MTTplus-523



G.fast/DSL Module

The MTTplus-523 Module addresses key test requirements for IP based broadband services deployed over a G.fast or DSL Access network

PLATFORM AND MODULE HIGHLIGHTS

- Modern, modular test platform with a growing range of available test modules covering legacy and modern Access (copper and fiber), FTTx, Metro, Carrier Ethernet and Transport technologies
- Test set connectivity via USB, Ethernet, WiFi, and Cellular
- Fast and efficient test results transfer to USB memory stick
- Built-in GPS option
- Built-in camera option for job site, QR, and bar code documentation
- · Small package and light weight
- Field replaceable battery pack
- Large LCD touch screen and ambient light sensor
- WiFi Wiz with InSSIDer SSID Analysis
- Fiber Optic Tools USB accessories support: Digital Fiber Inspection Scope and Optical Power Meter

KEY FEATURES

- XTU-R and FTU-R CPE Emulation
- G.fast, full frequency band up to 106 MHz
- VDSL2, up to Profile 35b and ADSLx technologies
- Key DSL/G.fast metrics including Data Rate, SNR Margin, and line errors
- Latest DSL innovations including Vectoring and Retransmission
- IP Services Testing

