

Triple-Play Assessment with a Higher IQ

New single-ended video and data rate prediction software



With the increasing demand for bandwidth-intensive applications, service providers need to be assured that the capacity of the existing access network can support these applications, while ensuring quality of service.

Your challenge: deploy cost-effective, top-quality services often without knowing if the network is capable of supporting the required quality of service.

Our solution: a new single-ended IPTV and ADSL2+ data rate analysis software option. Specifically designed for the AXS-200/610, AXS-200/625 and AXS-200/635 test sets, it provides an economical way to pre-qualify a wire pair by one technician, with one tool, from one end of the circuit. In other words, it eliminates the need to have two technicians and/or devices to determine whether a copper pair can carry ADSL2+ and/or IPTV services.

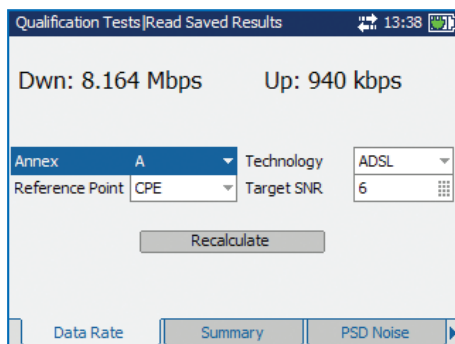
Moreover, this latest option will allow you to evaluate a circuit's ability to carry ADSL2+ bit rates from either the central office or home network (premises) and establish how many IPTV or video channels can be supported prior to actually deploying services.

This single-ended video and data rate analysis software allows you to:

- Prequalify and validate wire pairs without having to install terminal equipment
- Reduce the number of false positives (failed installs)—say goodbye to *plug-and-pray*
- Decrease the cost of identifying customers eligible for newer/faster video and network applications (ADSL2+ and IPTV)

Boasting powerful multilayer analysis and fault correlation, the AXS-200/610, AXS-200/625 and AXS-200/635 handheld units allow you to accurately pinpoint what and where the problem is. Upgraded with EXFO's innovative single-ended IPTV and ADSL2+ data rate prediction testing capabilities, these instruments will allow you to easily determine the expected level of service that may be provided prior to actually deploying services to eager subscribers.

For more information and to purchase this software option, contact us at isales@EXFO.com.



Data Rate Prediction screen