#### IBC 2003 Product Fact Sheet

**DVStation:** The Most Advanced Guardian Available to Continuously Monitor the Quality of Digital Signals and Content

**DVStation-Remote:** Affordable, Expandable Real Time Preventative Monitoring for Smaller or Remote Facilities

**DVStation-Pod**: Low Cost, Compact Single Source Test Analyzer

**DVStation-IP**: The World's First Real Time Test and Monitoring Tool for MPEG over IP

**DVStor:** Direct and Reliable long term storage of line MPEG-2 transport streams

**DVSentry**: Automatic Transport Error Detection System

**DVShift:** Real Time User-Controllable Delay of MPEG transport streams

**DVScope:** Scalable and Flexible Software-based Solutions for Verification, Test, and Measurement of SDI video transmission

**DPI Auditor:** The Leading Digital Program Insertion Monitoring and Verification tool

**PixelNMS:** Centralize and Visualize Performance and Fault Information Across Networks and Geographies

## **Key Features for DVStation:**

Simultaneous real-time measurement of up to 21-inputs Variety of input modules:

ASI/SPI Transport Stream Processor

QPSK DVB-S TSP

QPSK IF (intermediate frequency) TSP

COFDM DVB-T TSP

QAM DVB-C TSP

Sonet/SDH 155 Mbps optical ATM IF

SDI Quality Monitor Module

SDI Freeze Frame Detector

Unique On-air Content Validation (OCV) identifies service content problems in real-time.

Programmable triggers for errors, bandwidth, and content errors

Automatic 96 MB transport stream capture with variable pre-trigger

Concurrent multi-user architecture

Multiple remote control options: LAN, WAN, dial-up modem, Web browser, VNC, SNMP, CORBA, etc.

Field upgradeable software

# **Key Features for DVStation-Remote:**

Same level of in-depth signal monitoring and analysis as the award-winning DVStation (from one to four interfaces)

Cost-effective monitoring of RF, ATM, MPEG, and SDI signals

Real-time analysis in compact configuration

Transport stream capture Automatic On-air content validation Compact 1RU rack mount package

## **Key Features for DVStation-Pod:**

## **Key Features for DVStation-IP:**

10, 100, or 1000 Mb/s Ethernet test port

Full support for ATSC, DVB, and ISDB

MPEG-2 over UDP or RTP/UDP

Real-time comprehensive transport stream monitoring:

Bandwidth utilization

Packet interval

TR101-290 compliance

PCR Jitter

Real-time transport stream decode

Real-time PSI/SI/PSIP table decode

Configurable thresholds and alarm settings

Bandwidth displayed by service name

Auto On-air Content Validation

Live video display

HTML, SNMP, and CORBA remote control

Compact 1RU rack mount package

## **Key Features for DVStor:**

Directly records MPEG-2 transport stream up to 50 Mb/s.

Available in 250 GB, 500 GB, and 1TB configurations to provide up to almost three days of storage

Tight integration with DVStation enables detailed *post mortem* troubleshooting Dual power supplies provide fault tolerance

### **Key Features for DVSentry:**

Real-time transport error detection

Built-in Mux for inline operation

Multi-level programmable alarm (SNMP Traps to NMS or GPI contact closure)

Configurable packet count calculation interval

Multiple error check codes consolidated into single report, transmitted on PID 0x1D

Automatic downstream configuration

Automatic switchover to stand-by mode on failure

Self diagnostics

Control and interface (GUI)

Simple, user-friendly web browser interface

SNMP MIB and Traps

Front panel DIP switches

Redundant power supplies

## **Key Features for DVShift:**

Flexible, User-Defined Delay Interval

Delay of up to 140 hours of a 19.2 Mb/s transport stream

Available in 500 GB or 1 TB RAID configuration

Automatic calculation and display of the upper limit for speedy set-up

Built around a 1.8 GHz Pentium® CPU

Linux Red Hat 8.0 for maximum system stability

Rugged industrial casing features two hot-swappable power supplies with automatic input voltage selection

Self-monitoring features can notify operators and NMS of failure or loss of input transport stream

User-configurable parameters and status can be queried from any SNMP compliant NMS via the built-in SNMP MIB

System parameters and settings locked during normal operation against accidental modification

## **Key Features for DVScope:**

Supports an array of video formats

Flexible waveform displays in YPrPb or RGB domains

High-resolution vectorscope display

Clear pixel data display

Video status window with programmable error alarm

Automatic error logging with timecode

User-selectable audio status and monitoring

Real-time full-motion uncompressed video recording

Control and interface (GUI)

Simple, user-friendly and customizable web browser interface SNMP MIB and Traps

### **Key Features for DPI Auditor:**

Incoming splice message validation

Online log of all messages

Capture incoming and outgoing transport stream upon splice message arrival Offline confirmation of splice and content

Alarms on arrival of user selectable tables or fields within a table

Long-term storage of logs

Search capabilities for easy retrieval of logged information

Report generation of summarized or consolidated user specified parameters

Simple, easy to use and customizable control and interface (GUI)

Compatible with DVStation, DVStation-Remote, and DVStation-IP

## **Key Features for PixelNMS:**

Integrated fault and performance management system

Unified global network status display; drill down through multi-level GUI for indepth troubleshooting

Multiple, user-definable views

Supports multiple sites, multiple interfaces

Reliable, fault tolerant, and scaleable system

Based on industry standard TCP/IP and SNMP technologies

Flexible reporting and configuration tools

Real time alarms plus historical trend analysis

Easily create & modify custom configurations – drag and drop!

Open architecture provides quick device support