## **RXT-1200**



## **Modular Test Platform**

The RXT® is the industry's most flexible, compact, and future-proof hand-held test solution for core, datacenter, metro, access and fiber optics applications. The forward-looking RXT-1200™ family of test platforms address the challenges of communication service providers to increase efficiency and productivity. These flexible test platforms lower operational and capital expenditures associated with handling multiple technologies required to address today's Access, Business, Metro, Datacenter, Transport and Core services, as well as keeping up with future technologies and testing requirements.



## PLATFORM HIGHLIGHTS

- Modern test platform, with a broad range of available test modules covering Access (copper and fiber), Metro, Transport and Core technologies, including DWDM
- Application-oriented GUI
- GUI familiarity across different test modules and other VeEX products reduces the learning curve
- View test results and create detailed reports by region, area, system, and technician, using R-Server centralized management
- Enables all jobs to be completed correctly the first time
- Multi-technology: Datacom, Fiber Optics, WDM, DSn/PDH, SONET/SDH, OTN, Ethernet, Fibre Channel, CPRI/ OBSAI; from 64k to 400Gbps
- Expand test functions with a growing list of test modules
- Future-proof cost-effective platform
- Test set connectivity via Ethernet Management interface, WiFi, Bluetooth®, for back office applications, workflow optimization and remote access
- User defined test profiles and Pass/Fail thresholds
- Fast and efficient test result transfer to USB memory stick, PC or tablets
- EZ-Remote<sup>™</sup> for remote testing/monitoring, assistance and training across Internet connections
- VeExpress<sup>™</sup> for license management and software updates
- Ultra-high capacity field-exchangeable Li-ion battery pack extends testing time