Data Sheet: H-1ASI-IP

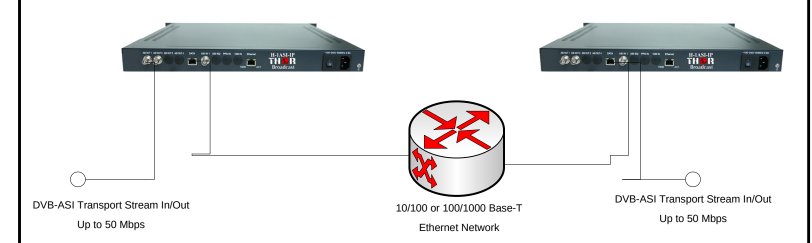


The H-1ASI-IP is a video gateway for DVB-IP systems. It is often difficult and expensive to set up DVB-ASI video transport links between remote sites and central locations. Our IP gateway offers an inexpensive and reliable



method for MPEG transport of ASI video over existing Ethernet IP networks. The H-1ASI-IP is an IP encapsulater, meaning that the MPEG transport streams are carried over the packet based network. Wireless access points and wireless bridges can also be used to increase functionality and versatility. The ASI video gateway is an ideal solution for all of your MPEG transport over IP needs. Our units feature a powerful embedded CPU for reliable encoding performance. The network interface is fully compatible with all 10/100M Base-T networking equipment. Our UDP based protocol is specifically designed for transporting video. We can include an ASI loop out on request, and our units feature management via RJ-45 to work with our remote control software. These are rack-mount units that are easy to install in broadcast headends. We now offer units that are bi-directional, transporting a DVB-ASI stream in both directions.

Typical H-1ASI-IP Application



Technical Specifications

Management Interface RJ45

Ethernet Interface 100Base-T or 100/1000Base-T RJ45

< 2W or <15W

Remote Management Via SNMP, RJ45

ASI Input Interface BNC 75 Ohm
ASI Output Interface BNC 75 Ohm
Power Supply DC 5V or DC 12 V

Dimensions 482mm*245mm*45mm

Weight 2.6KG

Power Consumption

Temperature 0°C to 40°C

Humidity 10-90%, non-condensing Ethernet Parameters 10/100 duplex/semi-duplex

100/1000 duplex/semi-duplex

Max ASI Bit Rate 60 Mbps

ASI Loop-Out

Expandability

65 Mbps Option Available

Option Available

Can Customize most Options