**A Complete Solution**

The 8VSB Tuner/Demodulator and TSP are DVStation™ monitoring platform modules. Together they offer an all-in-one preventive monitoring solution for ATSC DTV terrestrial broadcast networks.

DVStation™ provides 8VSB modulation quality monitoring as well as transport stream monitoring in one solution. The module pair performs DTV 8VSB signal demodulation and a comprehensive suite of continuous RF, modulation, transport stream, and content validation tests.

A combination of real-time signal measurements with user-configurable alarm thresholds and rich graphical displays make this module pair the ideal operational monitoring and operational troubleshooting tool.

**Key Features**

- ATSC Digital Television Standard (Doc. A/53B) 8VSB and 16VSB demodulator
- 8VSB RF analysis including carrier power, EVM, and BER (RS performance)
- Transport stream signal and service integrity validation with TSP100 bundle
- Long-term logging of modulation and TS monitoring parameters for trend analysis*
- Multi-user remote access over LAN, internet, or modem connection
- Real-time constellation display
- Up to 21 complete 8VSB monitoring solutions in one DVStation™ (without TSP100 option)

**RF Measurements and Graphical Displays**

Signal measurements include RF level, signal quality, symbol rate accuracy and frequency, and BER.

A graphical display shows actual constellation points in the I/Q plane. RF measurements performed by the modules are integrated into the DVStation™ physical Status-at-a-Glance display.

**Alarms and Remote Access**

RF, modulation, and transport stream parameters can be monitored unattended through user definable alarms. The comprehensive DVStation™ Alarm Sub-system can trigger actions that include simple log entries, audible alarms, SNMP traps, contact closures, transport stream recording (96 MB), and even user programmable actions (email notification, paging, etc). All configuration parameters and SNMP Network Management System can be accessed via the local DVStation™ touch screen GUI, remote X-Windows terminal, HTML browser, SNMP client, or CORBA compliant database application*.

---

*TS analysis is only with TSP100 bundle
**Comprehensive Transport Stream Monitoring**

Comprehensive real-time transport stream operational monitoring tests are performed including:

- Bandwidth of services and individual PIDs
- PCR jitter
- TR101-290 health checks
- Automatic On-Air Content Validation
- IP traffic monitoring (MPE)
- Stream capture

For a complete description of all transport stream related monitoring capabilities, consult the Pixelmetrix Transport Stream Processor Module (TSP) datasheet.

**Additional Information**

For further information, contact your closest Pixelmetrix office.

---

### Specifications

#### 8VSB Tuner/Demodulator

<table>
<thead>
<tr>
<th>Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATSC Digital Television Standard (Doc. A/53B) J.83-Annex D, 8VSB (trellis) and 16VSB</td>
</tr>
</tbody>
</table>

#### Form Factor

- Pixelmetrix DVStation™ Card1 Module, 1 slot

#### Input

- Connector: BNC x 2 (IF & RF)
- Impedance: 75Ω
- Return Loss: 10 dB Typical
- RF Power Level: -25 dBm to -80 dBm*  
- Tuner Center Frequency Range: 57 MHz to 855 MHz
- IF Centre Frequency: 44 MHz

#### Output

- Connector: BNC
- Impedance: 75Ω
- Return Loss: >19 dB
- Complies with EN50083-9 (Annex B)

<table>
<thead>
<tr>
<th>Reported Demodulation Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEC Frame Lock</td>
</tr>
</tbody>
</table>

#### Measurements

- RF Carrier Level
- Symbol Rate and Pilot Frequency Offset
- EVM (Error Vector Magnitude)
- RS uncorrected Packet
- Line BER
- MER (Modulation Error Ratio)

#### Graphical Presentations

- Constellation

#### Alarms

- FEC Frame Lock Acquired/Lost
- Symbol Rate and Pilot Frequency Offset Exceed User Specified Threshold
- BER Exceeds User Specified Threshold
- RF Carrier Level Falls Below User Specified Threshold
- EVM (Error Vector Magnitude) or MER Exceeds Specified Threshold
- RS Uncorrected Packets Exceed Specified Threshold

#### Transport Stream Testing

- Consult the Pixelmetrix Transport Stream Processor Module (TSP) datasheet

---

*For QEF @ 600 MHz

---

Pixelmetrix Corporation

**The Americas**

965 N. Nob Hill Rd. #114  
Ft. Lauderdale, FL 33324  
Tel: 954-472-5445  
Fax: 954-472-6989

**Asia Pacific**

27 Ubi Road 4  
#05-01 MSL Building  
Singapore 408 618  
Tel: +65 6547 4935  
Fax: +65 6547 4945

**Europe**

Haldenstrasse 24  
CH 8967 Widen, AG  
Switzerland  
Tel: +41 79742 7454  
Fax: +41 86079 742 7454

www.pixelmetrix.com

---

Ref: PPN30108  
Copyright © 2004 Pixelmetrix Corporation All rights reserved.

DVStation, DVStation-Remote, DVStation-Pod, DVStation-IP, DVStor, DVShift, DVScope, and DPI Auditor are trademarks of Pixelmetrix Corporation.

Data subject to change without notice. Developed by Langbox International (http://www.langbox.com)