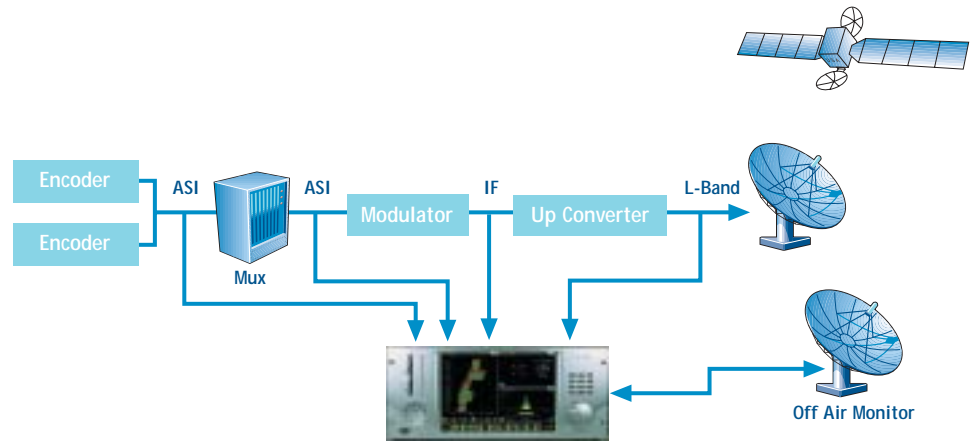




DVStation: Advanced Monitoring for Digital Networks

QPSK Transport Stream Processor



SIGNAL AND PERFORMANCE MONITOR

-
-
-
-
-
-
-
-
-
-
-

IMPAIRMENT DETECTION



-
-
-
-

REAL-TIME CONSTELLATION DISPLAY

TUNABLE L-BAND INPUT

TRANSPORT STREAM PROCESSOR FUNCTIONALITY

MODELS

-
-



FUNCTION	PSK090	PSK110
Table Decode		●
PID View		●
Packet Interval		●
PCR Jitter		●
ETR290		●
PID Bandwidth		●
Constellation	●	●
Symbol Rate	●	●
SNR	●	●
BER	●	●
EVM	●	●
MER	●	●
L-Band Input	●	●

SPECIFICATIONS

Input Signal Format

- Connector type: F connector (75Ω)
- 950 to 2150 MHz QPSK signal
- Symbol rate 3 to 30 Mbaud
- Code rate 1/2, 2/3, 3/4, 5/6, 6/7, 7/8
- Power level -25 to -65 dBm

Impairment Detection

- RF carrier level
- RF carrier frequency level
- Signal to Noise Ratio (SNR)
- Bit Error Rate (BER)
- Error Vector Magnitude (EVM)
- Modulation Error Ratio (MER)
- Reed Solomon uncorrected block error counts (RS UNCORR)

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
#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: PPN30079
Copyright © 2003 Pixelmetrix Corporation. All rights reserved.
This product includes software developed by LangBox International (<http://www.langbox.com/>)
DVStation, DVStation-Pod, DVStation-Remote, and DVStation-IP are trademarks of Pixelmetrix Corporation. Data subject to change without notice.

Distributor Contact

