

OEM DVB-ASI-to-IP Bridge

Model: DV-IP-ASI-1G

Product Features

- DVB-ASI-to-IP and IP-to-DVB-ASI modes of operation
- Forward Error Correction support according to Pro-MPEG Forum CoP #3
- SFN Network preservation (SFN over IP)
- Internal or external 10 MHz reference clock and drift correction
- Low induced PCR jitter
- Low processing latency
- Protection against IP network jitter
- Configurable input buffer size for IP packets
- Front Panel, Web GUI, Telnet, CLI and SNMP support
- Remote upgrade support
- Available in both enclosed and board version





Description and Application

Overview

In today's broadcast environment, IP networks have become a very important part in the distribution of digital video streams.

The OEM DVB-ASI-to-IP Bridge is designed to achieve the highest performance, while satisfying all requirements of MPEG transport stream distribution in SFN networks. It provides DVB-ASI-to-IP or IP-to-DVB-ASI conversion and can be used to transfer a MPEG transport stream though an IP network.

The unit supports full DVB-ASI bandwidth operation (up to 216 Mbps) on both Ethernet ports and simultaneous operation in both directions.

Different combinations of two DVB-ASI ports and two Gigabit Ethernet ports are possible. Data and Control IP streams can be applied to either Ethernet port.

Characteristics

- 2x DVB-ASI outputs
- 2x Gigabit Ethernet ports (Control and/or Data)
- Software selectable configurations
- Throughput limited by the maximum DVB-ASI bandwidth of 216 Mbps
- Each Ethernet port can support the combined bandwidth of two **DVB-ASI** ports
- Automatic input MPEGTS packet size detection (188/204 bytes)
- 1 to 7 MPEG TS packets per IP packet
- IP Packet loss and re-ordering recovery with Forward Error Correction according to Pro-MPEG Forum CoP #3
- High protection against Jitter and Delay
- Regulation for SFN networks
- Unicast or multicast support
- RTP / UDP support
- Full SNMP v2 support
- Embedded HTTP server
- Real-time monitoring
- Optional 10 MHz external reference



OEM DVB-ASI-to-IP Bridge

Model: DV-IP-ASI-1G



Product Specifications (specifications are subject to change without notice)

Video Interface

DVB-ASI Input 2 Connectors: SMA (F)

Impedance: 50 Ω

DVB-ASI Output 2 Connectors: SMA (F)

Impedance: 50Ω

Network Interface

Ethernet Speed: 10/100/1000 Base-T

2 Connectors: RJ45 (data and control

interchangeable)

Protocol: Pro-MPEG CoP #3

Control & Management

Ethernet 10/100/1000 Base-T

Web GUI Live statistics and monitoring

Supervision Full SNMP v2 support

Gets, sets and configurable traps for NMS

supervision

Front Panel LCD display and cursor/ execute keys

Interactive CLI Commands RS232 (DB9-M), USB

Power Supply

Voltage 12 Vdc: 6 Pin Header (Board)

DC Jack, 2.1mm ID, 5.3mm OD

(Enclosed)

Power Consumption max. 27 VA

Mechanical

Board Dimensions 234mm x 13mm x 163mm

(W x H x D) (9.2" x 0.5" x 6.4") **Board Weight** 0.25kg (0.5 lbs.)

Enclosed Dimensions 247mm x 30.5mm x 203mm

(W x H x D) (9.7" x 1.2" x 8.0") Enclosed Weight 1 kg (2.2 lbs.)

Environmental

Operating Temperature $0^{\circ}\text{C to } +50^{\circ}\text{C (} +32^{\circ}\text{F to } +122^{\circ}\text{F)}$

Storage Temperature $-30^{\circ}\text{C to } +70^{\circ}\text{C } (-22^{\circ}\text{F to } +158^{\circ}\text{F})$

max. 95%

Relative Humidity (operating/storage)

Cooling

Temperature controlled fan to assist

natural convection (Enclosed only)