

## The Ultraportable Professional MPEG Analyzer

StreamScope® Portal II is the award-winning MPEG analyzer that simplifies troubleshooting DTV transport streams wherever you go. This 2-in1 platform brings an unequaled level of portability and convenience to professional video analysis, monitoring, and troubleshooting.

### Touch-screen convenience

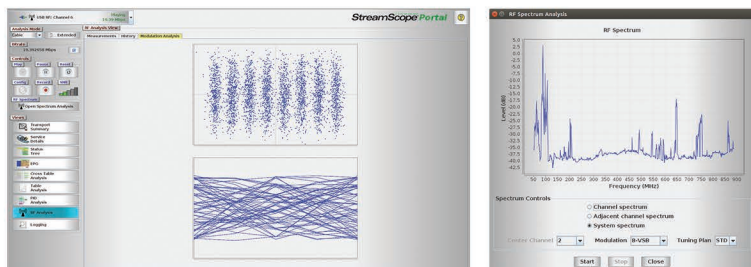
Featuring a high-resolution touchscreen, StreamScope Portal II is ideal for technical personnel who field-test at multiple locations. StreamScope Portal II has all the state-of-the-art features of the StreamScope MT product line – the industry's most comprehensive MPEG quality assurance workhorse – including video thumbnails, audio graphs, metadata tables, PID details, EPGs, IP routes, GOP frames, and advanced RF analysis.

### Convenient, flexible gateway

StreamScope Portal II handles a variety of input options – including Gigabit Ethernet, ASI, and advanced RF – and can connect to other StreamScope analyzers and remote monitors, as well as to GuideBuilder® metadata management platforms, to provide a complete picture of the health of video distribution plants.

### Cost-effective quality assurance

Putting StreamScope Portal II's mobile tools and system access in the hands of key technical personnel will improve the operational efficiencies and the quality of service for broadcast, cable, and IPTV operators.



StreamScope Portal II also performs advanced RF channel and spectrum analysis.



## Features and Benefits

- Perform complete transport stream troubleshooting on the go
- Analyze MPEG-2, MPEG-4, HVEC, and DigiCipher streams
- Monitor GigE, ASI, RF, and file inputs
- View advanced RF channel and spectrum analysis
- Check video, audio graphs, bitrates, tables, EPGs, PIDs, IP routes, and log files
- ATSC 1.0 proven and ATSC 3.0 ready
- Ultraportable 2-in1 hardware platform
- Verify PSIP/PSI/SI/ESG cross consistency
- Monitor PCR accuracy and jitter
- Customize analysis rules and recording triggers to fit your diagnostic needs
- Connect to StreamScope and GuideBuilder for network-wide QoS

