Press Release



Affordable Pocket-sized OTDR

FlexScan OTDR mit SmartAuto und LinkMap

The FlexScan OTDR from AFL is suited for both beginners and professionals. This inexpensive measurement device has properties that are rather uncommon in this price class.

This includes the SmartAuto function that serves the OTDR data acquisition it is an automatic search with several, network-optimized settings. Also worthly of mention is the LinkMap display that shows all network configurations at a glance and the error detection that displays both, the position and cause of error.

FlexScan OTDRs make it possible even for inexperienced technicians to quickly and reliably troubleshoot errors or completely characterize optical networks. This pocket-sized OTDR has a touchscreen, laser source, optical power meter, and a red light source (VFL); it also offers wireless communication via Bluetooth and WiFi.

The FlexScan sets a new standard for price, performance, mobility, and easy operation - on the German and Austrian market it is available at LASER COMPONENTS.

More Information

www.lasercomponents.com/de-en/news/flexscan-otdr-from-afl-with-smartauto-and-linkmap/

Trade Shows

BiOS 2016, Feb, 13-14, 2016, Moscone Center, San Francsicso, USA, Booth 8939 Photonics West 2016, Feb, 16-18, Moscone Center, San Francsicso, USA, Booth 2023 DCS 2016, Apr, 19-21, 2016, Baltimore Convention Center, USA, Booth 542 analytica, May, 10-13, 2016, Messe München, Germany Stand A2.500 Sensor + Test, 10.-12. Mai 2016, Messe Nürnberg, Germany, Halle 1, Stand 256

The Company

LASER COMPONENTS specializes in the development, manufacture, and sale of components and services in the laser and optoelectronics industry. At LASER COMPONENTS, we have been serving customers since 1982 with sales branches in five different countries. We have been producing in house since 1986 with production facilities in Germany, Canada, and the United States. In-house production makes up approximately half of our sales revenue. A family-run business, we have more than 200 employees worldwide.