

## **VeEX® Delivers Industry's First Combo DWDM + Legacy OTDR**

Fremont, Calif., April 5, 2023 - [VeEX Inc.](http://www.veexinc.com), a global leader in innovative test and measurement solutions for next-generation networks, today introduced the availability of the RXT-4113+ combo DWDM + Legacy OTDR for contractors and technicians who require fiber cable certification in various network test environments. As true innovators, VeEX first introduced the DWDM OTDR to the industry only to follow with the first combo CWDM+DWDM OTDR. Now with the [RXT-4113+](#) module, VeEX is the first to offer a combo DWDM + Legacy OTDR that includes 1310/1550 nm for Grey fiber testing and 1625 nm for in-service point-to-point and basic PON fiber testing.

Key OTDR features include:

- Application specific LinkMap
- Best in class 3 cm resolution
- High dynamic range DWDM at 41 dB and 1310/1550//1625F at 40/38//39 dB
- Short attenuation deadzone < 4m
- Optional OLS, OPM, VFL and FiberScope test options

"The new combo RXT-4113+ DWDM + Legacy OTDR makes it easy for splicers and contractors to quickly move between jobs knowing they have the most versatile OTDR in their toolbox. They can address any fiber test challenge that arises without needing to run back to grab another module or OTDR," said Nancy Lee, Director of Product Marketing, Fiber Optics Solutions at VeEX. "By uploading test results to each unique Collection folder in their free VeEX [Fiberizer®](#) Cloud account, they can easily share results with their team as well as customers - to wrap up and expedite payment for a job well done."

[Contact us](#) today for more information or a product demo.

### **About VeEX**

VeEX Inc., a customer-oriented communications test and measurement company, develops innovative test and monitoring solutions for next generation telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX products address all stages of network deployment, maintenance, field service turn-up, and integrate service verification features across copper, fiber optics, CATV/DOCSIS, mobile 4G/5G backhaul and fronthaul, next generation transport network, Fibre Channel, carrier & metro Ethernet technologies, WLAN, and synchronization. Learn more at [www.veexinc.com](http://www.veexinc.com)