

MTTplus

Modular Test Platform

The MTTplus platform builds on the legacy of the legendary MTT®, providing a compact, powerful and cost-effective modular test toolkit for today's wide range of evolving test needs. The compact MTTplus Modular Test Platform addresses the challenges of communication service providers to increase efficiency and productivity. The flexible test platform lowers operational and capital expenditures associated with handling multiple technologies required to address today's Access, Business, Carrier Ethernet, Transport and Core services.



PLATFORM HIGHLIGHTS

- Modern, modular test platform offering a wide range of available test modules covering legacy and modern Access (copper and fiber), FTTx, LAN, WLAN, Metro, Carrier Ethernet and Transport technologies
- Application-oriented GUI
- Multi-technology: xDSL, Fiber Optics, Teleprotection, Datacom, DSn/PDH, SONET/SDH, OTN, Ethernet, Fibre Channel, CPRI/OBSAI, WiFi, PON
- Expand test functions by changing test modules
- Future-proof cost-effective test platform
- GUI familiarity across different test modules and other VeEX products reduces learning curve
- View test results and create detailed reports by region, area, system, and technician, using R-Server centralized management
- Test set connectivity via USB, Ethernet, and WiFi
- WiFi Client and Access Point (AP) modes for seamless wireless control, result access and software updates
- Four USB ports (3x USB A and 1x micro-B USB)
- Fast and efficient test result transfer to USB memory stick, PC or tablets
- EZ-Remote™ for remote testing/monitoring, assistance and training across Internet connections
- VeExpress™ for license management and software updates
- Built-in GNSS (GPS, GLONASS, Galileo, Beidou) option for timing measurements and tagging test results with coordinates, location map and time stamps
- GNSS SkyView antenna verification option
- Built-in Camera option for job site documentation, QR and bar codes
- Ruggedized, small package and light weight
- Field replaceable battery pack
- Large LCD Touch Screen and ambient light sensor