

CoRx Tester

AUTOMATED COHERENT RECEIVER TESTER

SPECIFICATION SHEET



quantifiphotonics.com



sales@wavetel.fr

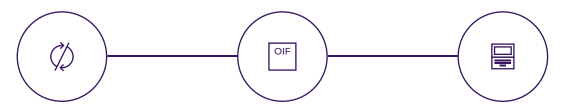
www.wavetel.fr



+33(0)2 99 14 69 65

Quantifi Photonics' CoRx Tester provides automated measurement of key coherent receiver performance parameters.

The CoRx Tester is comprised of a pre-configured PXI chassis, a two-channel tunable laser, a polarization controller, and a two-channel Variable Optical Attenuator (VOA) with built-in power meter. Just connect the two optical outputs to your Integrated Coherent Receiver (ICR), connect your ICR to the oscilloscope and let the CoRx Tester software do all the rest. CoRx Tester works with Tektronix's SX series of real-time oscilloscopes which forms the most flexible and versatile Optical Modulation Analyzer (OMA). When paired with an IQRX coherent receiver, the CoRx Tester provides key hardware performance characterization in addition to the OMA signal analysis. The PXI chassis and modules can also be used for general purpose testing. We offer a wide variety of optical test modules that you can add to your system, making the CoRx Tester a flexible and versatile tool for any environment.



Automated sequential testing.

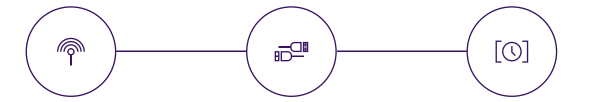
The laser, VOA and polarization controller automate the sequential measurement of coherent receiver hardware performance to save you valuable test time and reduce human error for accurate and reliable results, everytime.

Vast coverage of key OIF test parameters.

CoRx Tester measures and reports a broad range of OIF test parameters, with plans of continuous expansion of the measurement parameters via software upgrade and hardware add-ons.

Intuitive dedicated soft ware.

CoRx Tester comes with a dedicated software equipped with automatic device discovery to simplify the test set up procedure. The software gives access to all the measurement parameters and graphs, giving you full insight into your device's performance.



Built-in controller for remote communication.

The PXI system has a built-in PC controller module which provides fast and flexible access to each internal components to enable easy remote communication and automation.

CohesionUI for individual PXIe instrument control.

The individual PXIe optical modules can be controlled from the CohesionUI web-based software. This interface can be accessed from any device on the same network with a web browser.

Futureproof.

The PXI platform enables you to use the test platform for a multitude of other test configurations. Choose from a wide range of Quantifi Photonics optical test modules including lasers, VOAs, switches, power meters, polarization controllers and more.



sales@wavetel.fr

Quantifi Photonics | CoRx Tester specification sheet | 2 of 9

www.wavetel.fr

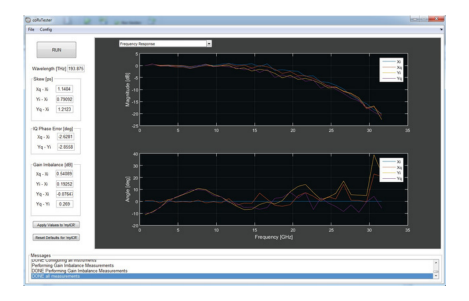
+33(0)2 99 14 69 65

Version 2.1.7



The user-friendly CoRx Tester software lets you set up and perform automated sequential tests at the press of a button.

With various visualizations to display the measured characteristics of the hardware, you can quickly generate a comprehensive characterization of your device.

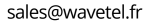






Version 2.1.7

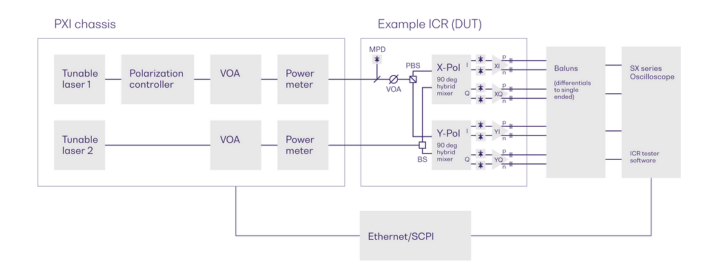




wave**te**l

www.wavetel.fr

ICR TESTING SCHEMATIC DIAGRAM



HARDWARE



CoRx Tester-1901 in a NI-1088 PXIe chassis



Quantifi Photonics | CoRx Tester specification sheet | 4 of 9
WWW.Wavetel.fr





+33(0)2 99 14 69 65

TECHNICAL SPECIFICATIONS

Coherent receiver tester	CORX TESTER	
Wavelength support	C or L band	
Composition	LASER-1052-2-PXIE POL-1001-1-PXIE VOA-1301-2-PXIE	
ICR DUT requirements	If with differential outputs, 4 baluns are required	
PXI dimensions	PXIe - 1078 Chassis: 355.6 x 177 x 214.2 mm 14 x 6.97 x 8.43 in	
PC interface method	Ethernet, built-in Windows PC	
Power supply	~100 to 240 V; 50/60 Hz; 500 W	
Operating temperature range	5°C to 45°C 41°F to 113°F	
Storage temperature range	40°C to 70°C -40°F to 158°F	

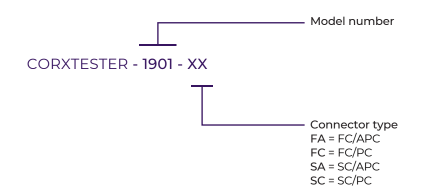
Channel skewYesChannel skew variationYesp,n skewYesGain control accuracyYesIQphase errorYesTotal harmonic distortionYesImage suppression versus frequencyYes	
p,n skew Yes Gain control accuracy Yes IQphase error Yes Total harmonic distortion Yes	
Gain control accuracy Yes IQphase error Yes Total harmonic distortion Yes	
IQphase error Yes Total harmonic distortion Yes	
Total harmonic distortion Yes	
Yes	
Image suppression versus frequency Yes	
Magnitude frequency response Yes	
Signal bandwidth 3 dB Yes	
Low frequency cutoff Yes	

Additional measurements	CORX TESTER
EVM versus frequency	Yes
Gain imbalances	Yes
Phase difference versus frequency	Yes









WARRANTY + CALIBRATION

This product comes with a standard I year warranty.



sales@wavetel.fr

Quantifi Photonics | CoRx Tester specification sheet | 6 of 9



www.wavetel.fr

With an **extended warranty and calibration plan** you'll spend more time focused on your priorities and less time worrying about maintenance.

Your choice: add a **3 or 5 year extended warranty** when you buy.



Guarantee performance

Ensure your equipment is operating at the best it can be for reliable and accurate results. Lower cost of ownership

Lock in savings and maximise your testing budget with a lower base cost of ownership.

Peace of mind

Spend less time worrying about maintenance and more on generating results.

CALIBRATION PLANS FOR ADDITIONAL DISCOUNTS

Order a calibration plan when purchasing your Quantifi Photonics instruments and get additional discounts.

10% Discount

On calibrations ordered at the time of purchase.

25% Discount

Add on an extended warranty and receive a 25% discount on calibrations.

Over time and with regular use, all optical parts and connectors require re-calibration and maintenance to guarantee accurate and reliable performance. We recommend Quantifi Photonics optical instruments are re-calibrated every 12 months. With an instrument calibration performed by Quantifi Photonics technicians you receive:

 $\hfill\square$ Comprehensive calibration to factory specifi cations

- End-to-end inspection to ensure all instrument
 - functions are working and connectors are clean

sales@wavetel.fr

Firmware, soft ware and documentation updates
 Certificate of calibration which includes detailed test results

How to do I secure my extended warranty or calibration plan?

Contact your Quantifi Photonics sales representative or email sales@quantifi photonics.com

Extended warranties and calibration plans must be ordered at the time of purchase and are available only for Quantifi Photonics' products. The 25% calibration discount only applies to calibrations while the product is covered by the extended warranty period.



Quantifi Photonics | CoRx Tester specification sheet | 7 of 9

Version 2.1.6

+33(0)2 99 14 69 65



www.wavetel.fr

CATALOGUE

Our portfolio of optical & electro-optical test modules is rapidly expanding to meet a wide range of customer requirements and applications.

Tunable Laser Sources

Versatile telecom laser sources with full tunability across C or L Narrow 100 bands. kHz linewidth, up to 16.5 dBm of power, optional whisper mode to disable frequency dither.



Fixed Wavelength Laser Sources Highly customizable laser platform. Select required wavelength, power and fi ber type for a customized solution.

Optical-to-Electrical

High bandwidth, broadband

O-to-E converter. Available in

a range of confi gurations;

choose from 1 or 2 channels,

AC or DC coupling and

various conversion gain and

Optical Power Meters

monitoring of optical signal

dBm across 750 – 1700 nm

logarithmic analog output for

applications such as silicon

photonics fi ber alignment.

wavelengths. Model with

Fast terminating or inline

power from -60 to +10

wavelength

Converter

operating

ranges.

Swept, Tunable Continuous Wave Laser

Swept, tunable continuous wave (CW) laser source with 0.01 dB power stability and 400 nm/s high-speed scan rate for R&D and production testing.



Superluminescent Diode Broadband Light Source Super-luminescent LED light

source with high output power, large bandwidth and low spectral ripple and various wavelengths.



Polarization Controller & Scrambler

High-speed automated polarization control with broad wavelength coverage from 1260nm to 1650nm. low insertion loss and back refl ection. Full remote control via intuitive GUI, LabVIEW or SCPI.

Optical Spectrum

Analyzer (OSA) Cost-eff ective, spectral measurement in a compact module with built-in analysis for: SMSR, OSNR & spectral width. Targeted wavelengths for specifi c applications in O band, C band & L band.

Photonic

Velocimeter (PDV) Purpose-built module for Photonic Doppler (PDV). Velocimetry Α circulator, two VOAs and a passive coupler all built into one compact module



Doppler

Passive Component Integration

Integrate passive optical components of your choice such as WDM couplers, splitt ers. band-pass fi Iters. PM beamsplitt ers and circulators. Models support SMF, MMF and PMF.

Optical Switch

Proven reliability and fast switching time. Wide variety of switch onfi gurations: 1x4, 1x16, 16x16 and more. Models support SMF, MMF and PMF.



Variable Optical Att enuator (VOA)

Fast att enuation speed with low insertion loss and built-in power monitoring. Operates in fixed att enuation or constant output power modes. Models support SMF, MMF and PMF connector types.





Bit Error Rate Tester (BERT)

4 or 8-channel Pulse Patt ern Generator and Error Detector at rates up to 29 Gbps for the design, characterization and production of optical transceivers and optoelectrical components.





5		
1	3	
	10.00	

Passive Component Storage

Protect and store your own passive fi ber optic components such as splitt ers. connector adaptor patchcords. WDM couplers, and isolators in one



handy module.







See our website for more details quantifi photonics.com/products

PXI – MODULAR SYSTEM



sales@wavetel.fr

www.wavetel.fr

+33(0)2 99 14 69 65

Version 2.1.7









