

Fixation of Optical Communication Test Instruments in New Zealand



Overview

We can help repair, service, and maintain your blowing machines, service and repair all types of splicers, and calibrate your optical test equipment. atg and VeEX® offer a comprehensive cable product portfolio to enable network. Our complete solutions are designed to meet your ever-changing market needs. Narda is a leading provider of measuring equipment for the EMF Safety, RF Test & Measurement and EMC sectors. Accurate results and excellent customer service define AFL's test and inspection equipment AFL designs test and inspection tools that are easy to use and provide quick results, without complicated training requirements. AFL has a complete range of fast, easy-to-use tools that inspect and clean. Distributors of EXFO for Monitoring solutions (IP Performance service assurance, Ethernet Service Turn Up, Fibre Monitoring) & portable test equipment (Ethernet & Transport testing 10M to 100G, OTDR, Optical Spectral Testing, Light Source/Power Meter, Fibre Inspection Probe), 5G RF spectrum. At Accurate, our industry and manufacturer trained service technicians offer a wide range of professional and trade industry repairs, support, quality control/assurance for; Accurate are an official manufacturer approved service agency within New Zealand for; WHY IS SERVICING, CALIBRATION & SUPPORT.

Article Content

Test & Measurement | atg Technology Group | Innovative optical ...

VeEX® offers a complete set of test and measurement solutions for fibre networks. atg and VeEX optical test solutions are optimized for today's FTTx, GPON, DWDM, CWDM and metro networks and are ...

Services and support | Hexatronic Fiber Solutions | New Zealand

Our designs ensure the lowest possible Total Cost of Ownership (TCO). Keep your important tools in optimal condition by servicing them regularly. We can help repair, service, and maintain your blowing ...

Customised Solutions for Optimal Network Performance | VividOptics

Enhancell is a software company creating new and innovative tools for wireless network testing needs. Our team of mobile network experts and creative software designers are striving to simplify the ...

Services | Accurate Instruments

At Accurate Instruments, we calibrate and certify our Laser, Survey and technical Safety Instruments before you get them. On many of our products, we often perform QA and testing in line with local and ...

AFL Test and Inspection Equipment in Australia and New Zealand

Rugged, intuitive tools that help you install, test and troubleshoot fiber optic networks AFL designs test and inspection tools that are easy to use and provide quick results, without complicated training ...

Home » RF Test Solutions

We are the largest fully commercial electrical and RF ISO 17025 Calibration Laboratory in New Zealand and offer electronic measurement services, calibration and repairs with capability from DC to Light.

Fiber Optic Test Equipment

fiber optic fault locator is a compact tool, used to locate the broken points of optical fiber, connector inspection and tracing of fibers. Our products feature the long lifetime, stable structure and different ...

WWG COMTEST

provides cutting-edge solutions for telecommunications technologies ranging from indoor coverage mapping in small wireless systems to spectrum analysis and over the air testing in large wireless ...

Vicom New Zealand | Testing & Measurement Solutions

Discover Vicom New Zealand's trusted testing and measurement solutions. From RF and optical fibre to avionics and calibration.

Contact Us

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

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

