

3671 Network Analyzer with Eye Diagram Functionality



Overview

CEYEAR-3671 datasheet - Ceyear 3671C/D/E Vector Network Analyzers/VNA up to 14/20/26. TDR time domain impedance test, eye diagram analysis. Thank you very much for choosing and using the 3671 series vector network analyzer produced by Ceyear Technologies Co. Please read carefully this guide before use. Weight 3671G Technical Specifications Max. Weight 100 kHz~14GHz/20GHz/26., They can offer various display formats such as logarithmic amplitude, linear amplitude, standing-wave, phase, group delay, Smith chart and polar coordinates, etc.

3671 Network Analyzer with Eye Diagram Functionality



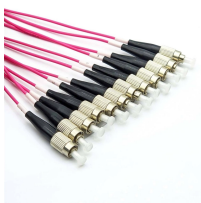
Besides all traditional VNA standard measurement functions the Ceyear 3671 series devices offer additional functions through options such as multifunctional and comprehensive parameter test of ...



Ceyear Technologies Co.,Ltd Technical Documentation Brochure Datasheet Application Note Case Study User Manual Programming Manual Training Videos Maintenance Manual Add Comparison ...



The advanced time domain analysis option of 3671 series vector network analyzer provides the function of generating and analyzing virtual eye map based on S parameter.



The 3671 series vector network analyzer can scan up to 43ms (typical value) under the condition of full frequency 201 point scan and 600kHz IF bandwidth. and provides one-click scan time test function ...



The most remarkable feature of such devices is that they cannot be directly connected to the vector network analyzer. The fixture can be connected to the vector network analyzer, but the fixture error is ...



The 3671 series vector network analyzer can realize the switching of the measurement results between the frequency-domain and the time-domain which can be used to identify the discontinuous points of ...



SALUKI 3671 is a powerful vector network analyzer designed to measure the electrical properties of a device, like reflection, transmission, and impedance. It finds use in a variety of applications such as ...



It describes the characteristics and usage precautions of 3671 series vector network analyzers, mainly including product overview and safe use guide. This part introduces the menu structure and menu ...



3671 Series Vector Network Analyzers are designed with the concept of mixer receiving, which effectively extends the dynamic range of the complete machine and meets the test demand for large ...



The 3671 series vector network analyzer has a scanning speed of up to 43ms under the condition of all-frequency with 201 point scanning and 600 kHz medium frequency bandwidth, and provides single ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

