## MTTplus-520 AnyDSL Test Module





# MTTplus Modular Test Platform

The MTTplus-520 AnyDSL module addresses key test requirements for IP based services deployed over a 'universal' DSL Access network.



The MTTplus-520 AnyDSL module features VDSL2 and ADSLx physical layer tests and IP Services testing, including true VeTest speed test, enabling providers to ensure their services are properly delivered to end users.

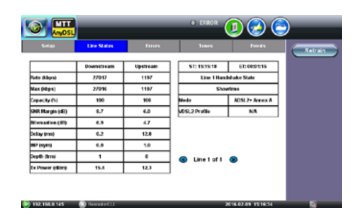
## **Module Highlights**

- XTU-R CPE Emulation for 'Any' Access ADSLx and VDSL2 technologies
- Key DSL Metrics including Data Rate, SNR Margin, and line errors
- Supports the following optional configurations: Annex A only; Annex B only; Dual Annex A Bonding; Annex A + Annex B
- Latest DSL innovations including Vectoring and Retransmission
- IP Services Testing, including VeTest throughput
- Future support for G.fast and Vplus 35b
- Future support for LTE offload over DSL applications

## **Key Features**

#### **Line Status**

Supports key DSL modem metrics including Current Data Rate, SNR Margin, and Capacity.



## **Key Features** cont'd

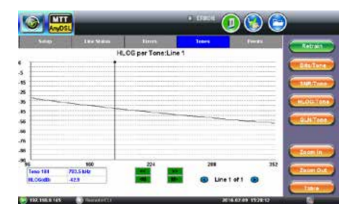
#### **Error Measurements**

Continuous monitoring for CRC Errors and errored events for both the local and far end XTU.



#### **HLOG and QLN Measurements**

HLOG provides an attenuation vs carrier bin frequency graph. It is an insertion loss curve that can depict the presence of Bridge Taps, with its characteristic magnitude dip.



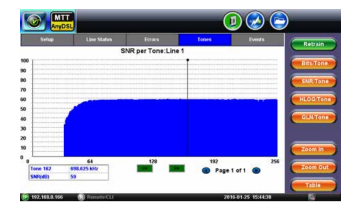
QLN provides a quiet line noise vs carrier bin spectrum graph, which can help detect the presence of RF interference on the copper pair under test.



#### Bits per Tone and SNR per Tone

Bits loading and raw SNR per tone provide insightful characteristics of the line – how good is a particular carrier and the presence of line impacting external disturbers.





#### **Events**

Events mode not only logs and displays a time stamped sequence of the DSL modem to DSLAM connection process, but also records modem retrains and errors. At a mere glance, the technician can quickly identify whether the modem is training successfully and whether or not Showtime was achieved in a timely manner.



### **Key Features** cont'd

#### **VDSL2 Vectoring**

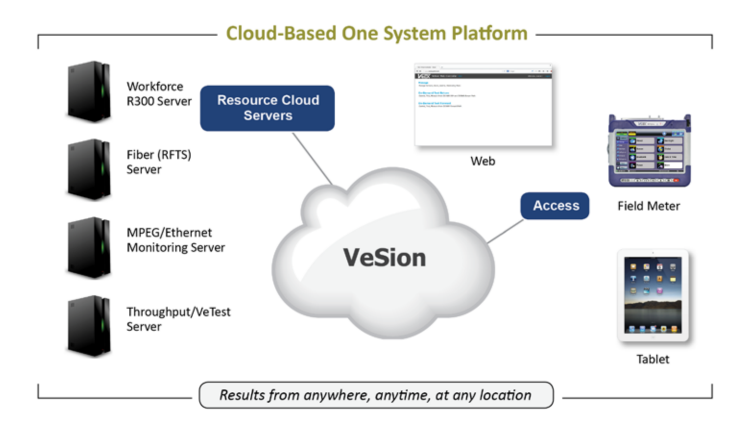
Vectoring is a noise cancelling method that reduces self crosstalk for multiple VDSL2 pairs, enabling greater data rates. The AnyDSL module supports Vectoring and is compliant to the G.993.5 G.vector standard.

#### **Impulse Noise Protection and Retransmission**

There are two primary methods to mitigate the impact of unpredictable impulse noise bursts that are present on many copper plants. These methods are traditional FEC (Forward Error Correction) with Interleaving and the latest innovation: G.998.4 (G.inp) physical layer retransmission. Both impulse noise protection methods are supported by the AnyDSL module.

#### **VeSion R300 Productivity Server**

Centralized asset and test result management is a standard feature for the MTTplus platform with seamless transactions with the VeSion R300 Productivity Server.



## **Specifications**

#### **DSL Standards**

ITU-T G.993.2 VDSL2, Profiles 8a/8b/8c/8d, 12a/12b, 17a, 30a

ITU-T G.992.5 ADSL2+ Annex A, B, J, M

ITU-T G.992.3 ADSL2 Annex A, B, J, L, M

ITU-T G.992.1 ADSL1 Annex A, B

ANSI T1.413 ADSL1

G.993.5 Vectoring

G.998.4 Retransmission

G.998.2 Bonding

#### Measurements

Actual Data Rate

Max Attainable Rate

**SNR Margin** 

Capacity

Attenuation

Latency Path

INP

Interleaved Delay and Depth

Transmit (Output) Power

CRC, FEC, HEC counters

**Errored Seconds** 

**Number of Retrains** 

Bits per Tone

**SNR** per Tone

**HLOG** per Tone

QLN per Tone

Event Tracer

