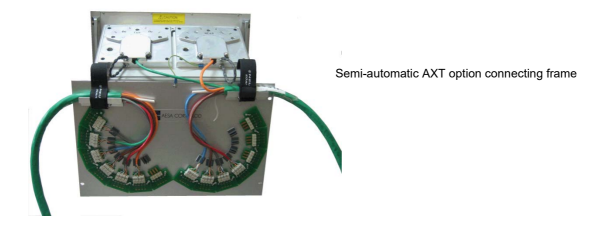


8. Option Alien Crosstalk AXT for ATE up to Cat. 6A (semi-automatic, incl. software)

Article No: 52.0001.0007.0

AESA has developed a software package along with a test procedure that allows the swapping of the different cables on a 4-pair connecting frame. It allows making all necessary measurements in a well-defined order. The software will then compute the measured crosstalk and show the results as specified in the standards.

This option is optimized for 4-pair unscreened cables (U/UTP) up to 500MHz.



9. Option Alien Crosstalk AXT for ATE up to Cat. 8 (semi-automatic, incl. software)

Article No: 52.0001.0011.0

AESA has developed a software package along with a test procedure that allows the swapping of the different cables on a 4-pair connecting frame. It allows making all necessary measurements in a well-defined order. The software will then compute the measured crosstalk and show the results as specified in the standards.

This option is optimized for screened cables (X/FTP, F/UTP) up to 2000MHz and unscreened cables (U/UTP) up to 500MHz.



Semi-automatic AXT option Cat 8 connecting frame



10. Movable Trolley

Article No: 51.0190.0001.0



For convenience or operational reasons, it is possible to add a professional movable trolley to the system. In such a case, all tester components are integrated in the trolley, including the computer system and the printer.

11. Spare parts

AESA recommends following set of spare parts for a secured operation for two years:

Cobalt Type	HF measurement only (Mini kit)	Including optional LF measurement (Full kit)
1 CKE measuring bridge type KM	, ,	√
1 R measuring bridge type RM		✓
1 LF relay matrix board type AZU		✓
1 CPU board		✓
1 test heads (4 if two different connecting frames)	✓	✓
2 HF relays (3 if two different connecting frames)	✓	✓
1 control boards set	✓	✓
1 set of HF cable	✓	✓
1 set of different mechanical and electronic hardware	✓	✓
Article No	50.0900.0003.0	50.0900.0002.0