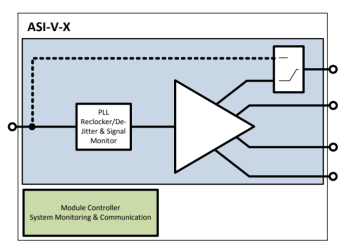
Headroom Broadcast GmbH Rudower Chaussee 29/31 12489 Berlin

Tel.: +49 (0) 30 - 67 19 83 96 Fax: +49 (0) 30 - 67 19 83 97



ASI-V-X DVB-ASI splitter "1 to 4"



The input signal pass automatic cable equalizers to cope with long coaxial cables.

A PLL based circuitry reclocks the input signal, providing standard compliant signals to the output. The input is monitored and signal condition is shown via LED on the module front and passed to the SMI-X system controller for SNMP/WEB notifications. In case of power fail a bypass to output 1 is set via relays.

Technical data

Signal format Serial DVB/ASI signal acc. to. EN 50083, Pt. 9 / 270 Mbit/s

Outputs 4

Input impedance 75 Ω

Output impedance 75 Ω

Connectors BNC type 75 Ohm, IEC169/8

Detector criteria LOS

Sync detect

Indicators LED orange – module active

LED yellow - power supply o.k. LED green - signal applied o.k.

LED red - error

Power supply typ. 6W

ASI-V-X is a product of Headroom Broadcast. It belongs to the group of monitoring and switching devices for video, audio and telecom signals, covering single purpose stand-alone devices as well as multi format modular systems for signal management.