

Harness the full power of your measurement data and get fast, clear insight into network and device performance

Customizable multi-graph window lets you rapidly select measurements and channels for detailed analysis.

Test to ITU-T standards or customize masks and limits.

Evaluate TE, cTE, dTE, PDV, TIE, MTIE, TDEV, MATIE, MAFE, FPP, FFO and many more ITU-T metrics.

View 2wayTE, 1PPS TE, forward delay, reverse delay.

Apply filtering to view jitter, wander and constant components of time error.



Clear Pass/Fail indication.

Independent marker set for each analysis type; powerful zoom for enhanced insight into data.

Generate and download graphical reports showing results against ITU-T masks and limits.

Intuitive, easy to learn user interface.

Live measurements from Paragon can be viewed in CAT. You can also import stored measurement data from Paragon, Sentinel or Sentry then simply drag and drop into CAT to view.



Paragon-neo



Paragon-x



Sentinel



Sentry