Countries around the world are in the process of switching off their analog video and audio transmission. Among the reasons for this transition are the savings in power using digital transmission as well as the reclamation of bandwidth by the use of single frequency networks (SFN). As a downside to the savings in bandwidth, SFN networks are much more complex in ensuring synchronization and Quality of Service (QoS) for DVB-T transmissions.

**BACKGROUND**

With a high MER resolution capability and constellation display, the DVStation DVB-T interface goes above and beyond mere RF measurements to ensure that DVB-T modulators and transmitters are working as expected. Tracking transmitter health is the first step in quality assurance of terrestrial transmission (Figure 1).

![Figure 1: DVB-T constellation visualization](image)

Once in the field, the DVStation can operate in SFN monitoring mode. DTT (Digital Terrestrial Television) has the added complexity of managing synchronization among adjacent towers when transmitting on a single frequency. A drift in synchronization between transmitters can reduce the coverage area. With impulse response masking, the DVStation DVB-T interface can detect potential synchronization drifts before subscribers are affected.

![Figure 2: RF parameters monitored](image)

**MIP TESTS**

DVB-T SFN networks make use of in-band signaling to ensure synchronous operation of transmitters. The in-band signal used for this purpose is the Mega-frame Initialization Packet (MIP).

The Pixelmetrix DVStation checks and allows the operator to verify that the MIPs have been inserted correctly into each transport stream. The MIP test suite is in strict conformance to the DVB specification TS 101 191 (Figure 3).

![Fig 3: DVB-T MIP tests](image)

As is evident from Figure 1, the DVStation checks the MIP packets for their timing and integrity. If there are any errors detected, then alarm actions may be defined as in Figure 4.

The alarm actions for an error include contact-closure activation, as well as SNMP traps to alert operators as soon as possible.
**Impulse Response Masks**

The MIPs are put in the transport stream to allow the transmitters to synchronize to a single clock source, for example, a Global Positioning Satellite (GPS) clock. While MIPs act as a directive to transmitters, they do not guarantee synchronous behavior.

The physical environment of the receiver can determine the nature of the reception. The DVStation can visualize reception faults such as 0dB echoes as well as allow operators to verify the accuracy of guard intervals assigned at the transmitters.

The impulse response visualization offers operators a clear view of all the visible transmitters as well as echoes from the point of reception. The DVStation can also automatically assign masks to each impulse response peak.

The operator can select the number of peaks to be monitored as well as adjust the tolerance levels in the:

- Attenuation in dB (height of the masks in the vertical axis);
- Delay in km or ms (width of the masks in the horizontal axis).

As a true monitoring system, the innovative Impulse Response Mask feature can automatically generate an alarm on deviations from the baseline Impulse Response. Alarms can be any user-defined event such as SNMP TRAP, GPI closure, an email message or even a text message to your mobile phone!

**Available on:**

DVB-T interfaces are available in the DVStation-210 and the DVStation-Remote. The DVStation-Mini family also has a DVB-T monitoring and analysis tool.

**For More Information**

To learn more about the DVStation, request a demo, or learn how Pixelmetrix might help you optimize video network integrity, contact us today!

**Pixelmetrix Corporation**

31 Kaki Bukit Road 3
#07-03 Techlink
Singapore 417818
Tel: +65-6547-4935
Fax: +65-6547-4945

email: info@pixelmetrix.com

**North American Sales & Support**

10097 Cleary Boulevard
Suite #114 Ft. Lauderdale
Florida 33324, USA 33324
Tel: 954-472-5445
Fax: 954-472-6989

**European Sales & Support**

Affolternstrasse 47a
8913 Ottenbach
Switzerland
Tel: +41 56 6410 317
Fax: +41 56 500 0161

Copyright © 2010 Pixelmetrix Corporation

All other product or service marks are the property of their respective owners.

Asia Pacific: +65-6547-4935